LIST OF TABLES

Table page

**Table 3-1**: Telecentric Test System Optical specifications 55

**Table 3-2**: Telescoptic Prototype System Optical Parameters. 62

**Table 3-3**: Final ALI optical specifications 68

**Table 3-4**: Revised ALI optical specifications 71

**Table 4-1**: Location of ALI temperature sensors. 88

**Table 4-2**:Estimated balloon flight exposure times. 96

**Table 6-1**: Different particle size distributions used to test the sensitivity of the aerosol retrieval. 142

**Table 6-2**: The SSA dependence of the normalized co-variance for the horizontal and vertical polarization retrievals. The given numbers are the mean with the standard deviation for each geometry across all wavelengths. Note that the SSA of 90◦ for the vertical polarization has been removed due to the poor signal in this region. 158

**Table A-1**:Lens used in ALI and their specifications. 183

**Table A-2**: AOTF Specifications. 184

**Table A-3**: QSI CCD camera specifications. 185

**Table A-4**: Opto-mechanical components used in ALI 186

**Table A-5**: Horiba iHR 320 spectrometer specifications 187

**Table A-6**: Synapse CCD Detector Specifications 187

**Table B‑1**: ALI operational science modes. 195

**Table B-2**: ALI calibration science mode specifications. 196

**Table B-3**: ALI aerosol science mode specifications. 196

**Table B-4**: ALI H2O science mode specifications. 197

**Table B-5**: ALI O2 science mode specifications. 197

**Table B-6**: ALI operational exposure time modes. 198