Noise Injection Radiometers (NIRs) internal diode noise temperature (T_{na}) for horizontal polarisation receiver (H) evolution since the beginning of the mission for the three NIR units: AB (blue), BC (green) and CA (red). At the beginning of the mission T_{na} has evolved differently among the three NIR units until October 2014 when warm-NIR calibration was introduced. In this configuration the Sun is located slightly above the instrument horizon, improving NIR thermal stability and calibration accuracy noticeably. The unit CA has shown to be more stable, since beginning of the mission, hence is the only one used for brightness temperature absolute calibration.