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Recalibration of Lowband Receiver 02 25C

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Introduction

- Here we show the calibration results for the Low Band 2 receiver at 25°C.
- The specific calibrations considered correspond to Low-Band 1 receiver done in 2019_12.
- The calibration coefficients were estimated for the frequency range:
 50-190 MHz.
- As a precaution, in order to avoid periods of instability of the calibrators, we remove ~ 5% of the data at the beginning of each period covered by the listed spectra files.

Files used:

/data5/edges/data/Receiver02_2019_12_10_040_to_200/25C

s11:

/data5/edges/data/Receiver02_2019_12_10_040_to_200/25C/ S11/

Note: The s11's used in this report were the first measurement in each set.

Standards used:

Male standard - EDGES keysight - 50.15 ohm (25 degC)

Female Standard - EDGES Keysight - 49.995 ohm (25 degC)

Temperature of calibration loads @ 25C



Figure1: Temperature of the calibration loads and antenna simulator 4.

Spectra data @ 25C for the loads



Figure2: Raw spectra of the calibration loads. Spectra looks clean without any RFI

Spectra data @ 25C for the loads



Figure2b: Raw spectra of the calibration loads. Spectra looks clean without any RFI

Reflection coefficients of the loads @25C; Freq: 50-190MHz



47 polynomial terms

Figure3a: Reflection coefficients of the LNA and the calibration loads. Blue is the fit to the S11s (mag & phase). Green is the difference between the fits and the actual measurements for each respective case.

S11(mag)

S11(Ang)

40

Frequency(MHz)

Delta S11(mag)

Delta S11(Ang)

200

Reflection coefficients of the loads @25C



Figure3b: Reflection coefficients of the long cables. Blue is the fit to the S11s (mag & phase). Green is the difference between the fits and the actual measurements for each respective case.

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Reflection coefficients of the loads @25C



Figure3c: Reflection coefficients of the long cables. Blue is the fit to the S11s (mag & phase). Green is the difference between the fits and the actual measurements for each respective case.

Cal coefficients derived from 25C; Freq: 50-190MHz



Figure4: Calibration parameters for the Low-Band 1 receiver. Over 50-190 MHz, we use 8 terms to model C1 & C2 and 11 terms to model Tu,Tc,Ts.

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Calibration Cross check for 25 C; Freq: 50-190 MHz (w/ Ant_sim2) Case1 - 8 terms for constants and 11 terms for noise wave parameters



Figure5a: Cross checks for calibration of Low-Band 2, 2019-12.

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Calibration Cross check for 25 C; Freq: 50-190 MHz(w/ Ant_sim3) Case1 - 8 terms for constants and 11 terms for noise wave parameters



Figure5b: Cross checks for calibration of Low-Band 2, 2019-12.

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Calibration Cross check for 25 C; Freq: 50-190 MHz(w/ Ant_sim4) Case1 - 8 terms for constants and 11 terms for noise wave parameters



Figure5c: Cross checks for calibration of Low-Band 2, 2019-12.