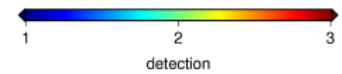
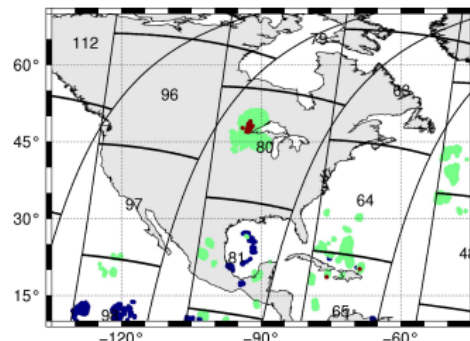
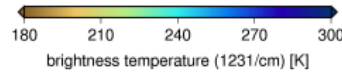
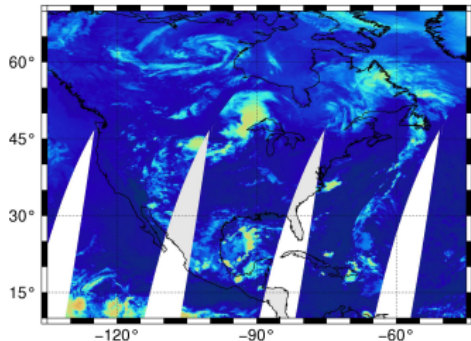
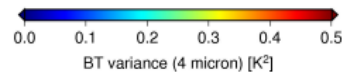
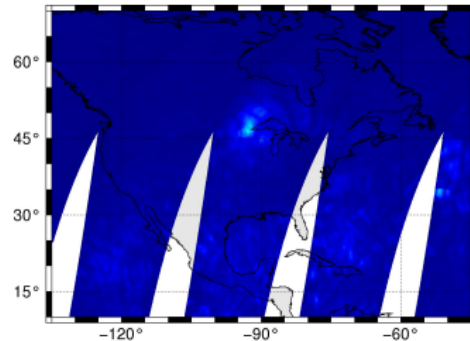
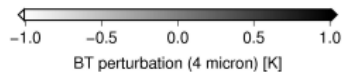
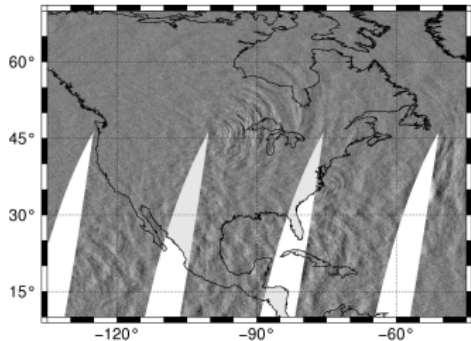
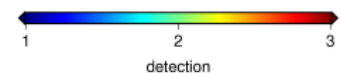
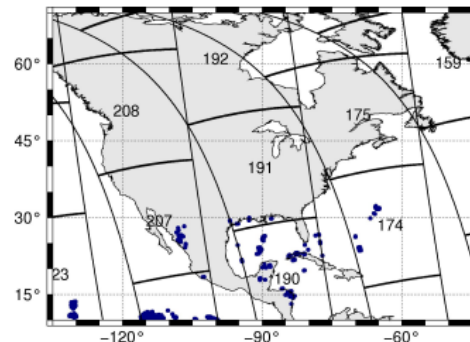
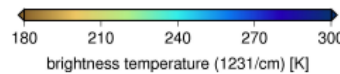
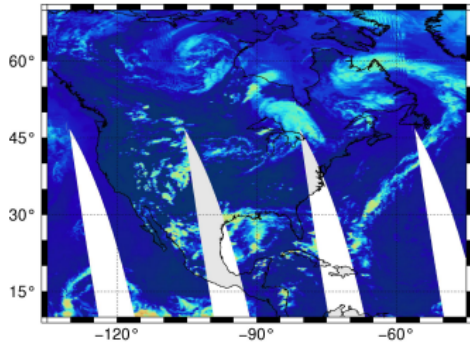
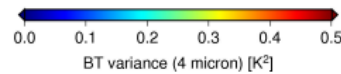
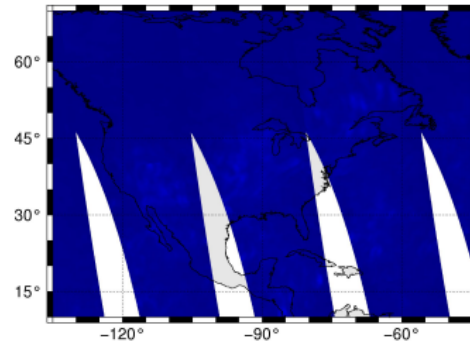
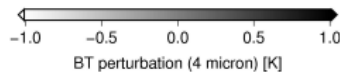
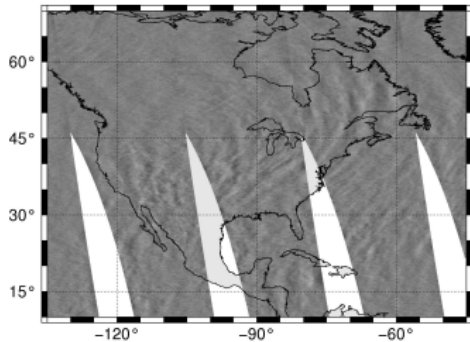


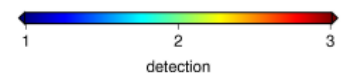
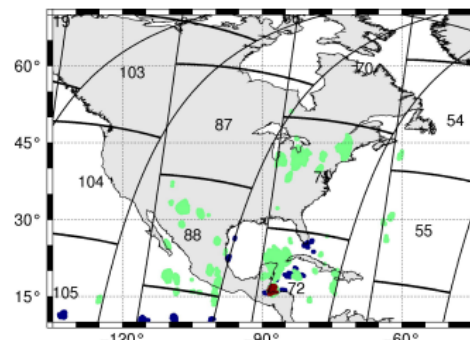
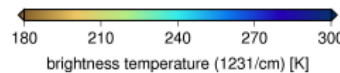
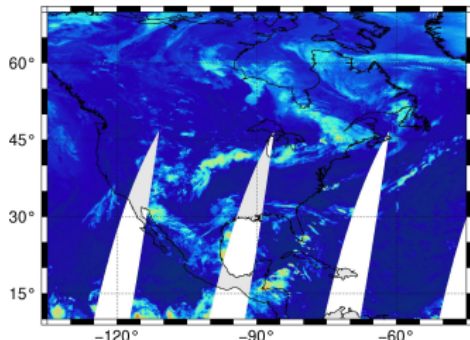
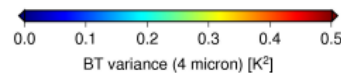
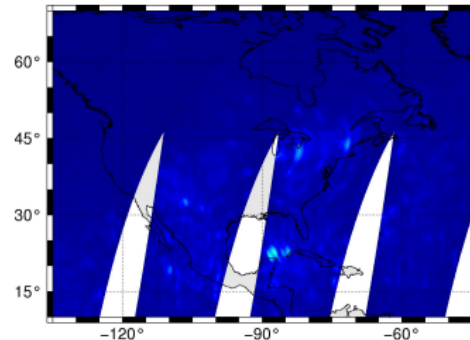
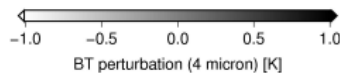
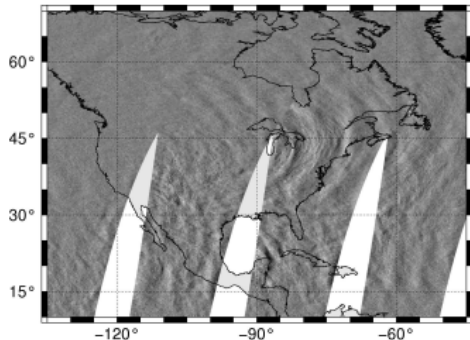
AIRS.2006.07.01 descending



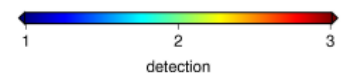
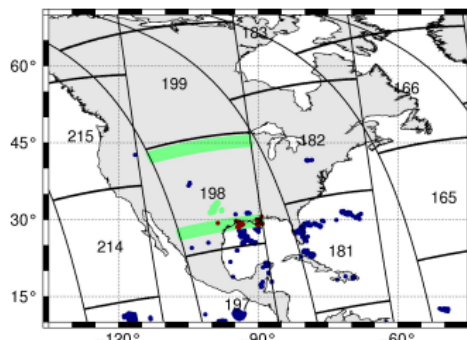
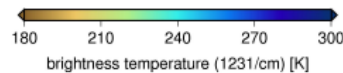
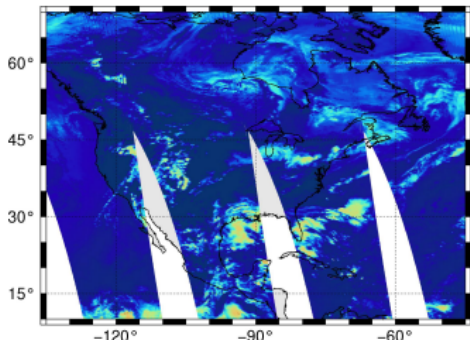
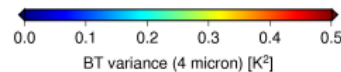
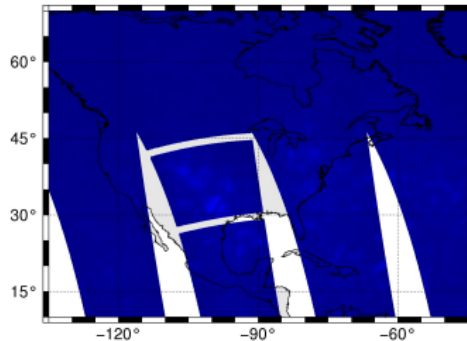
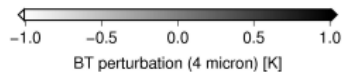
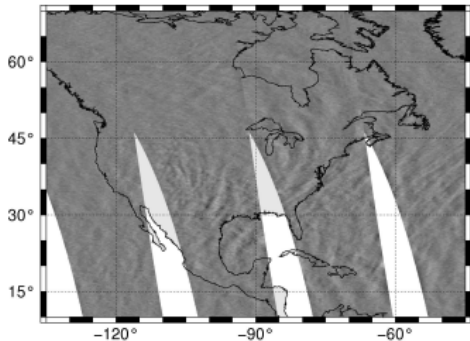
AIRS.2006.07.01 ascending



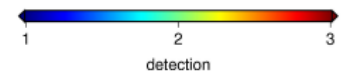
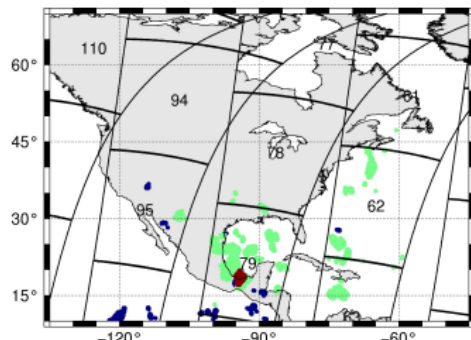
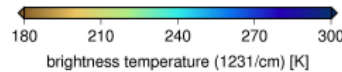
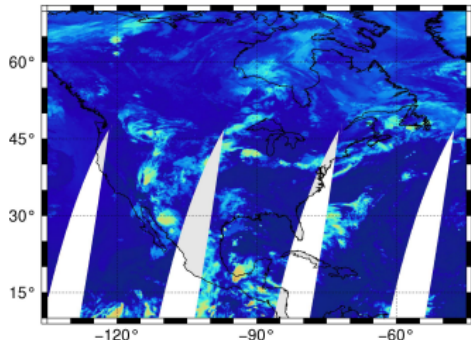
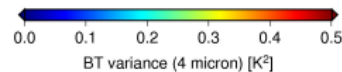
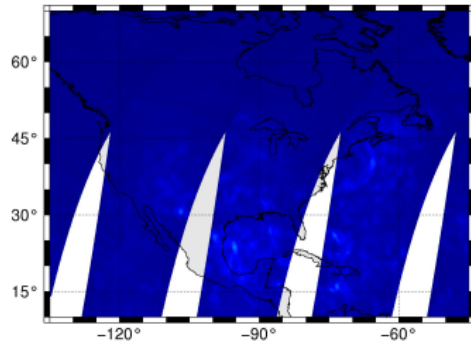
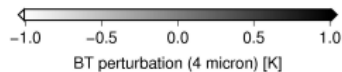
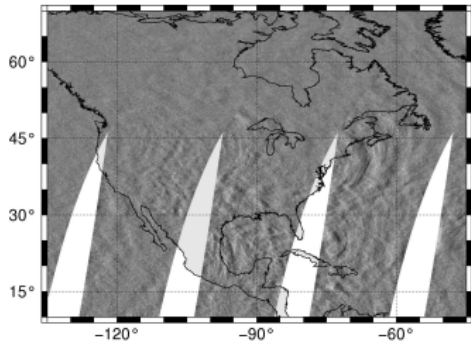
AIRS.2006.07.02 descending



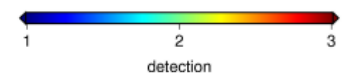
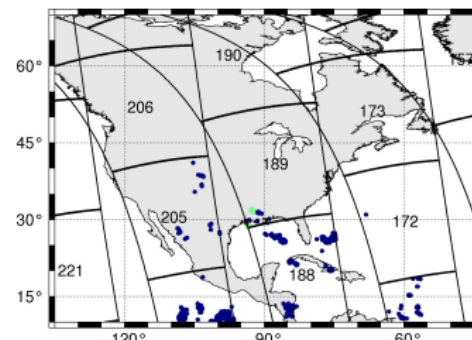
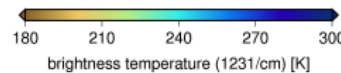
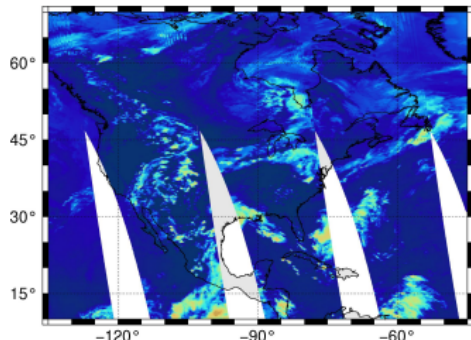
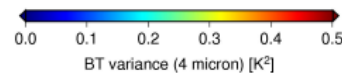
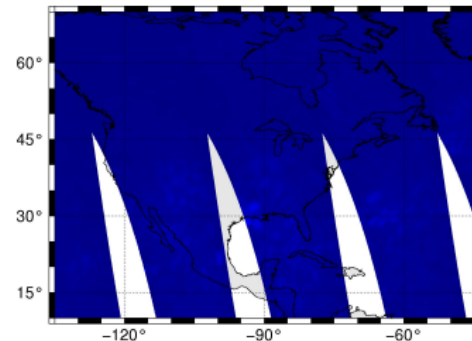
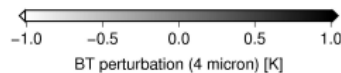
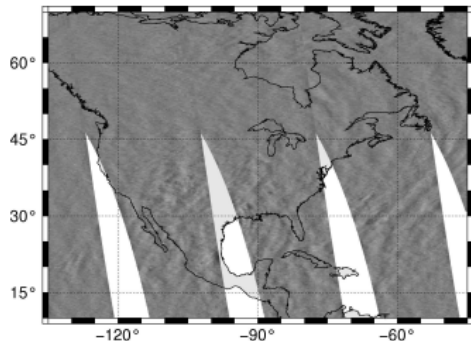
AIRS.2006.07.02 ascending



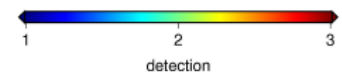
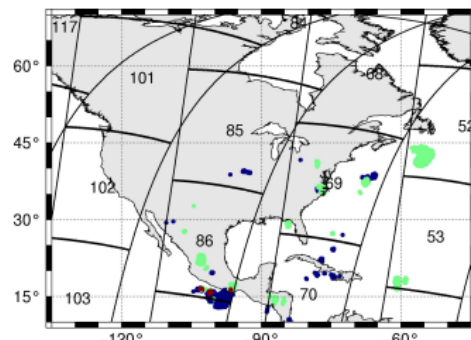
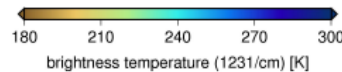
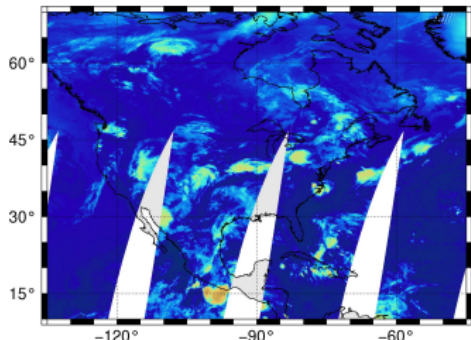
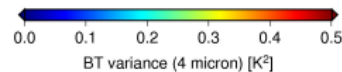
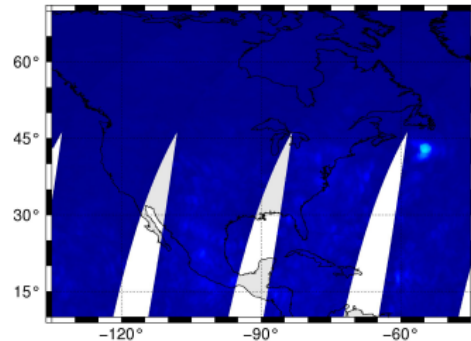
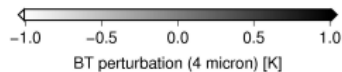
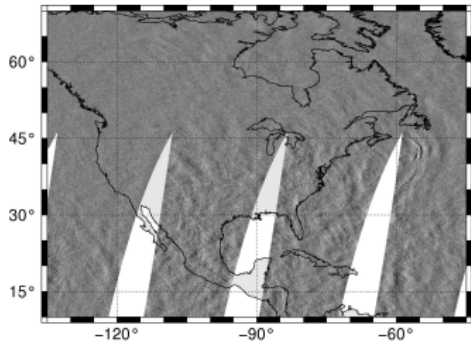
AIRS.2006.07.03 descending



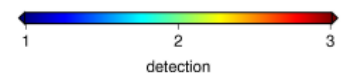
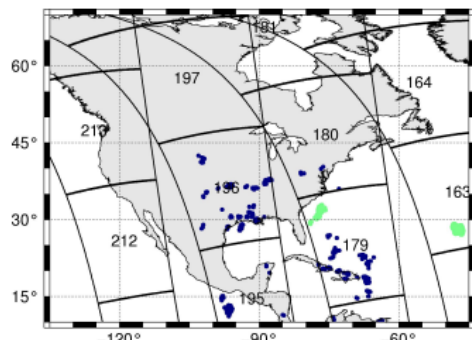
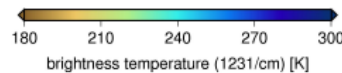
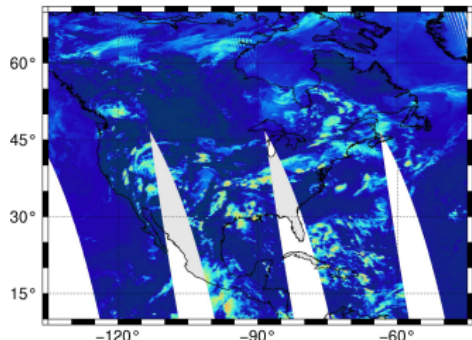
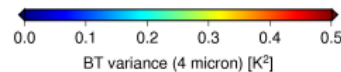
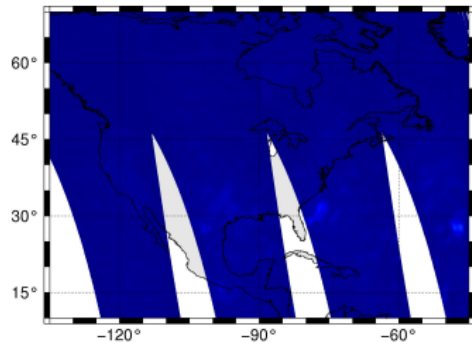
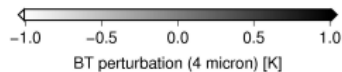
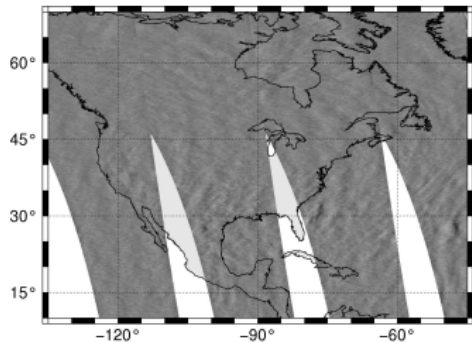
AIRS.2006.07.03 ascending



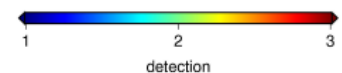
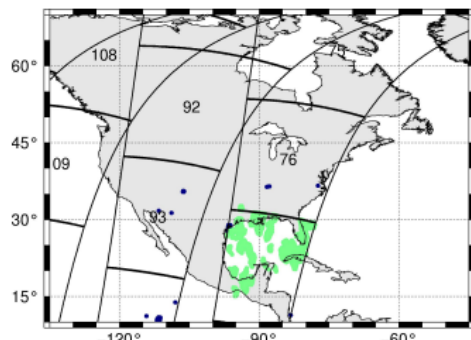
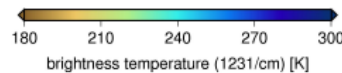
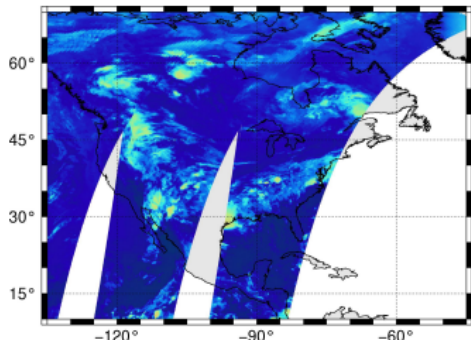
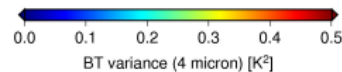
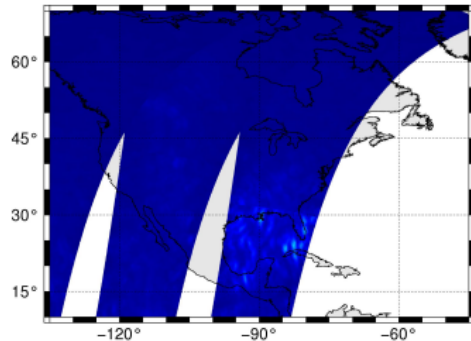
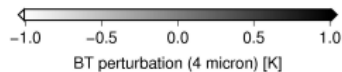
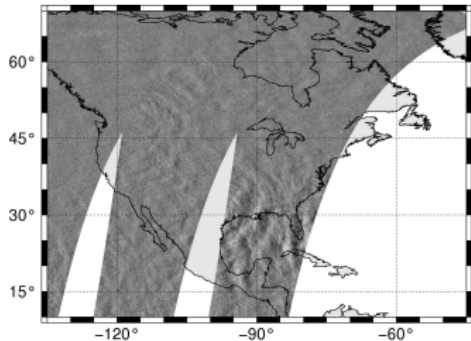
AIRS.2006.07.04 descending



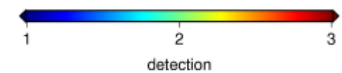
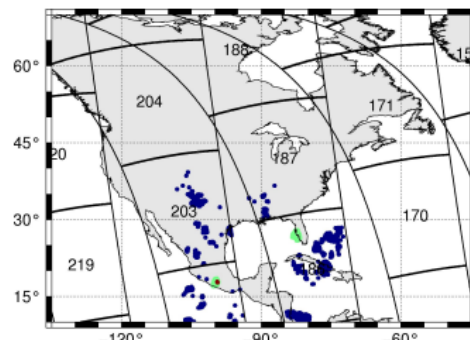
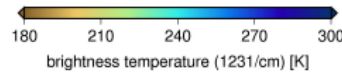
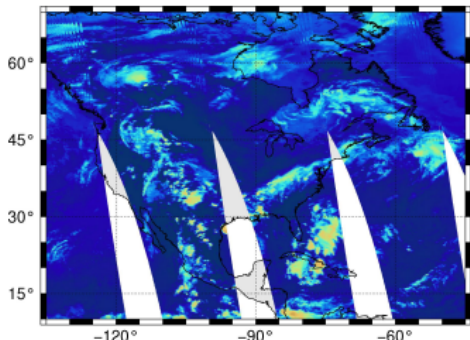
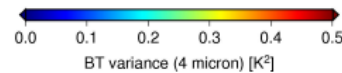
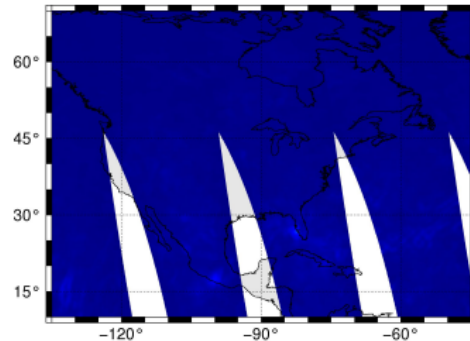
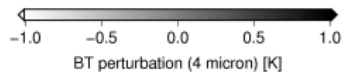
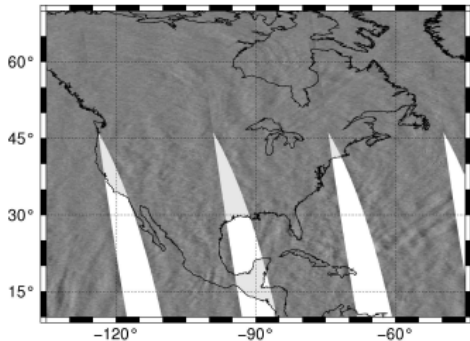
AIRS.2006.07.04 ascending



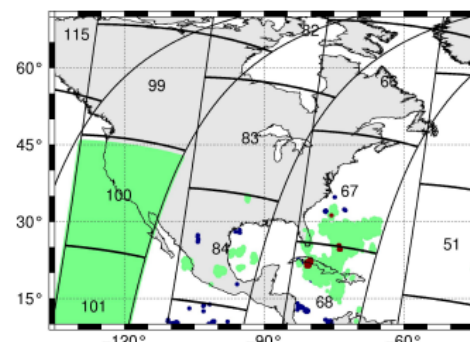
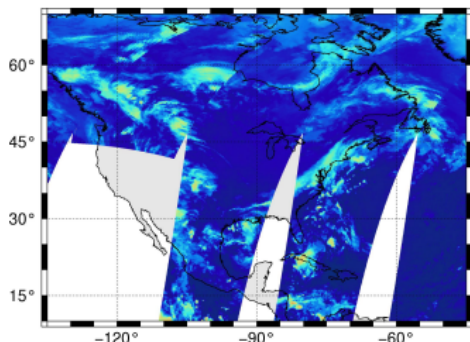
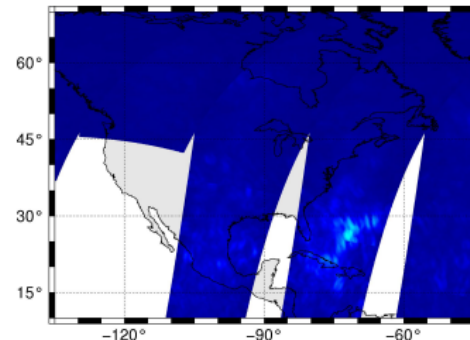
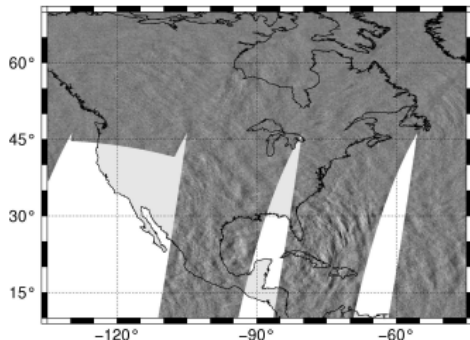
AIRS.2006.07.05 descending



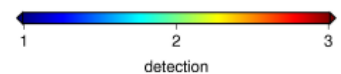
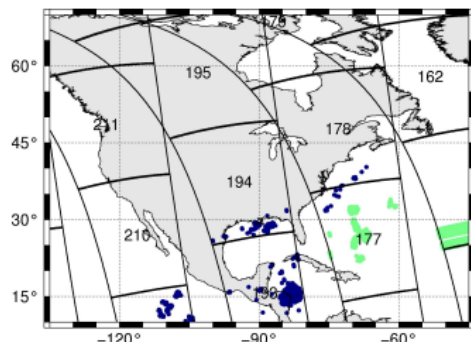
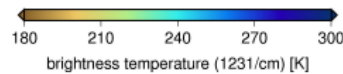
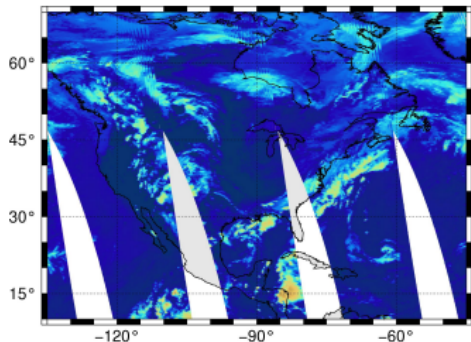
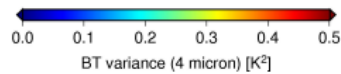
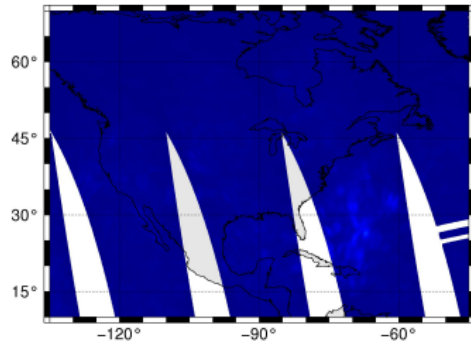
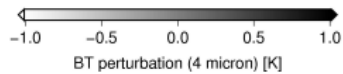
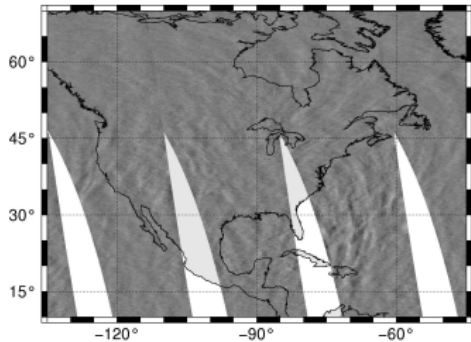
AIRS.2006.07.05 ascending



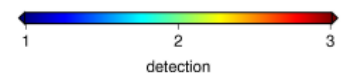
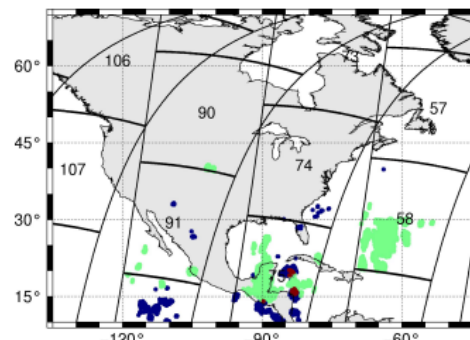
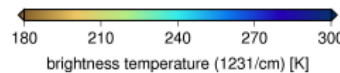
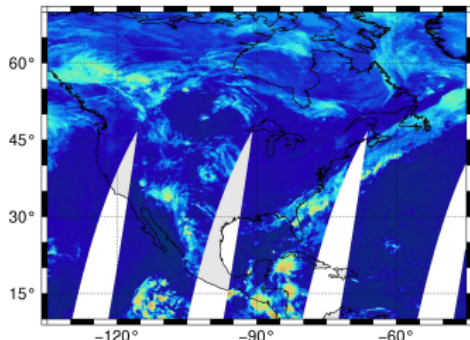
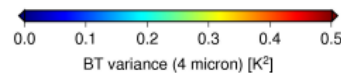
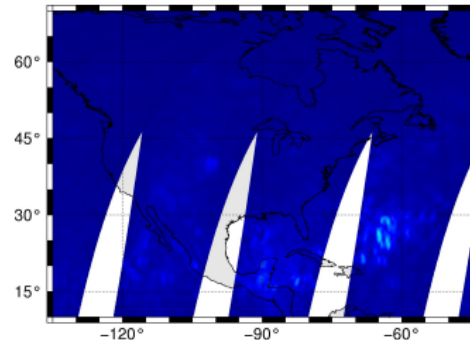
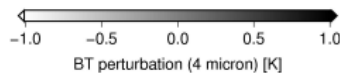
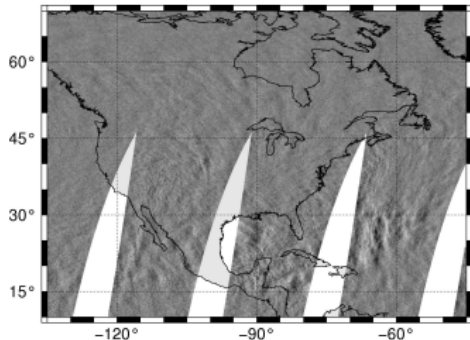
AIRS.2006.07.06 descending



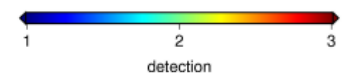
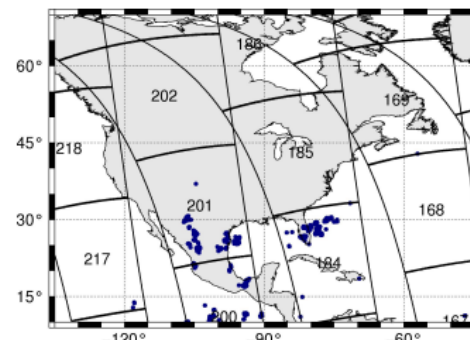
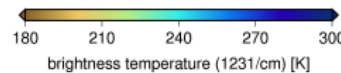
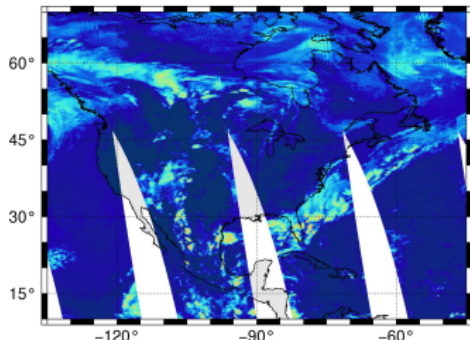
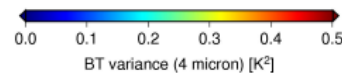
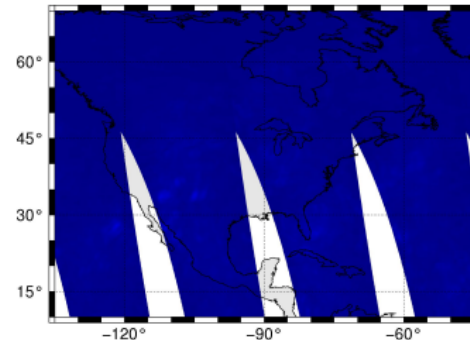
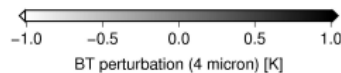
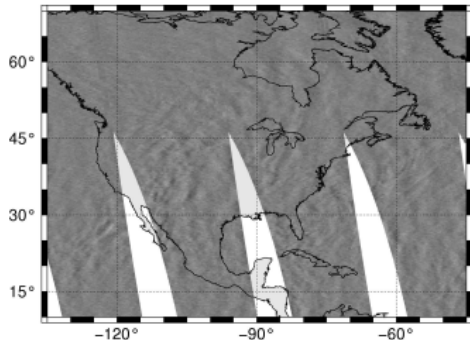
AIRS.2006.07.06 ascending



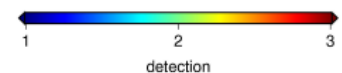
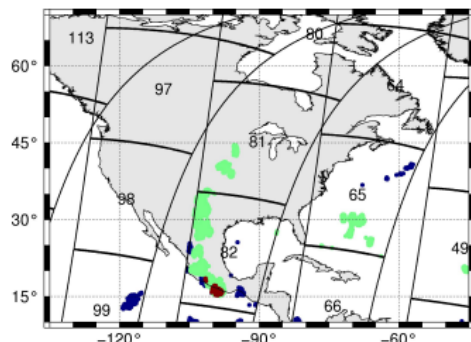
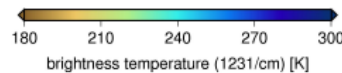
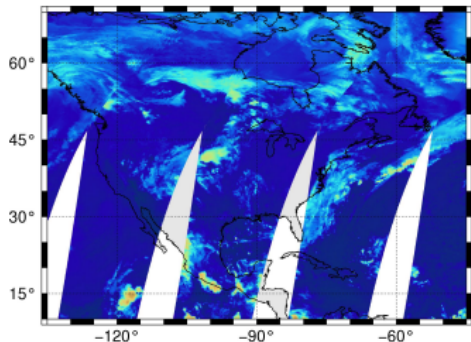
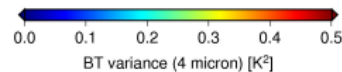
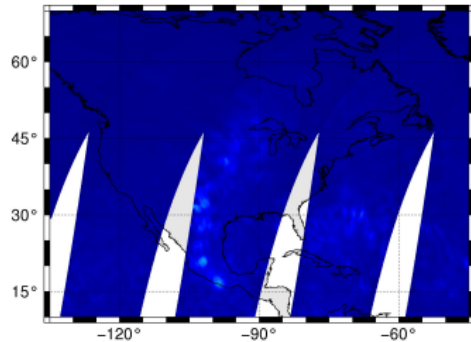
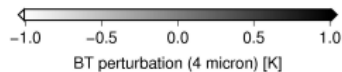
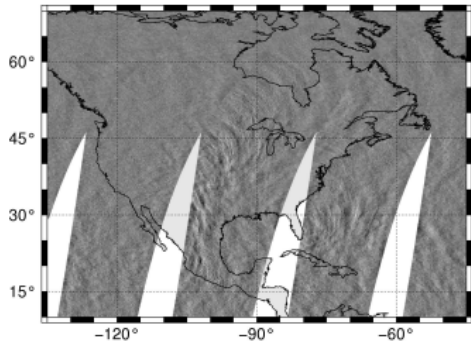
AIRS.2006.07.07 descending



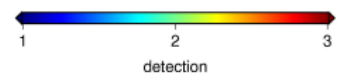
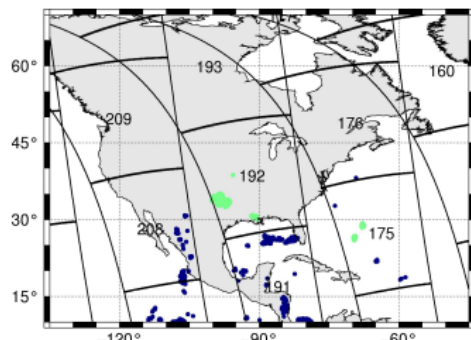
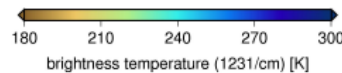
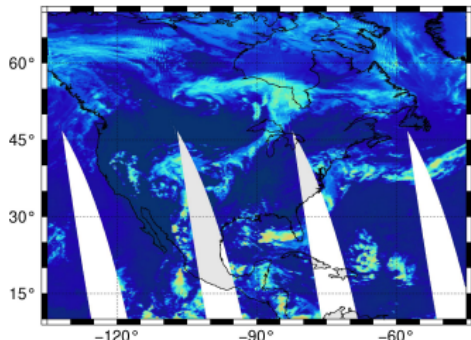
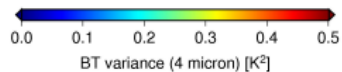
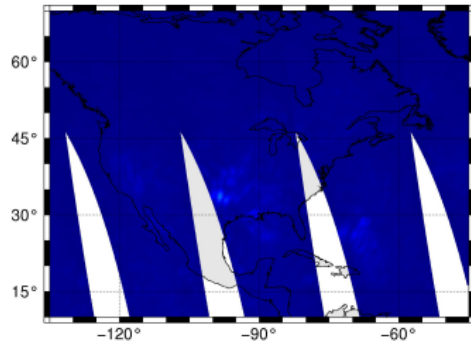
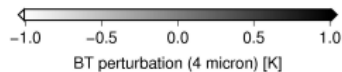
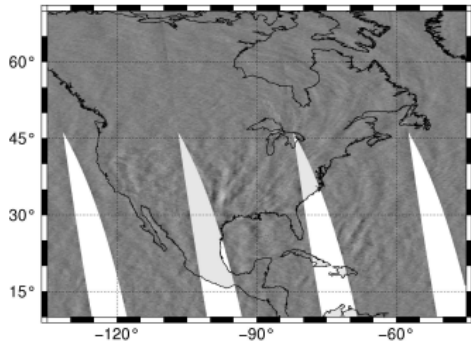
AIRS.2006.07.07 ascending



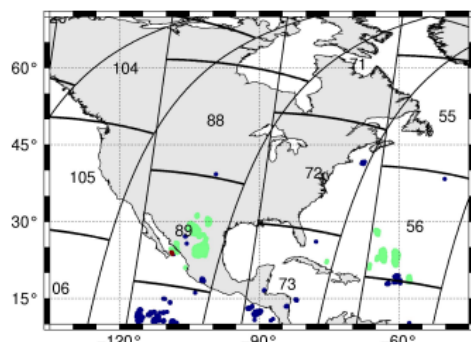
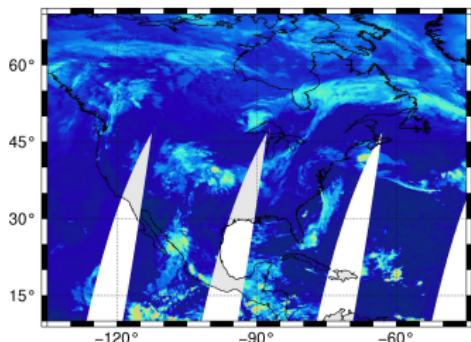
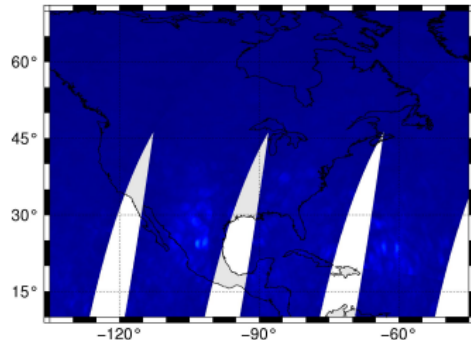
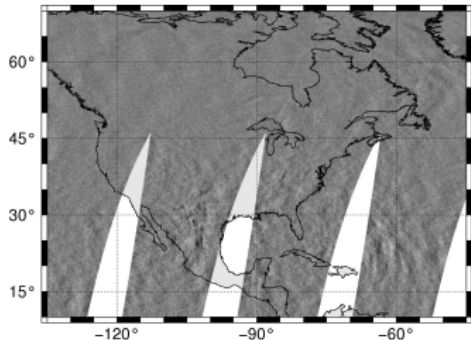
AIRS.2006.07.08 descending



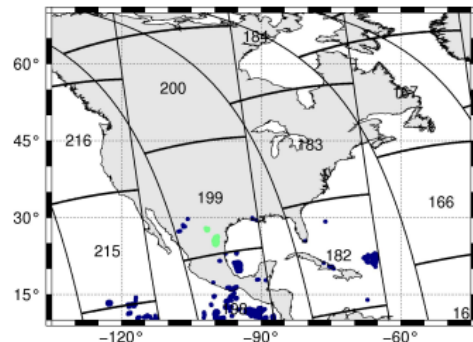
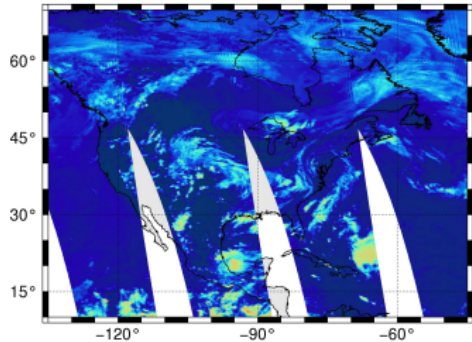
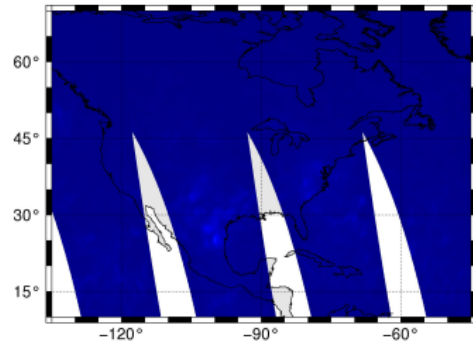
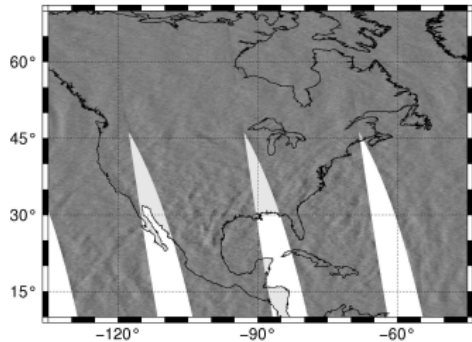
AIRS.2006.07.08 ascending



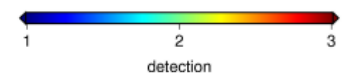
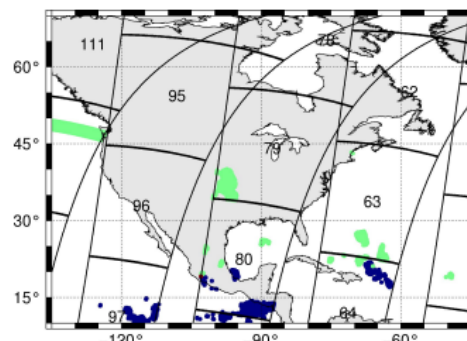
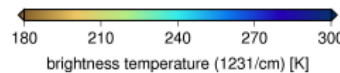
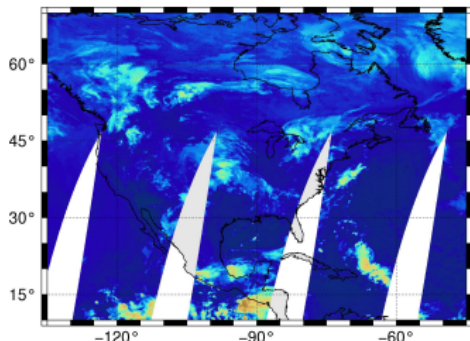
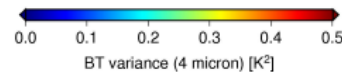
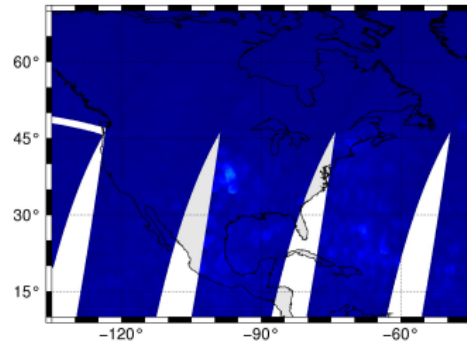
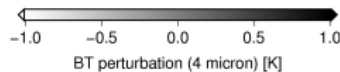
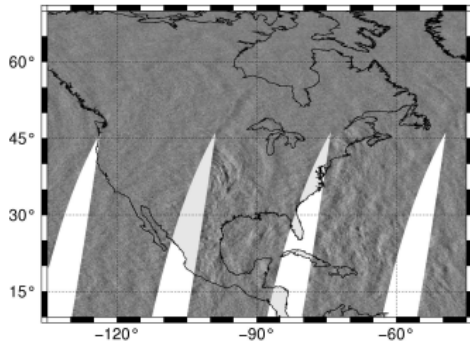
AIRS.2006.07.09 descending



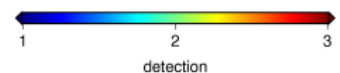
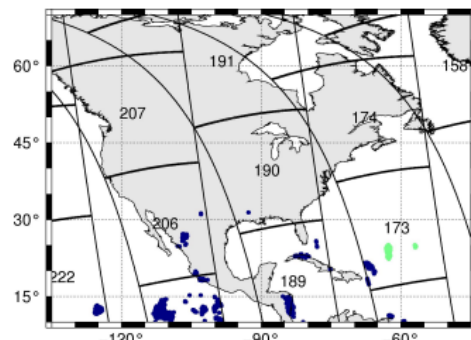
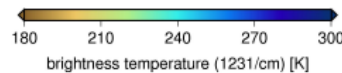
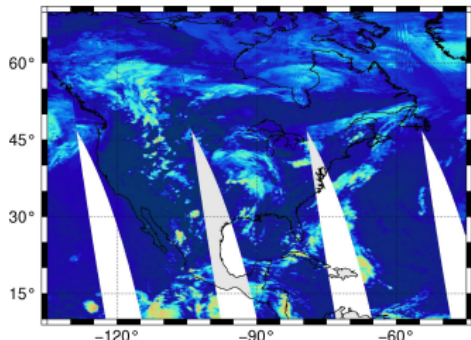
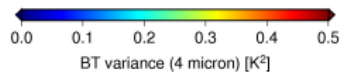
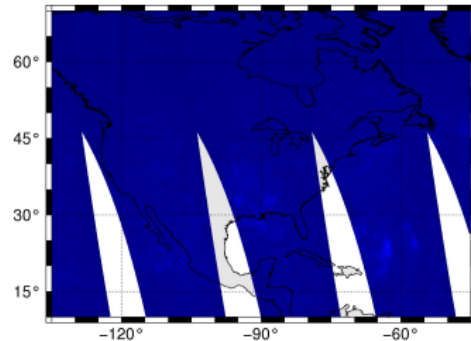
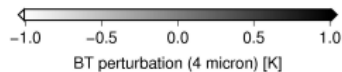
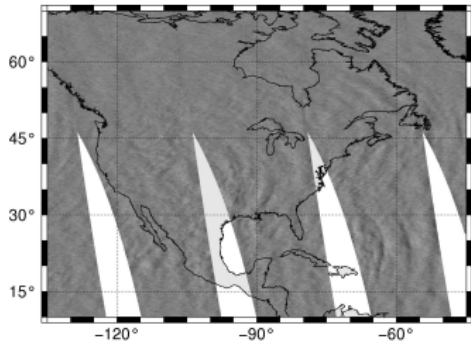
AIRS.2006.07.09 ascending



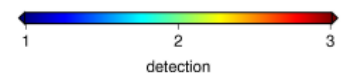
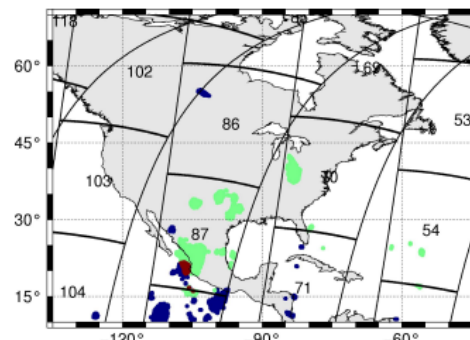
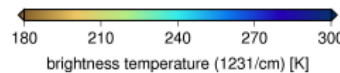
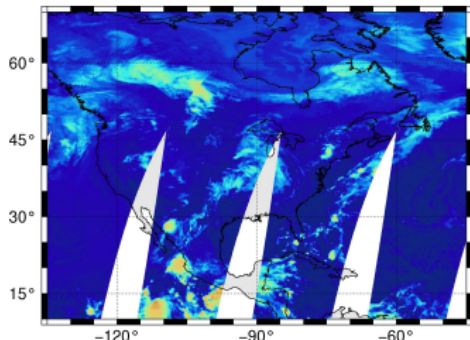
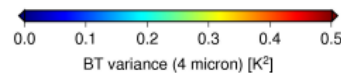
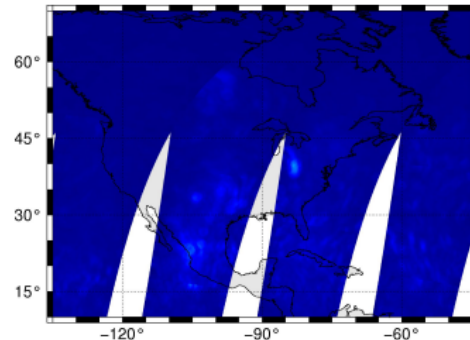
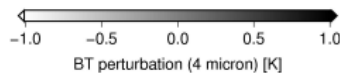
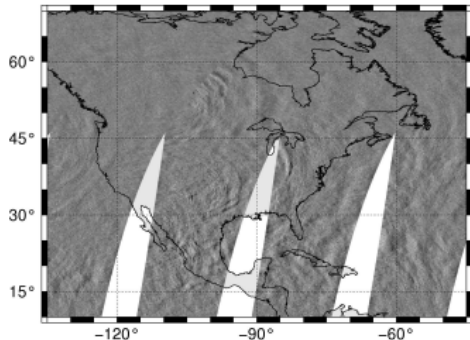
AIRS.2006.07.10 descending



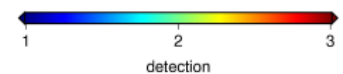
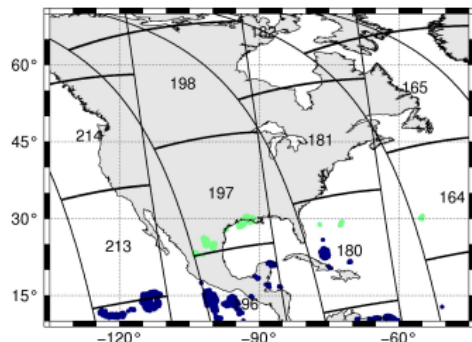
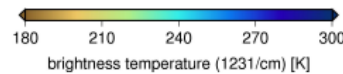
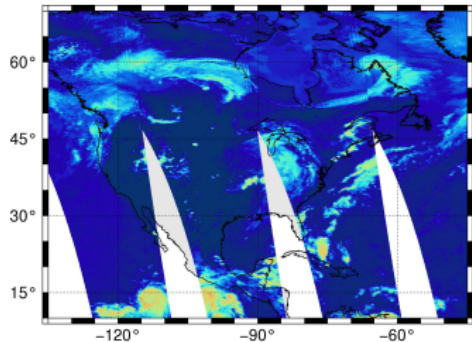
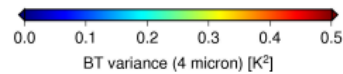
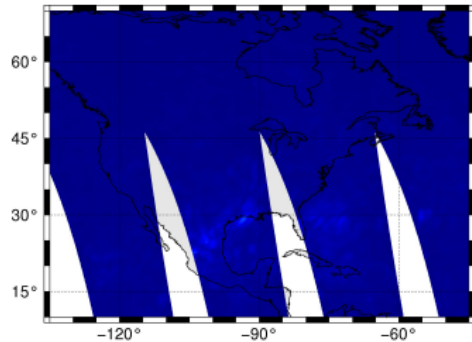
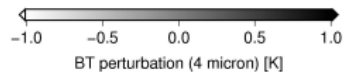
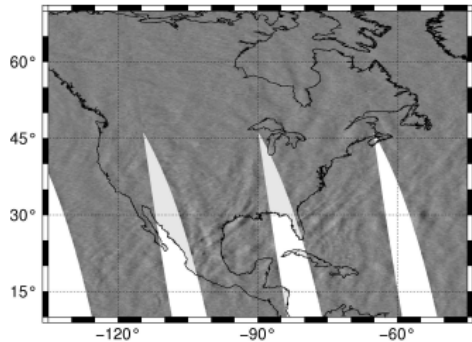
AIRS.2006.07.10 ascending



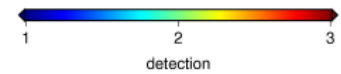
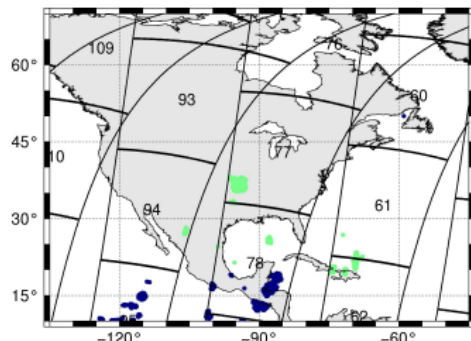
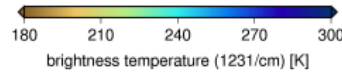
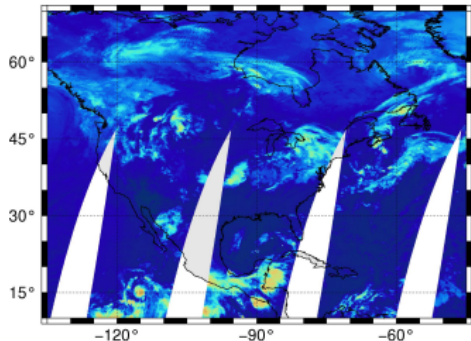
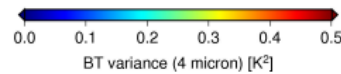
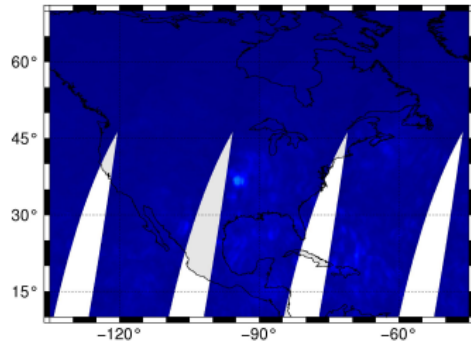
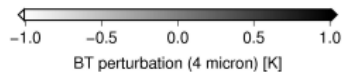
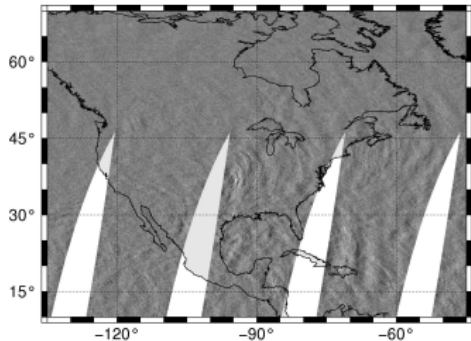
AIRS.2006.07.11 descending



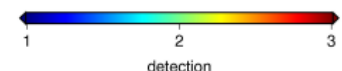
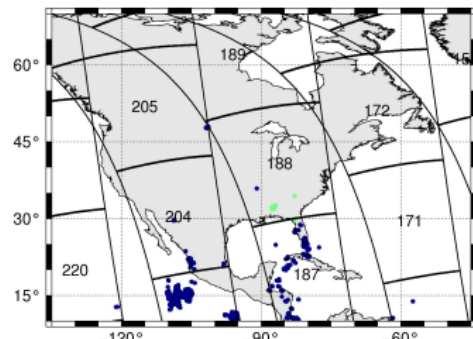
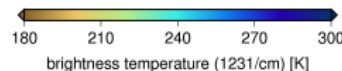
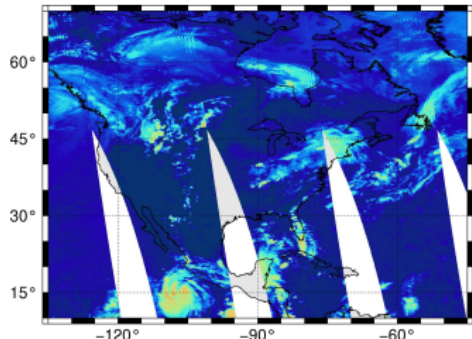
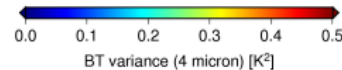
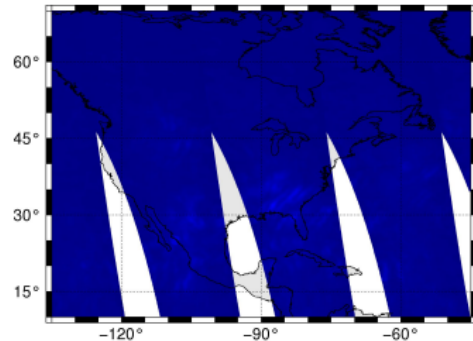
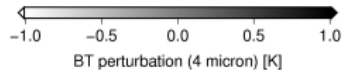
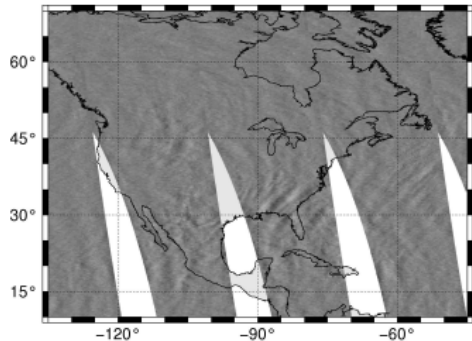
AIRS.2006.07.11 ascending



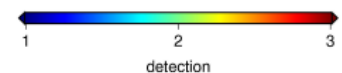
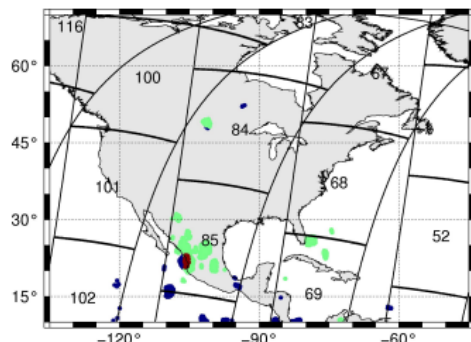
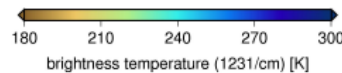
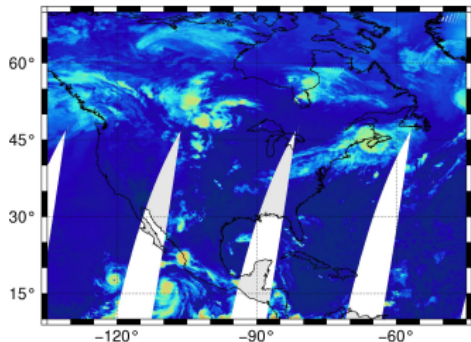
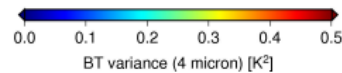
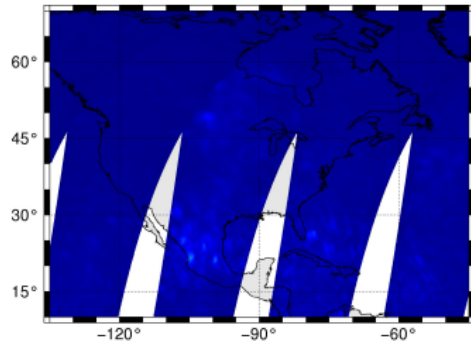
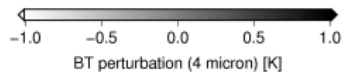
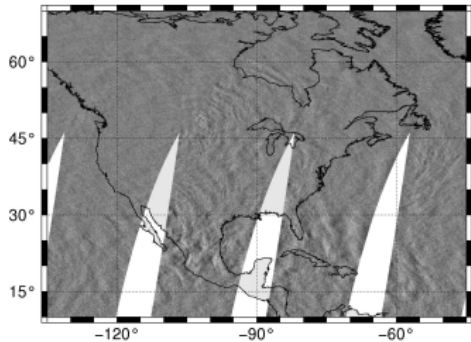
AIRS.2006.07.12 descending



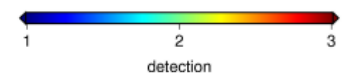
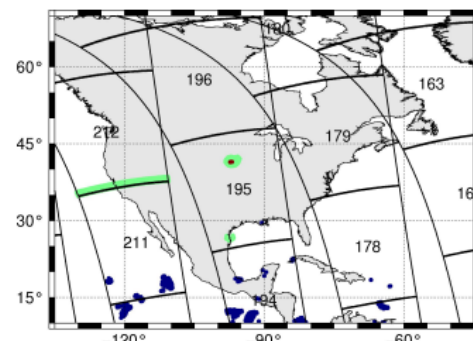
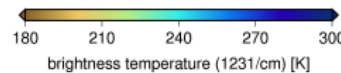
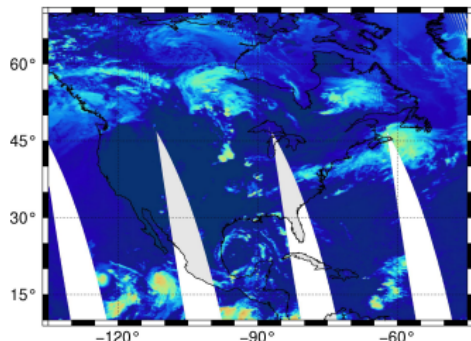
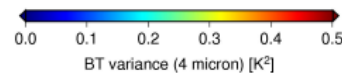
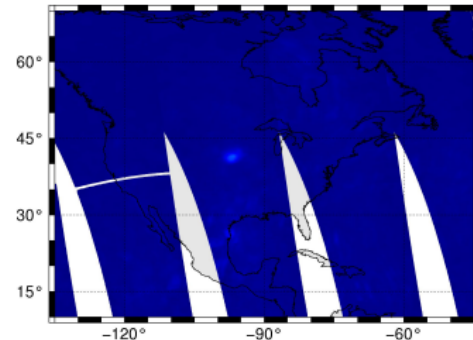
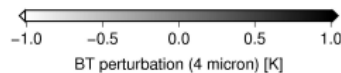
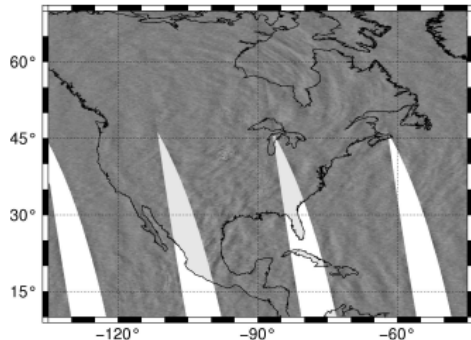
AIRS.2006.07.12 ascending



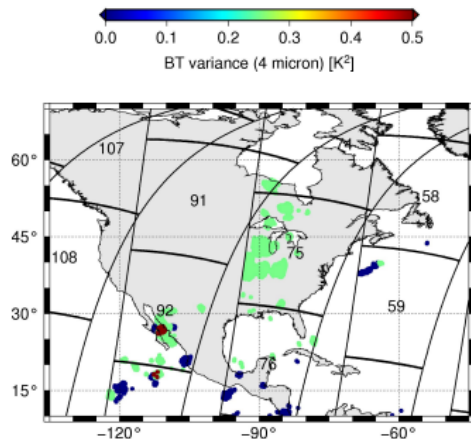
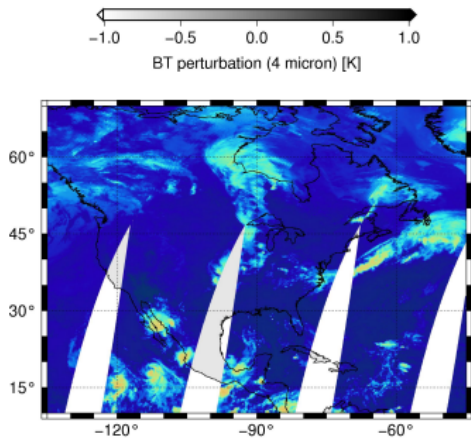
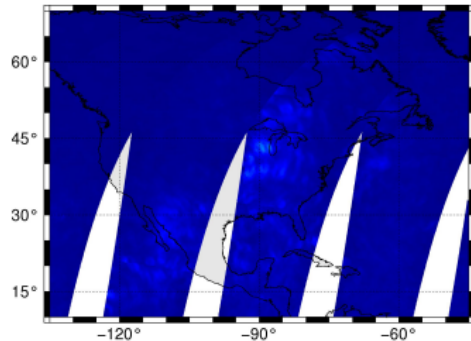
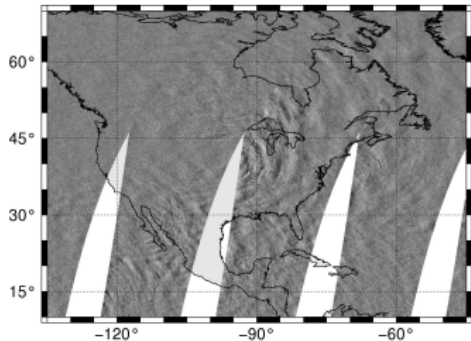
AIRS.2006.07.13 descending



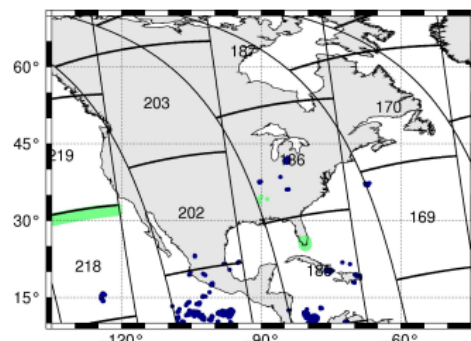
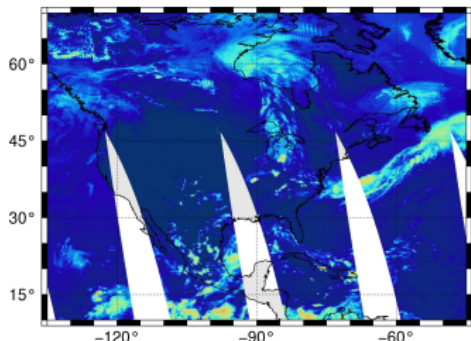
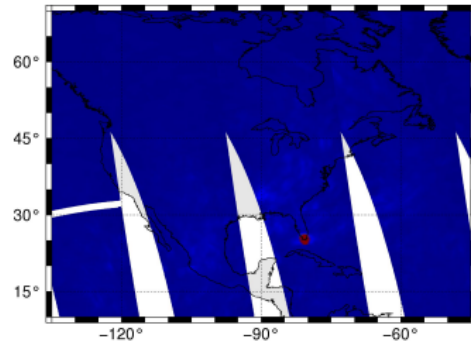
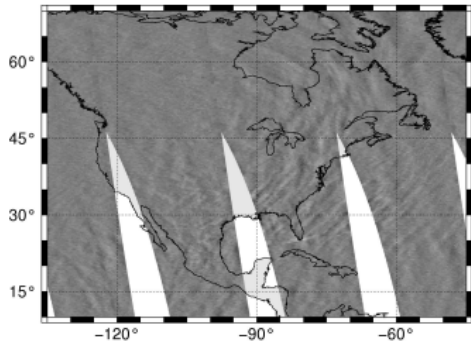
AIRS.2006.07.13 ascending



AIRS.2006.07.14 descending



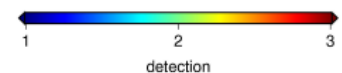
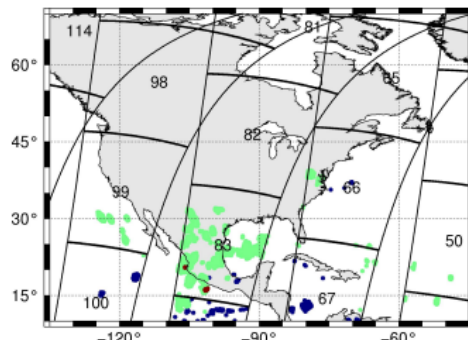
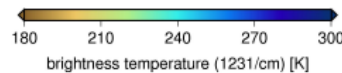
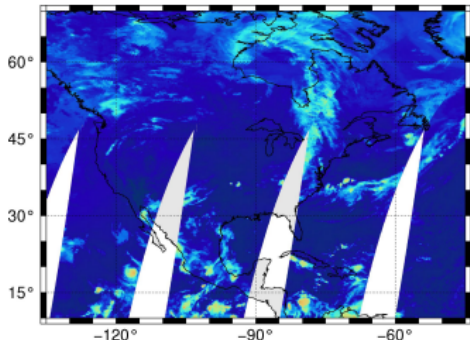
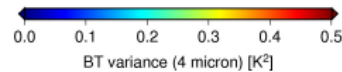
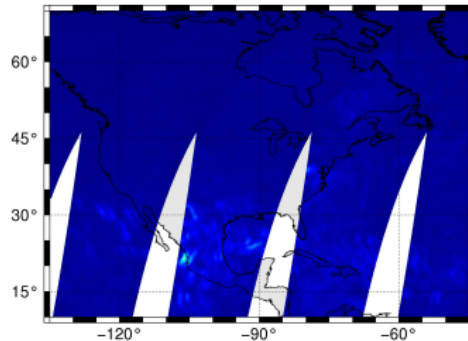
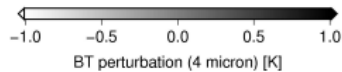
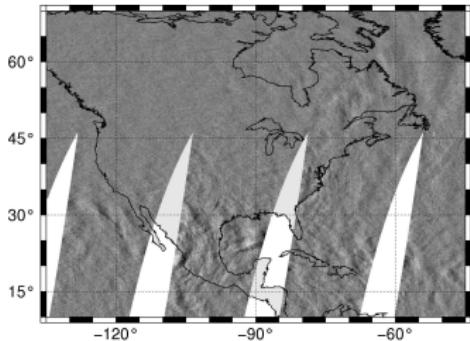
AIRS.2006.07.14 ascending



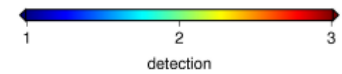
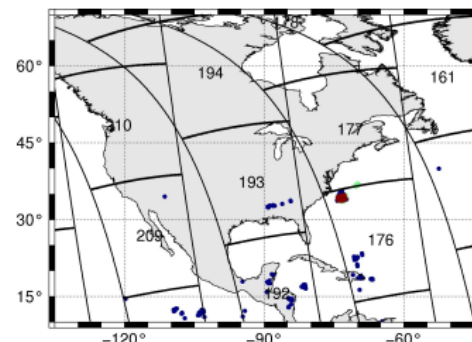
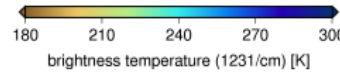
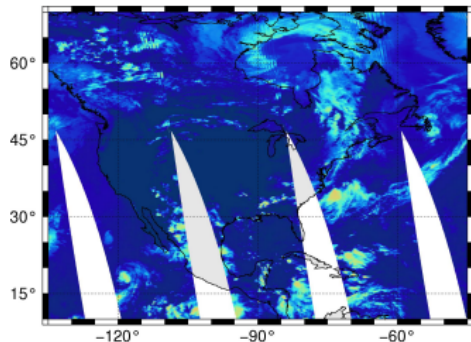
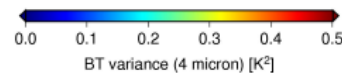
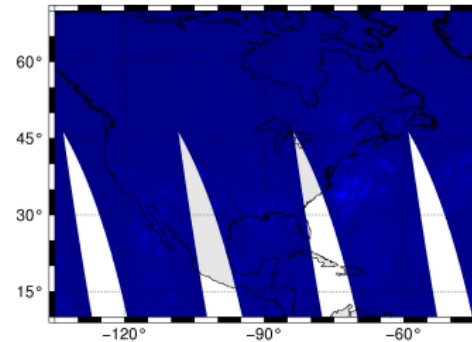
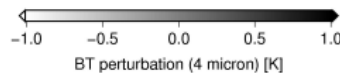
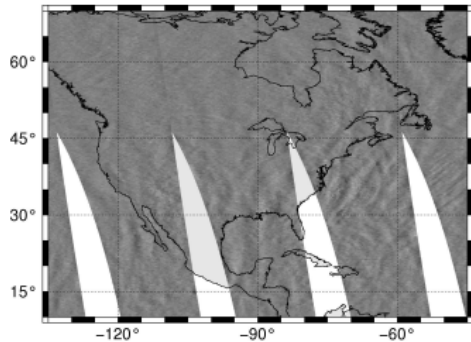
brightness temperature (1231/cm) [K]

detection

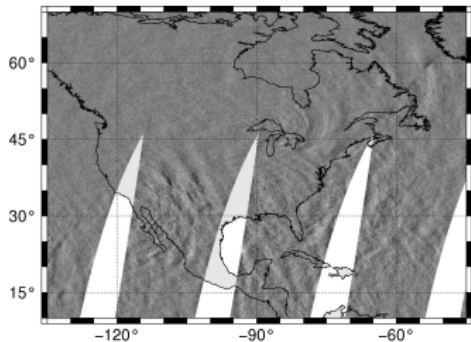
AIRS.2006.07.15 descending



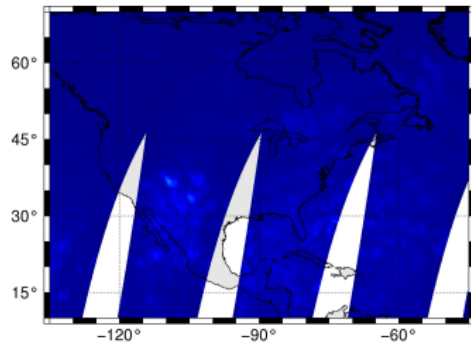
AIRS.2006.07.15 ascending



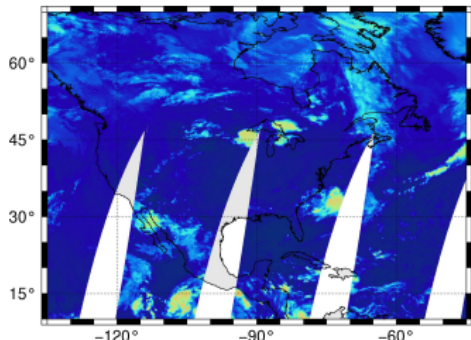
AIRS.2006.07.16 descending



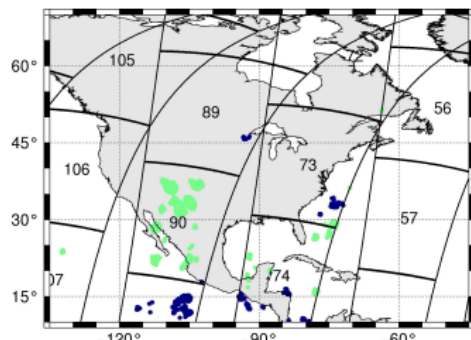
BT perturbation (4 micron) [K]



BT variance (4 micron) [K²]

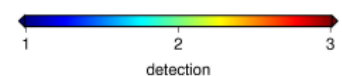
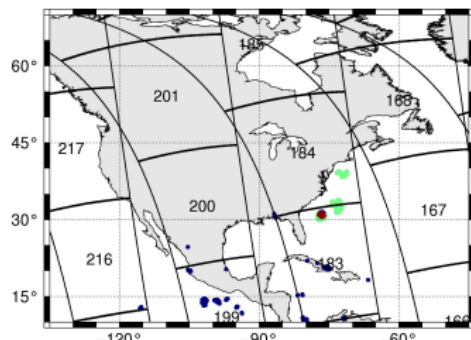
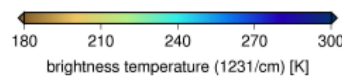
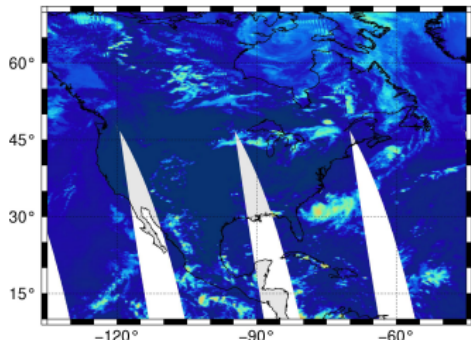
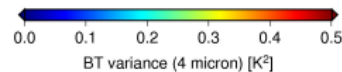
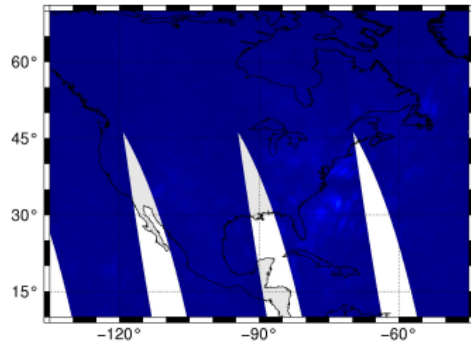
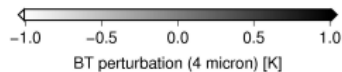
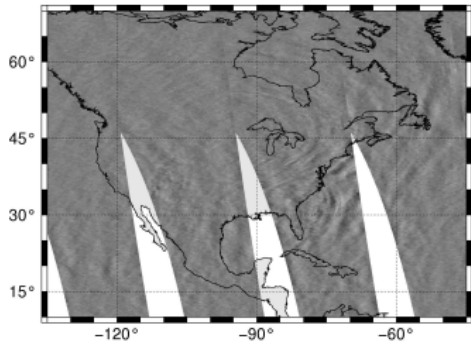


brightness temperature (1231/cm) [K]

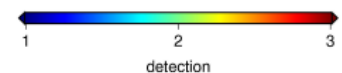
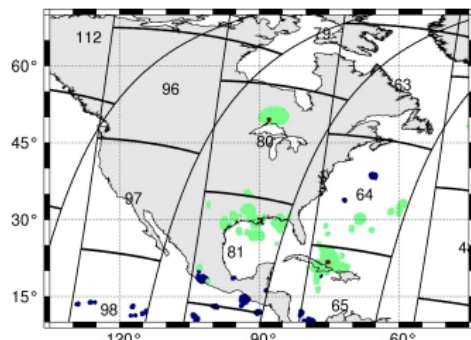
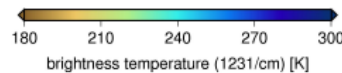
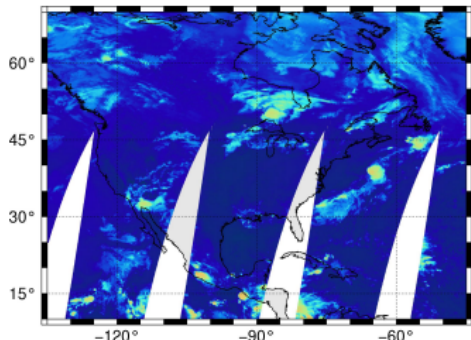
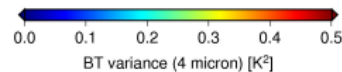
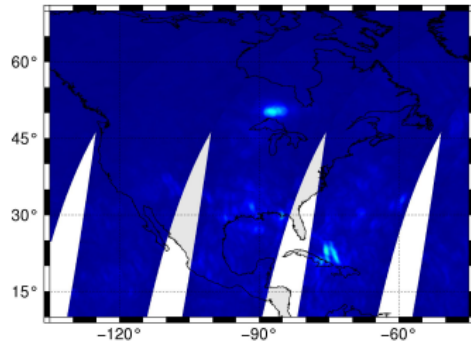
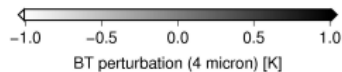
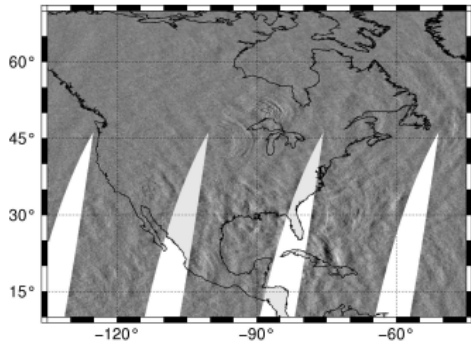


detection

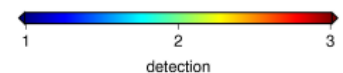
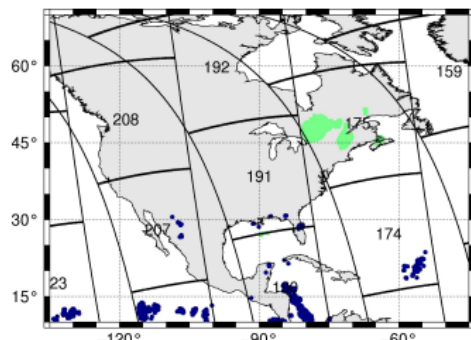
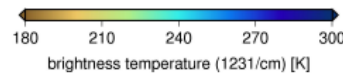
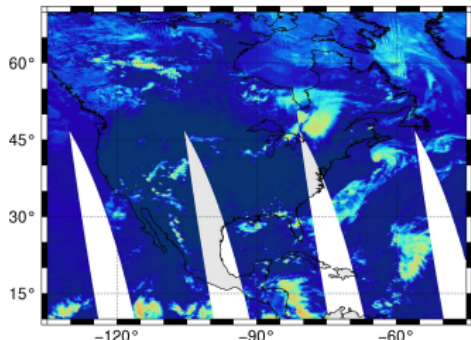
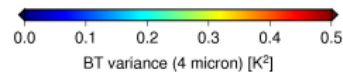
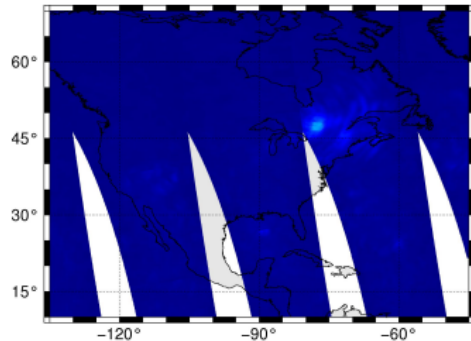
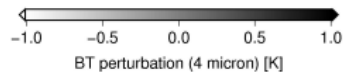
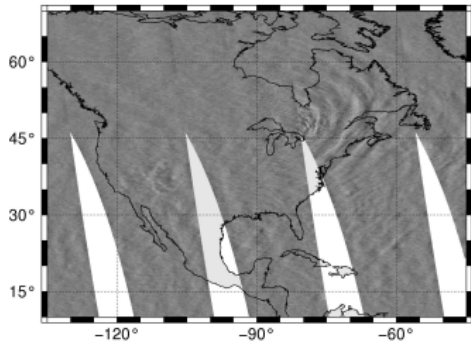
AIRS.2006.07.16 ascending



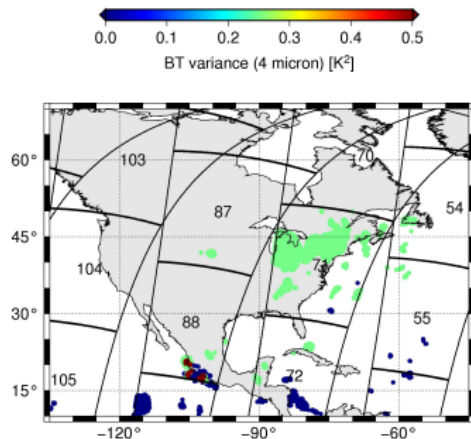
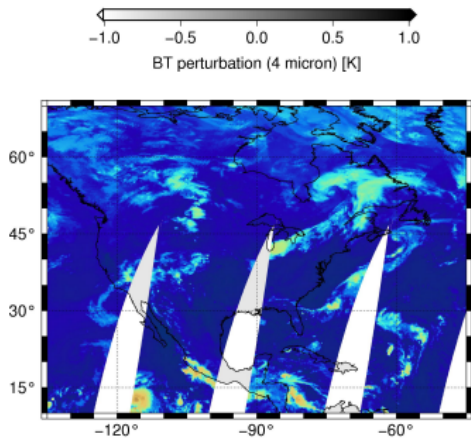
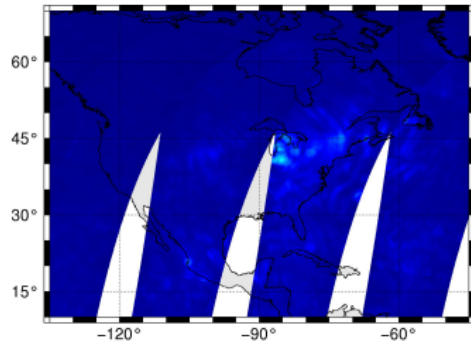
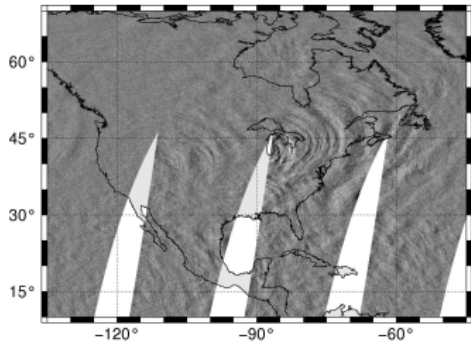
AIRS.2006.07.17 descending



AIRS.2006.07.17 ascending



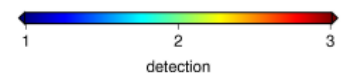
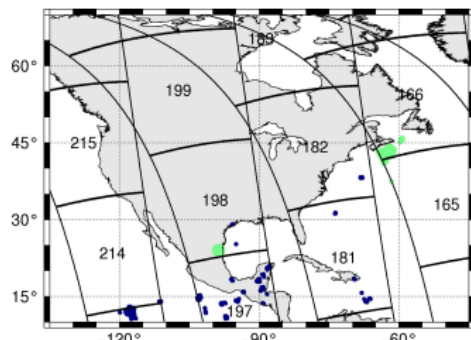
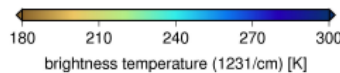
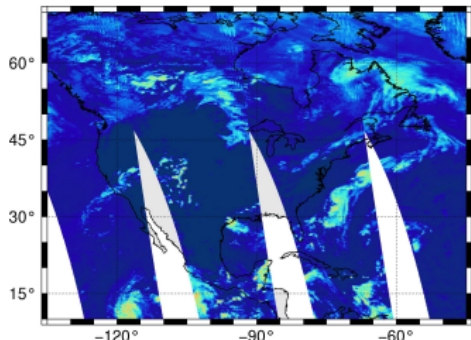
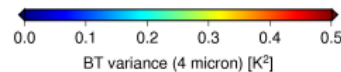
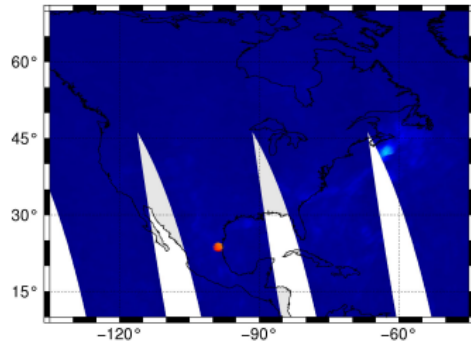
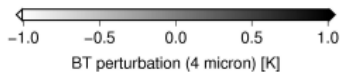
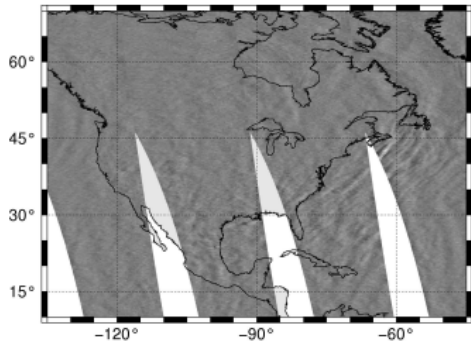
AIRS.2006.07.18 descending



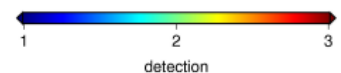
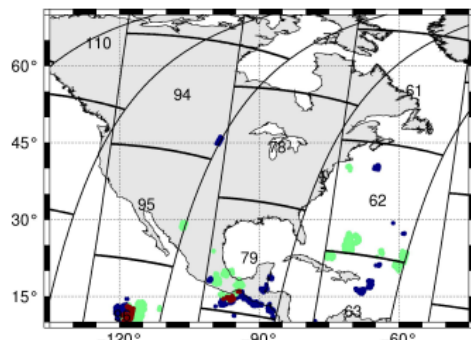
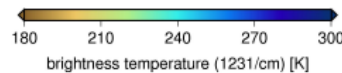
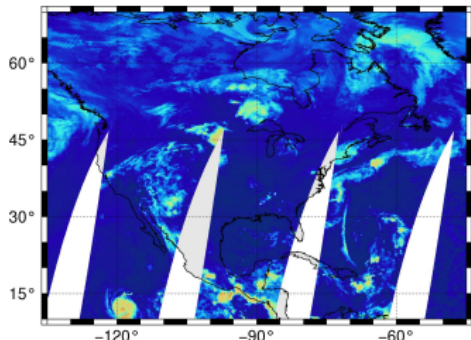
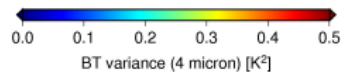
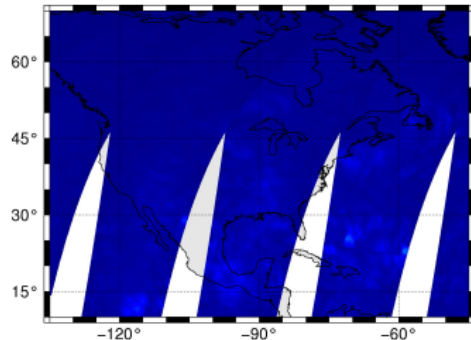
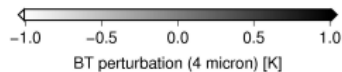
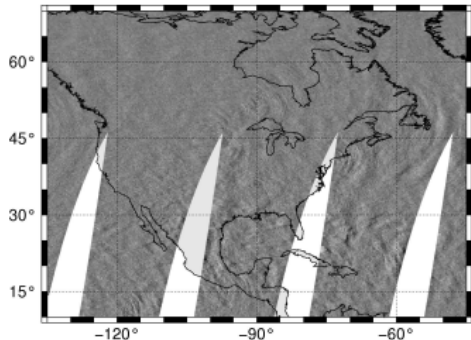
brightness temperature (1231/cm) [K]

detection

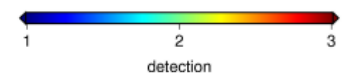
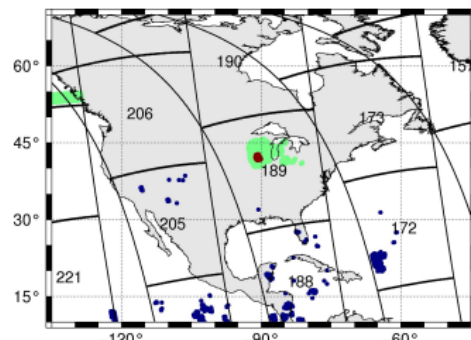
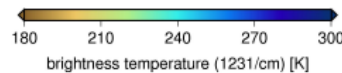
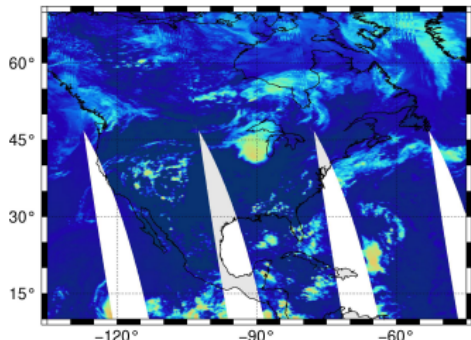
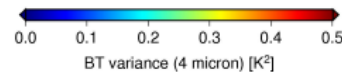
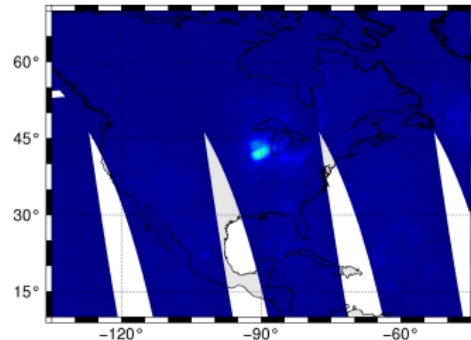
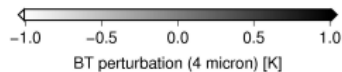
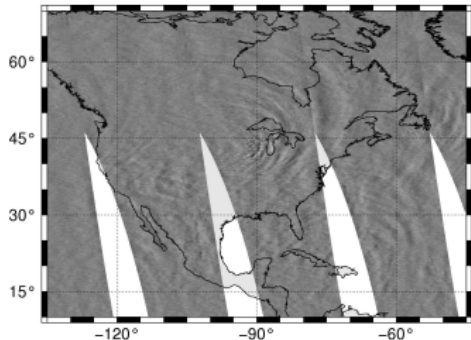
AIRS.2006.07.18 ascending



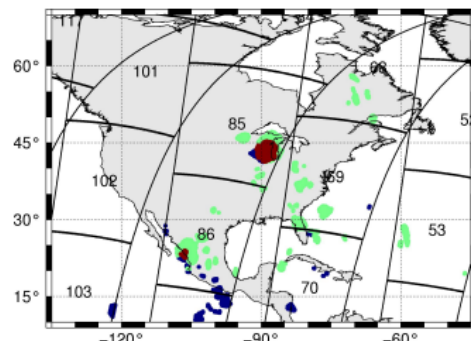
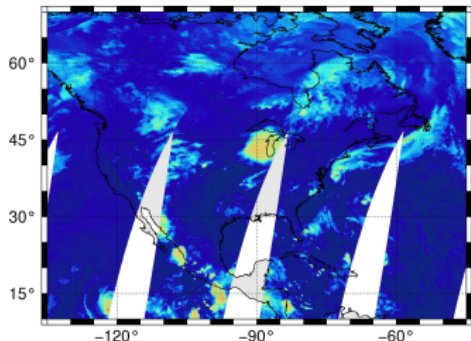
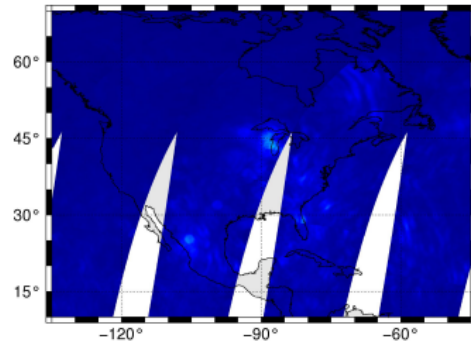
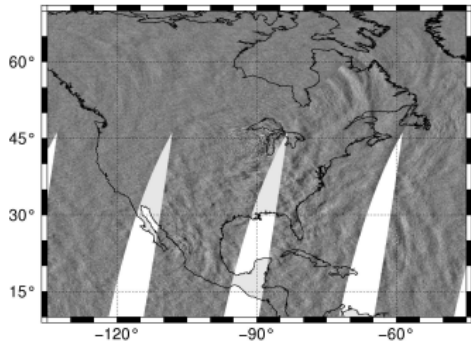
AIRS.2006.07.19 descending



AIRS.2006.07.19 ascending



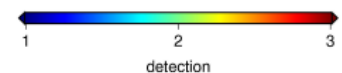
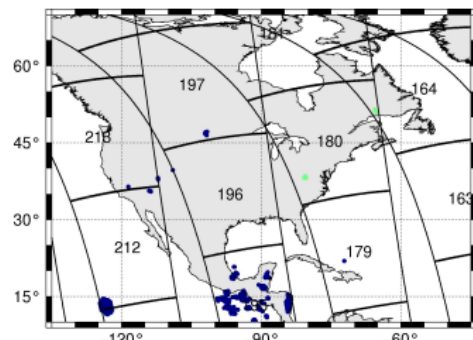
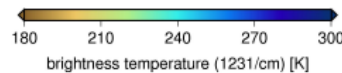
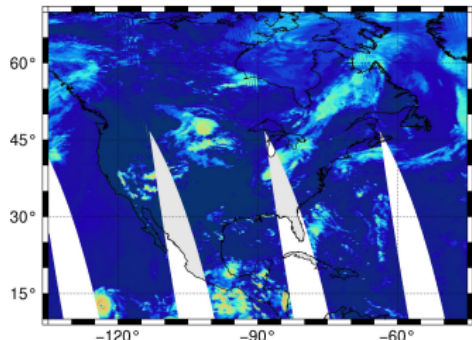
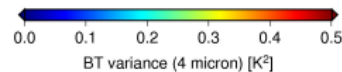
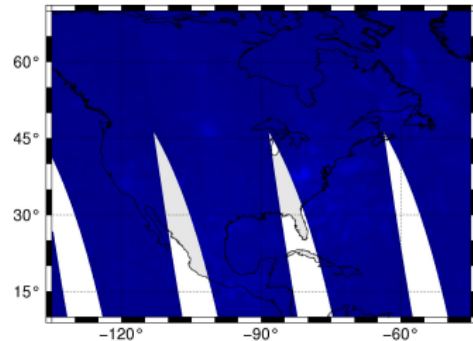
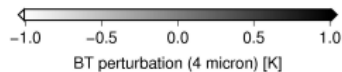
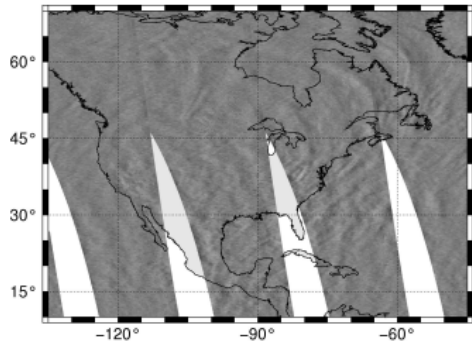
AIRS.2006.07.20 descending



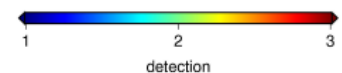
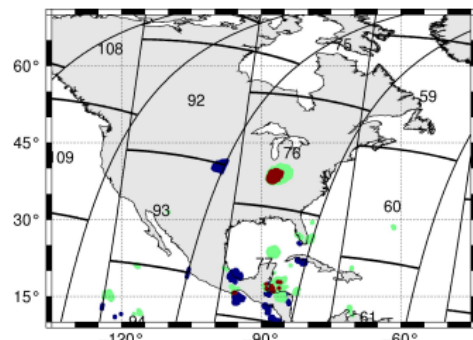
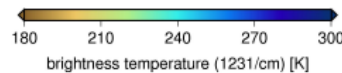
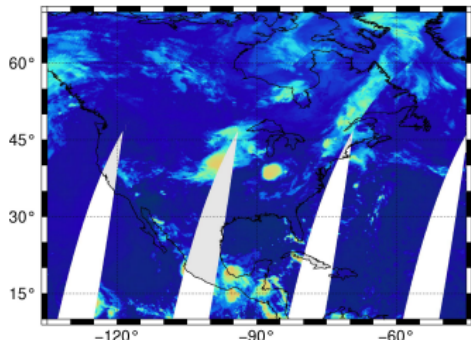
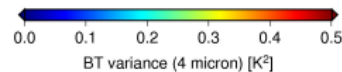
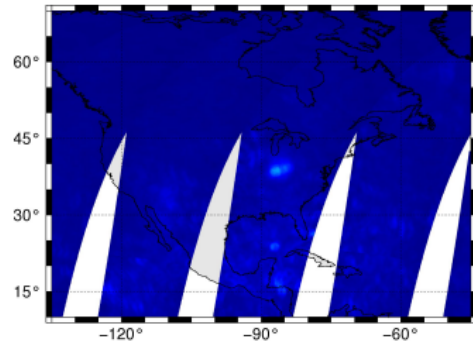
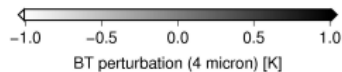
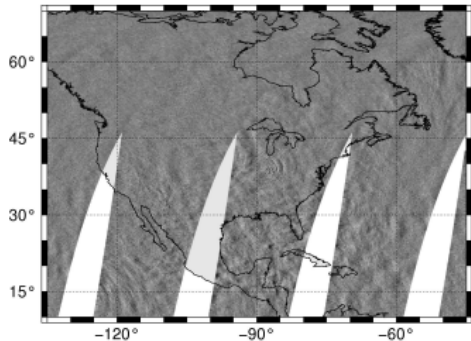
brightness temperature (1231/cm) [K]

detection

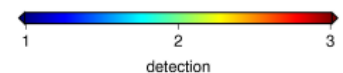
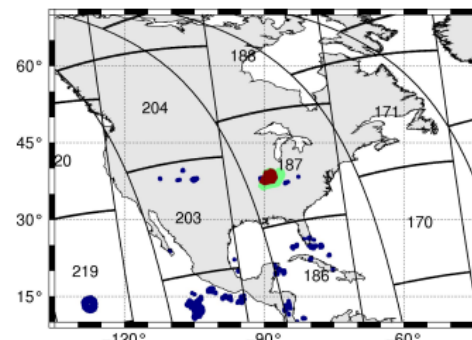
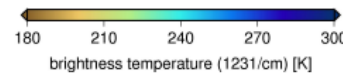
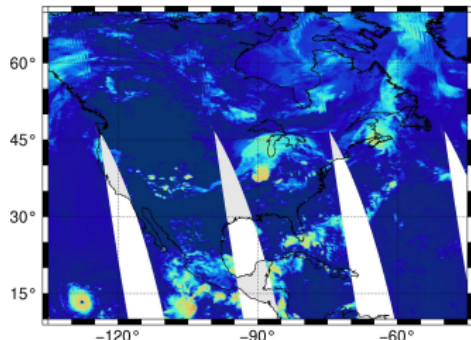
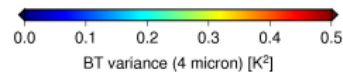
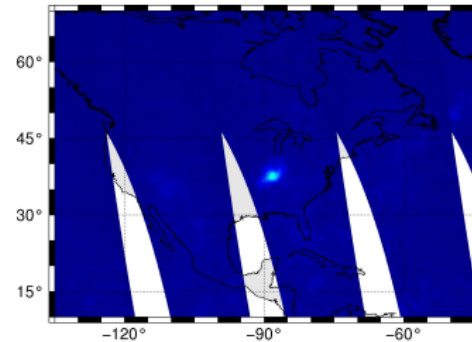
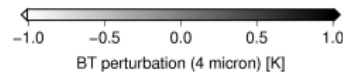
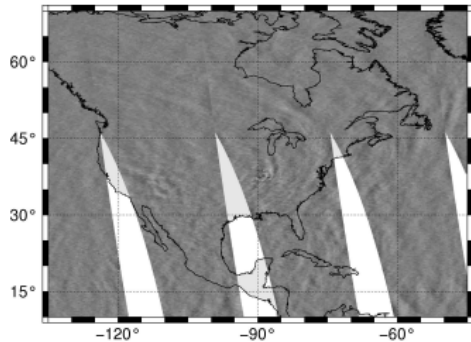
AIRS.2006.07.20 ascending



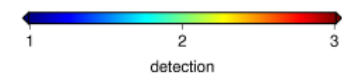
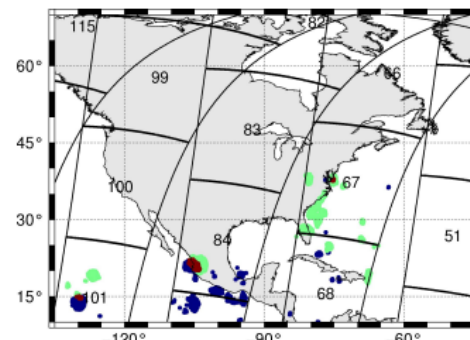
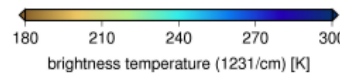
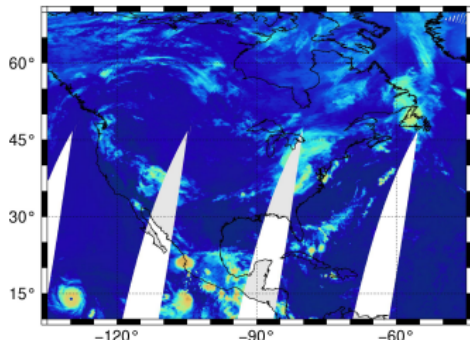
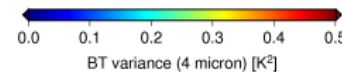
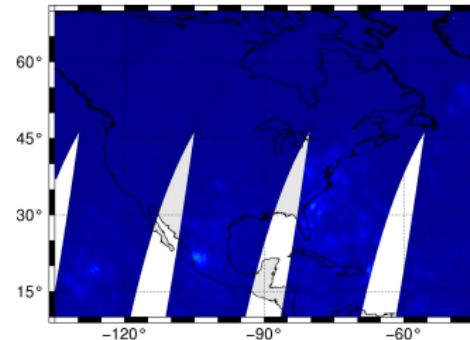
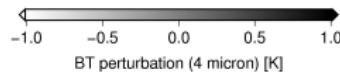
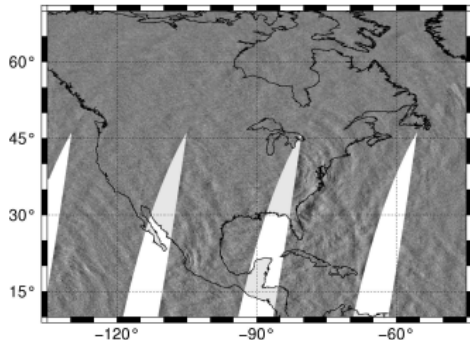
AIRS.2006.07.21 descending



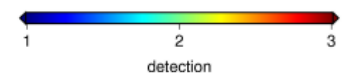
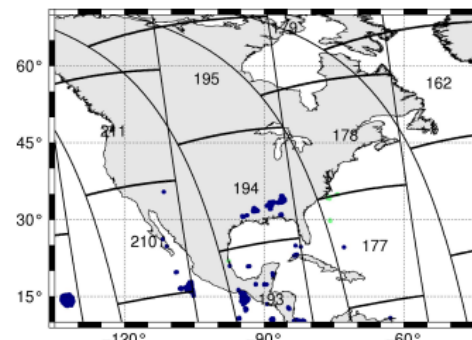
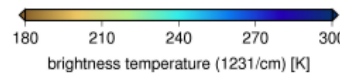
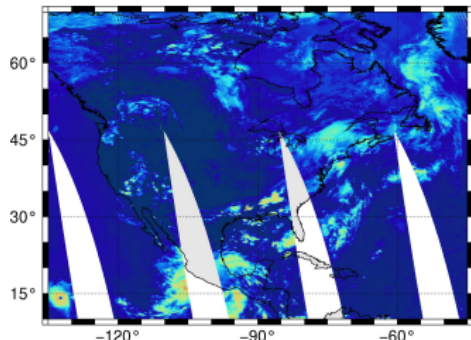
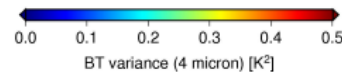
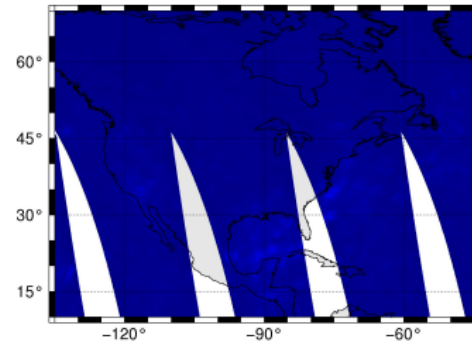
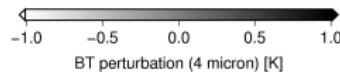
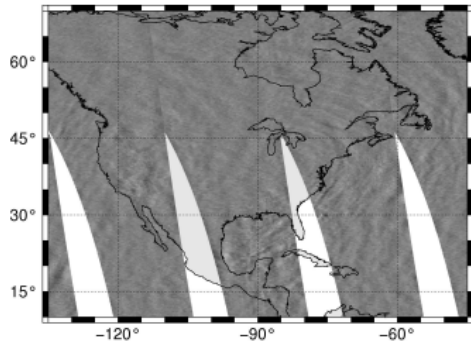
AIRS.2006.07.21 ascending



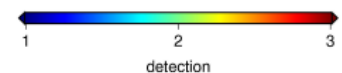
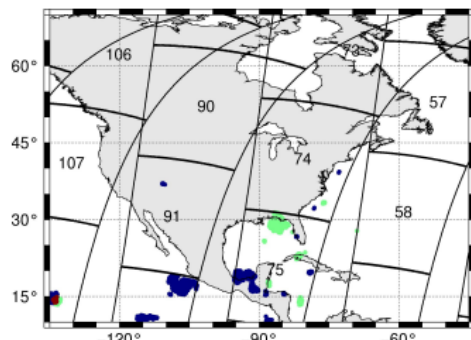
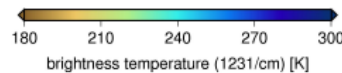
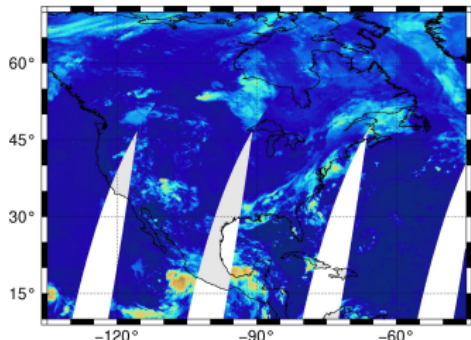
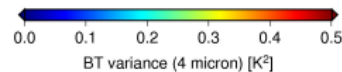
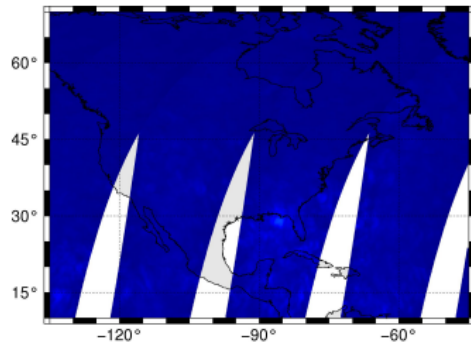
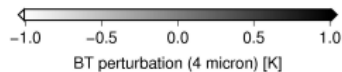
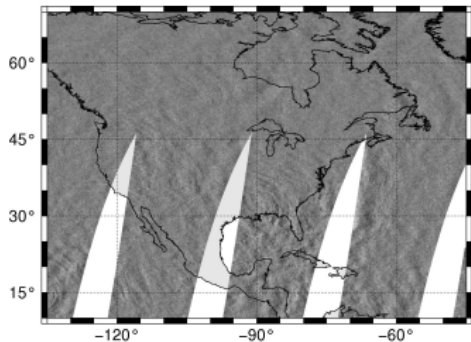
AIRS.2006.07.22 descending



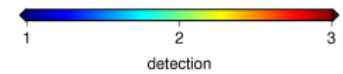
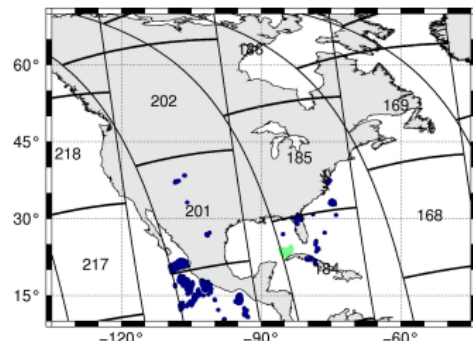
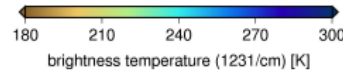
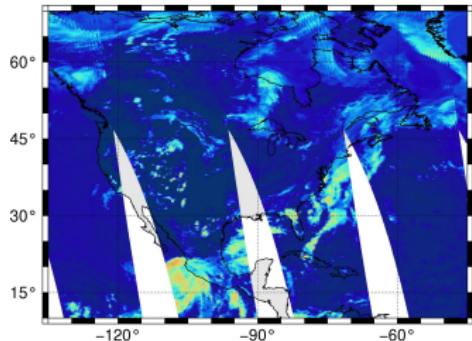
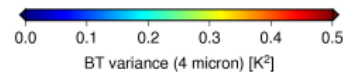
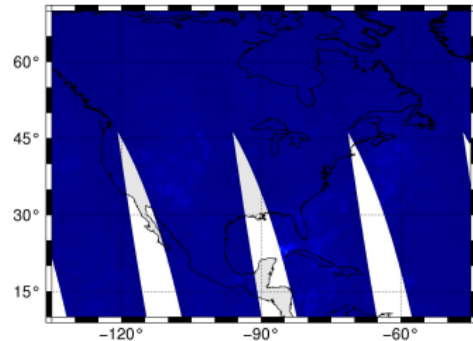
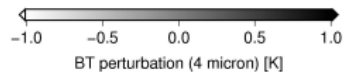
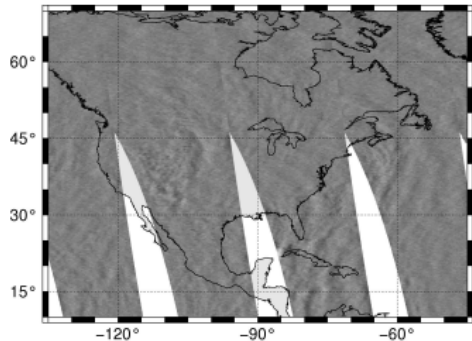
AIRS.2006.07.22 ascending



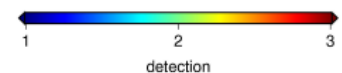
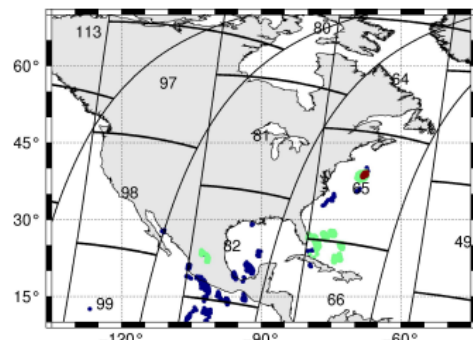
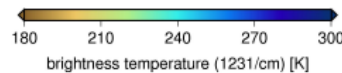
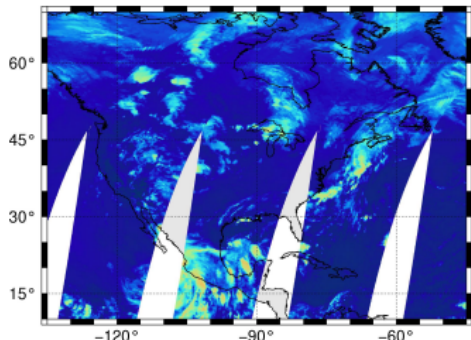
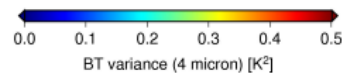
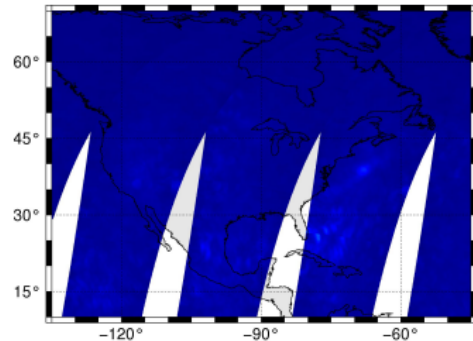
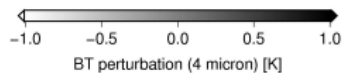
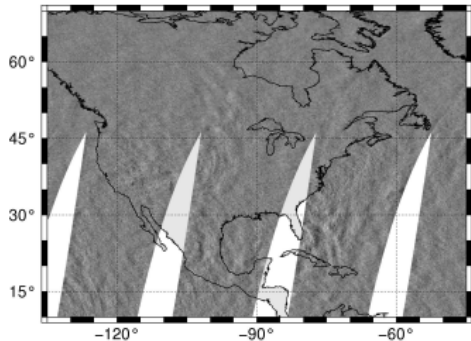
AIRS.2006.07.23 descending



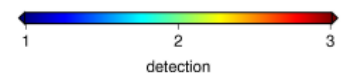
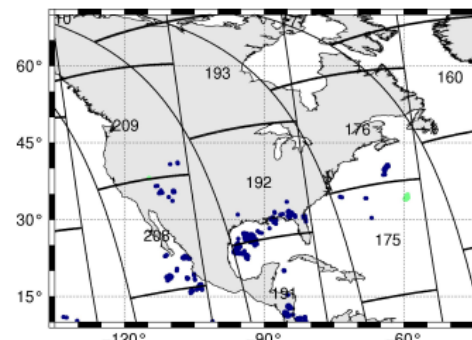
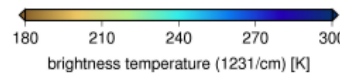
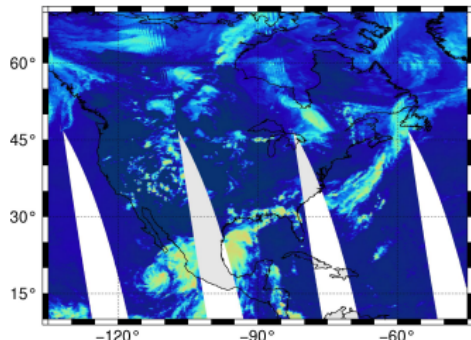
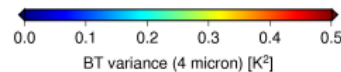
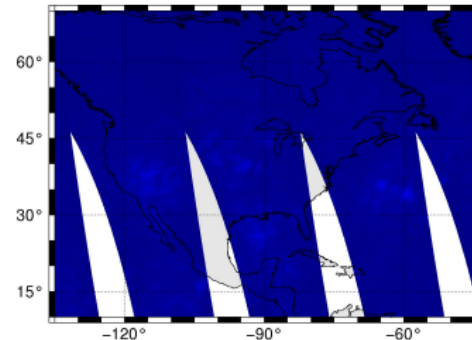
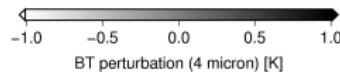
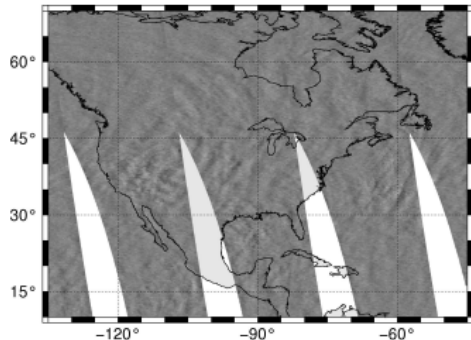
AIRS.2006.07.23 ascending



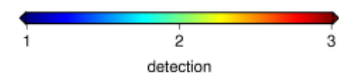
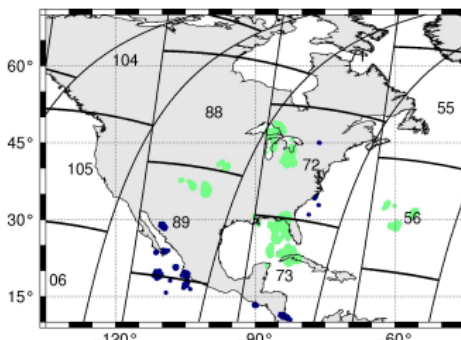
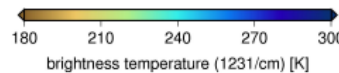
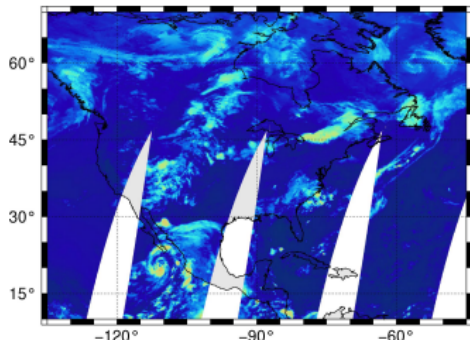
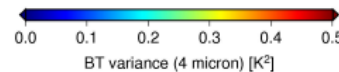
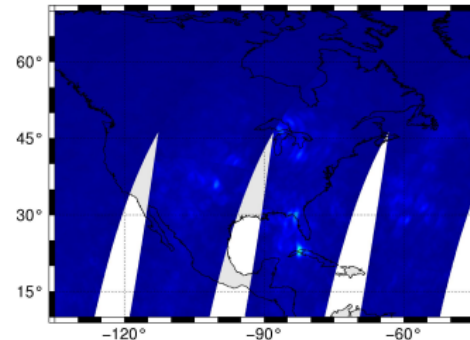
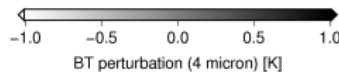
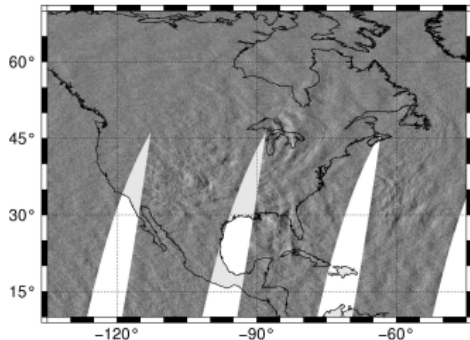
AIRS.2006.07.24 descending



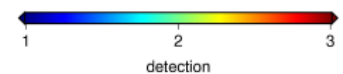
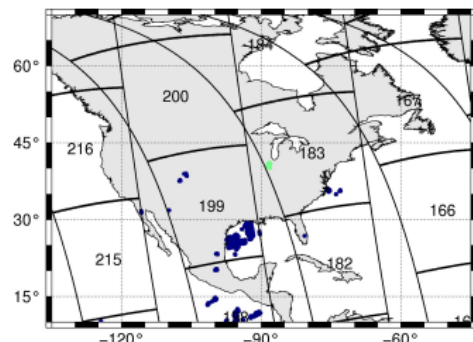
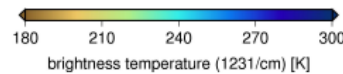
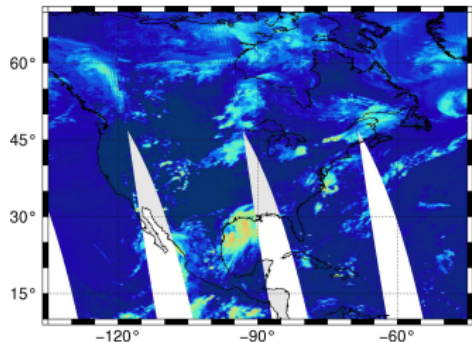
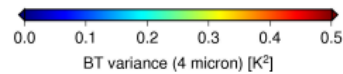
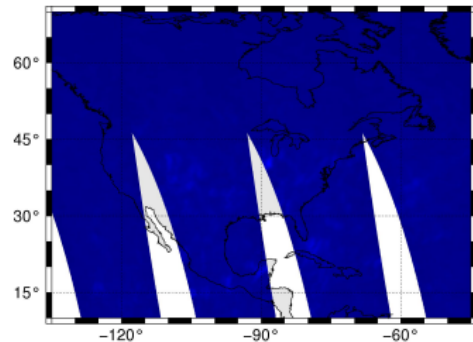
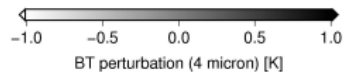
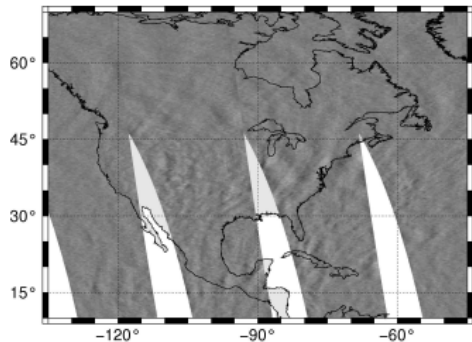
AIRS.2006.07.24 ascending



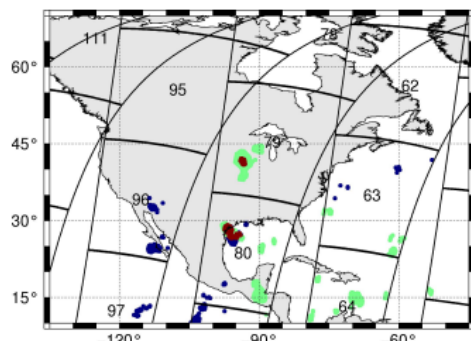
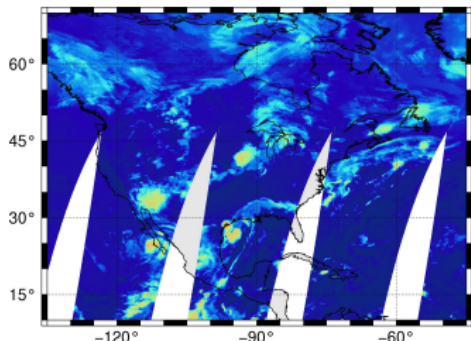
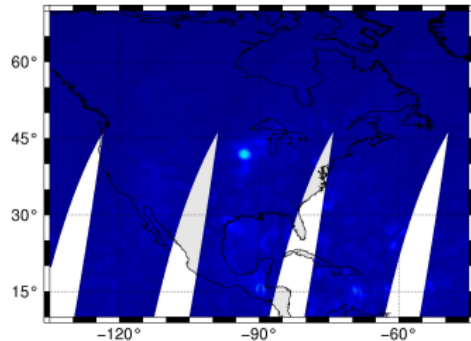
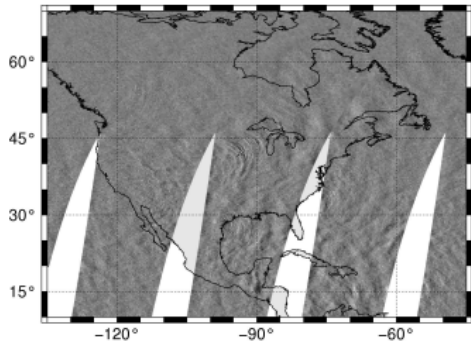
AIRS.2006.07.25 descending



AIRS.2006.07.25 ascending



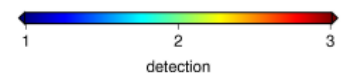
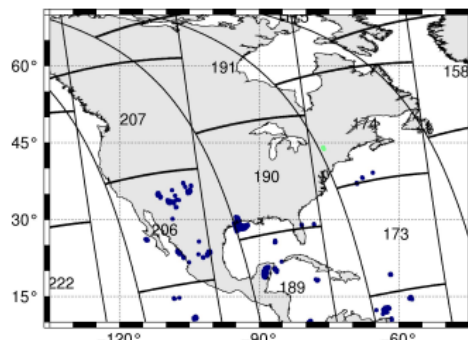
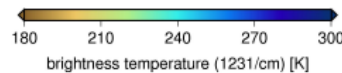
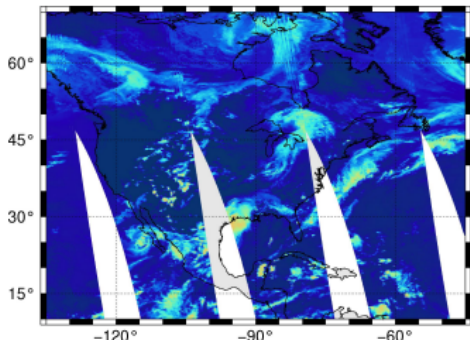
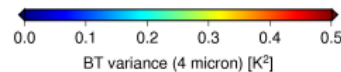
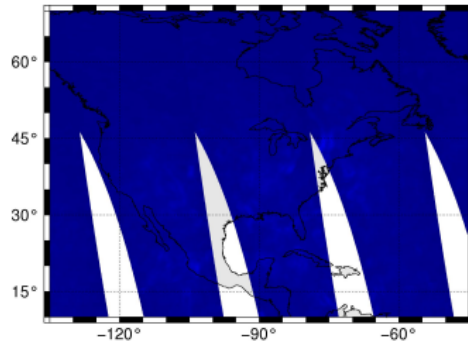
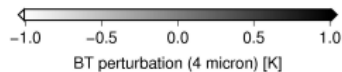
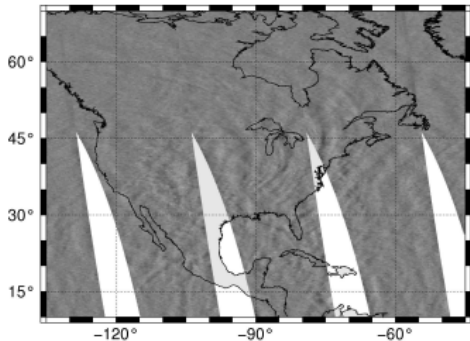
AIRS.2006.07.26 descending



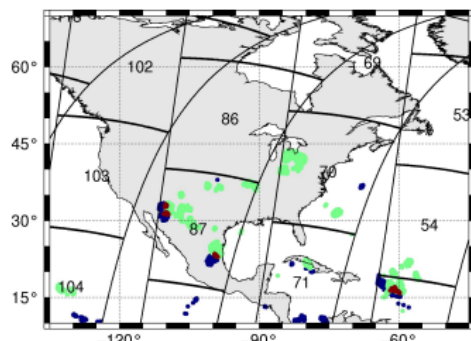
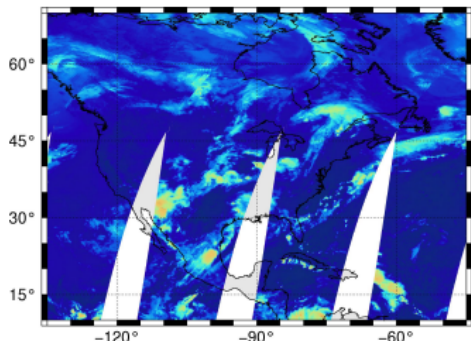
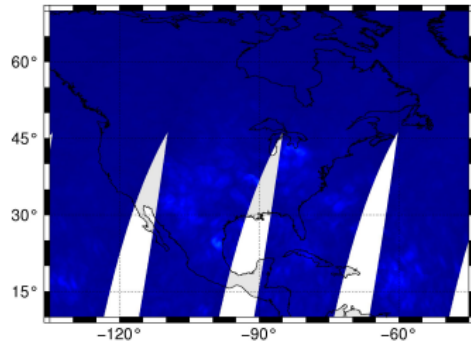
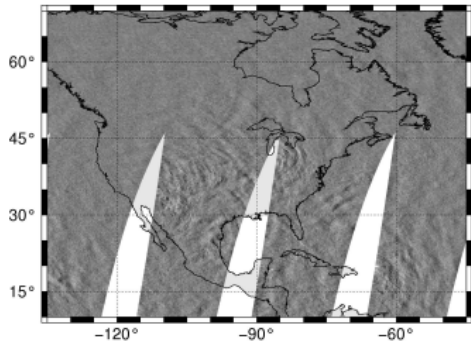
brightness temperature (1231/cm) [K]

detection

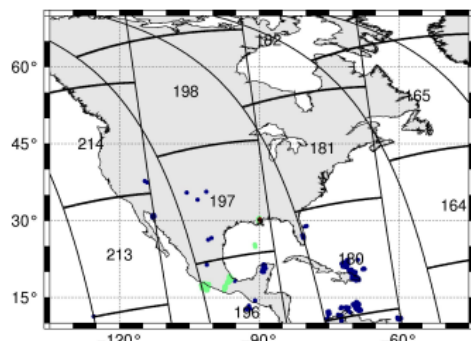
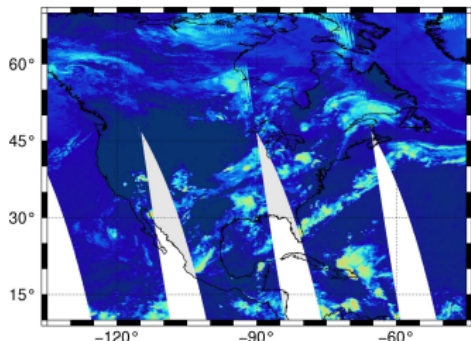
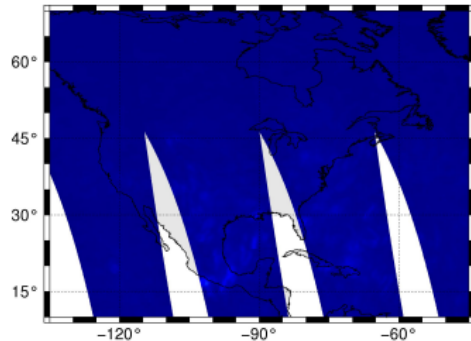
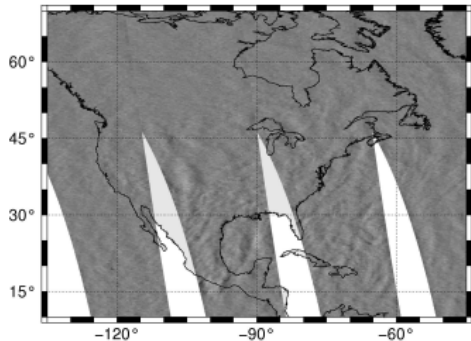
AIRS.2006.07.26 ascending



AIRS.2006.07.27 descending



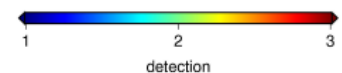
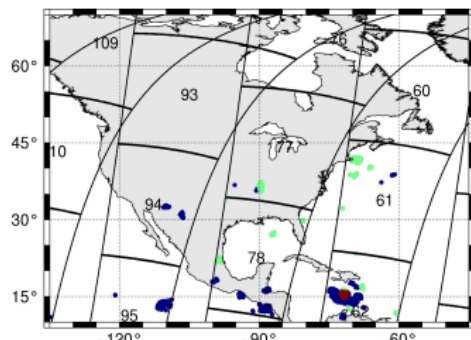
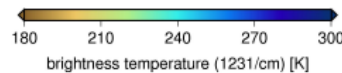
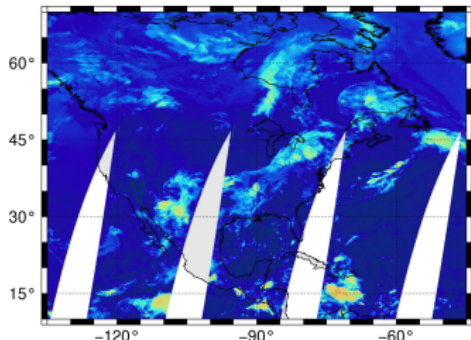
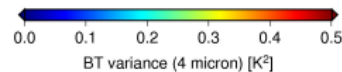
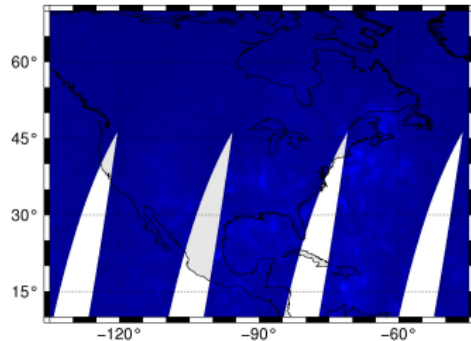
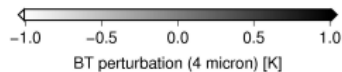
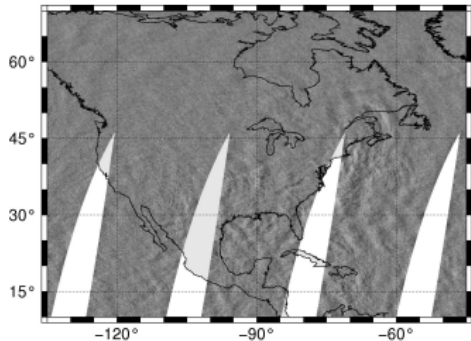
AIRS.2006.07.27 ascending



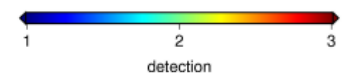
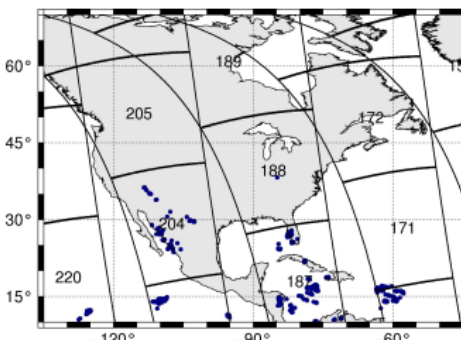
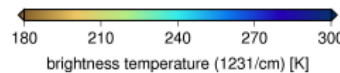
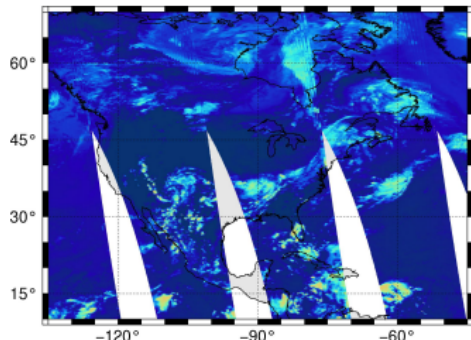
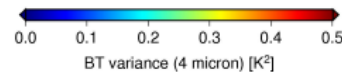
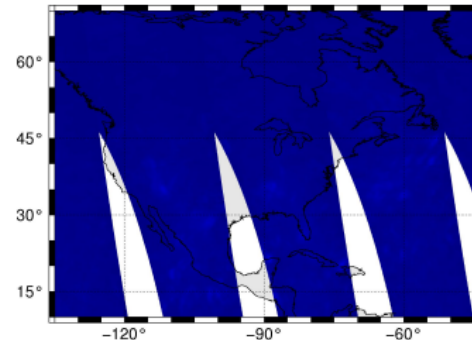
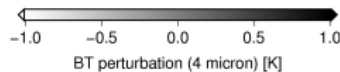
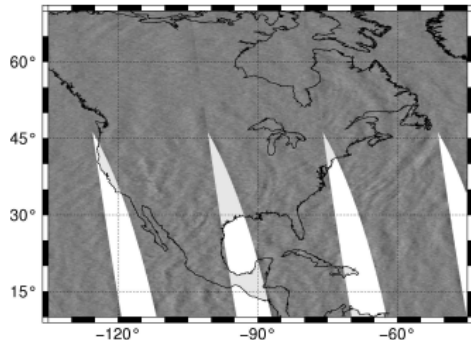
brightness temperature (1231/cm) [K]

detection

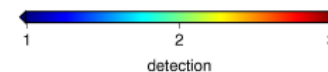
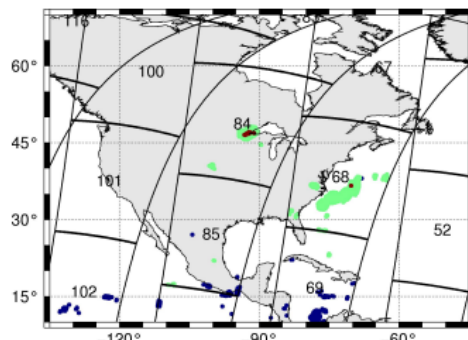
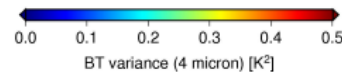
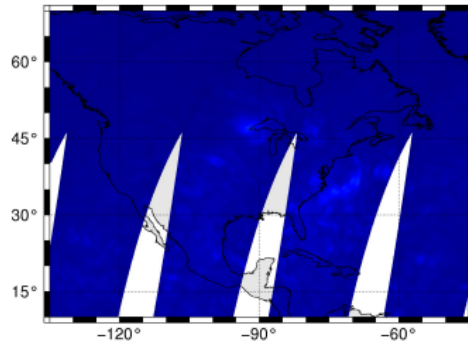
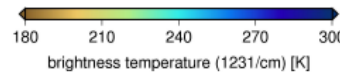
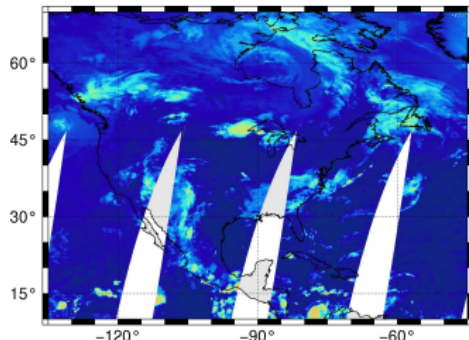
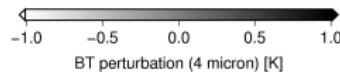
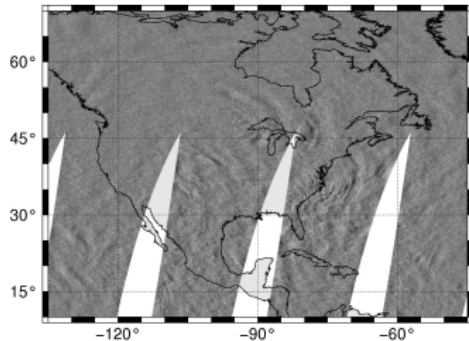
AIRS.2006.07.28 descending



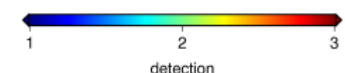
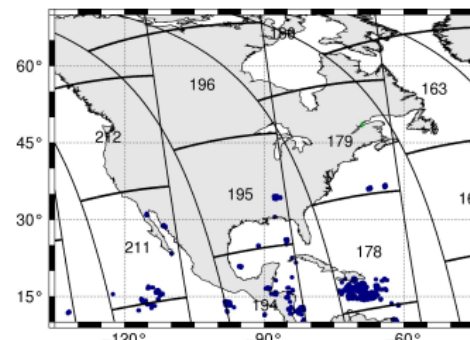
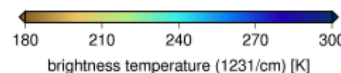
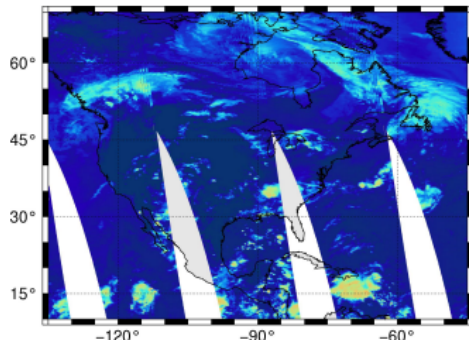
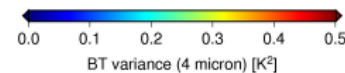
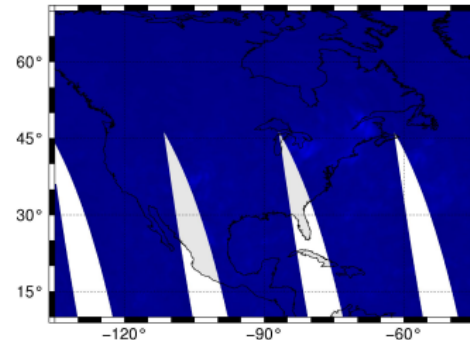
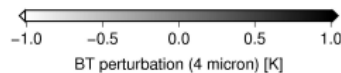
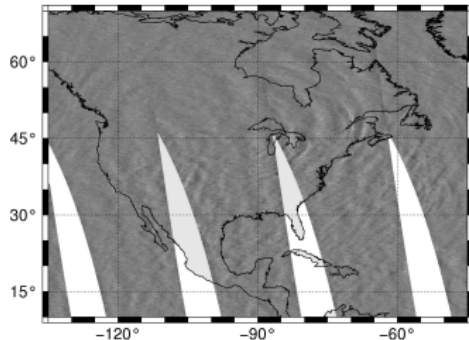
AIRS.2006.07.28 ascending



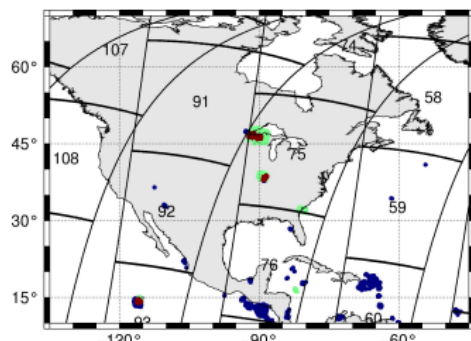
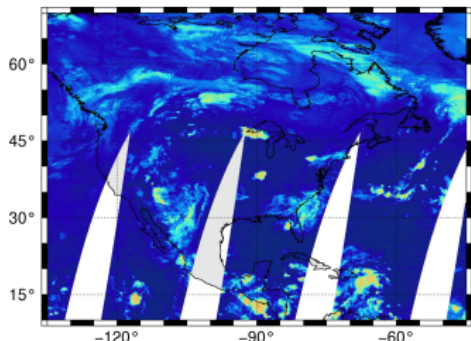
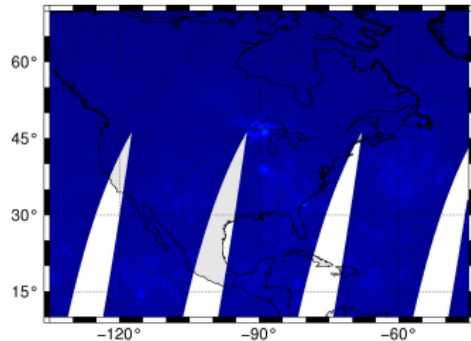
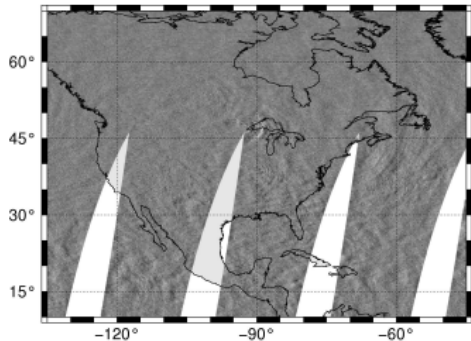
AIRS.2006.07.29 descending



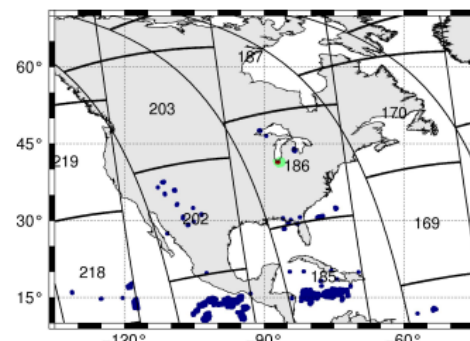
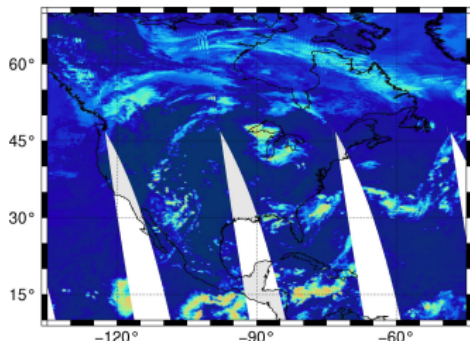
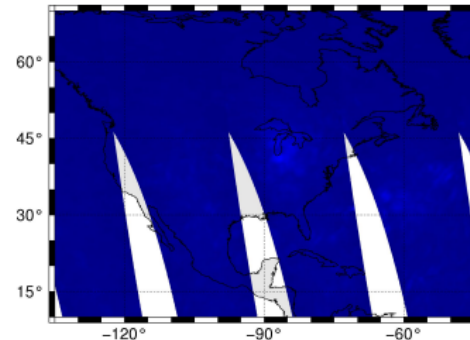
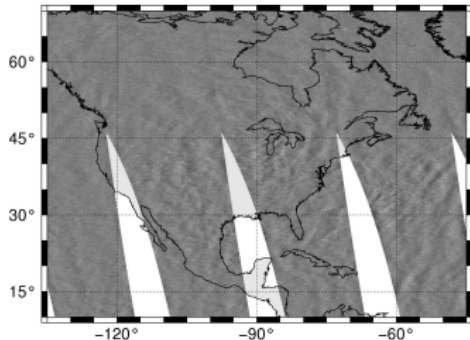
AIRS.2006.07.29 ascending



AIRS.2006.07.30 descending



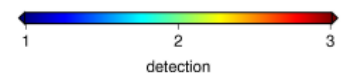
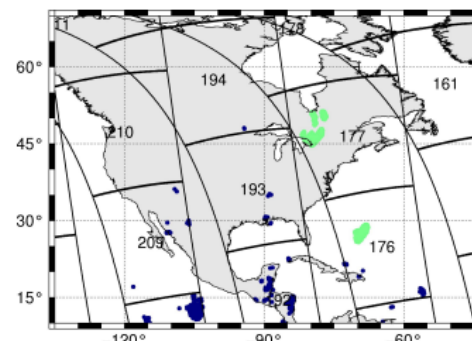
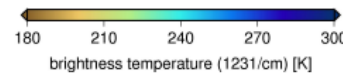
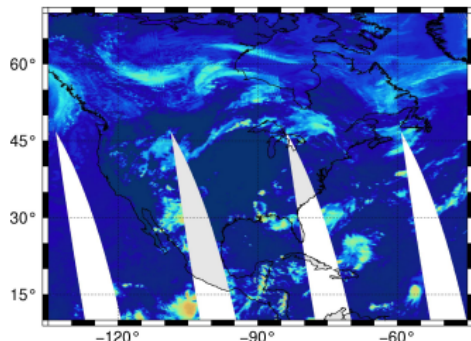
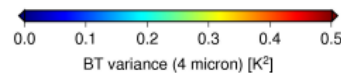
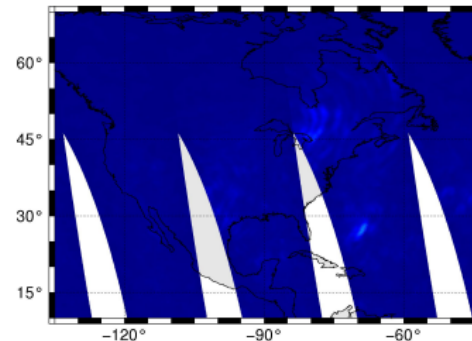
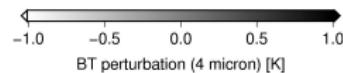
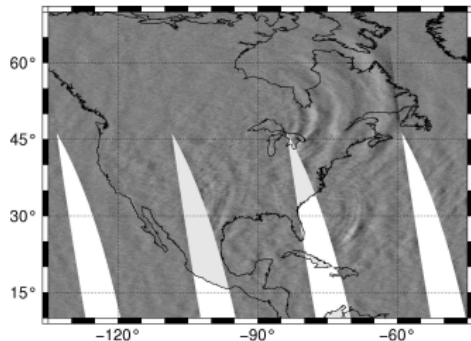
AIRS.2006.07.30 ascending



BT perturbation (4 micron) [K]

detection

AIRS.2006.07.31 ascending



AIRS.2006.07.31 descending

