TABLE OF CONTENTS

page

ABSTRACT iii

ACKNOWLEDGMENTS iv

LIST OF TABLES x

LIST OF FIGURES xi

LIST OF ABBREVIATIONS xix

1 INTRODUCTION 1

2 BACKGROUND 4

2.1 Introduction 4

2.2 Stratospheric Aerosol 7

2.2.1 Aerosol Sources and Microphysics 8

2.2.2 Climate Effects 11

2.3 Aerosol Measurements 12

2.3.1 In-Situ Measurements 12

2.3.2 Occultation 13

2.3.3 Lidar 15

2.3.4 Limb Scatter 16

2.4 Radiative Transfer 19

2.4.1 Scalar Radiative Transfer 19

2.4.2 Vector Radiative Transfer 23

2.4.3 Rayleigh Scattering 24

2.4.4 Mie Scattering 25

2.4.5 SASKTRAN Radiative Transfer Model 27

2.5 ALI Prototype and Stratospheric Balloon Flight 28

3 OPTICAL DESIGN AND CALIBRATIONS 31

3.1 AOTF Theory and Background 31

3.1.1 Solution to the Acoustic Equation 31

3.1.2 Diffraction Efficiency 35

3.1.3 Diffraction Angle 37

3.1.4 Tuning Curve 39

3.2 AOTF Calibration and Operation 41

3.2.1 Operation 42

3.2.2 Tuning Curve Analysis 44

3.2.3 Point Spread Function 47

3.2.4 Diffraction Efficiency 48

3.3 Optical Chain Development 48

3.3.1 Telecentric System Prototype 49

3.3.2 Telescopic System Prototype 57

3.3.3 ALI Optical Design 62

3.3.4 Correction to the Optical Design 67

3.4 Opto-Mechanical Design and Thermal Balancing 68

3.4.1 Opto-Mechanical Design 68

3.4.2 Baffle Design 74

3.4.3 Light Tight Case 79

3.4.4 Thermal Considerations 80

3.5 Control Software 82

3.6 ALI Calibrations and System Test 86

3.6.1 Exposure Time Determination 86

3.6.2 DC Offset Removal 88

3.6.3 Dark Current Correction 89

3.6.4 Stray Light Calibration 90

3.6.5 Relative Flat-Fielding Correction 92

3.6.6 Integrated Testing 95

4 THE SENSITIVITY TO POLARIZATION IN STRATOSPHERIC AEROSOL RETRIEVALS FROM LIMB SCATTERED MEASUREMENTS 97

4.1 Introduction 97

4.2 Background and Forward Model 99

4.2.1 Polarized Scattered Sunlight and Stratospheric Aerosols 99

4.2.2 SASKTRAN-HR Model 104

4.2.3 Model Scenarios 104

4.3 Methodology 107

4.4 Analysis 111

4.4.1 Difference in Scalar Retrievals using a Scalar or Vector Model 111

4.4.2 Fraction of Limb Signal due to Aerosol 113

4.4.3 Potential for Retrieval Bias 118

4.4.4 Precision analysis 120

4.5 Conclusions 125

5 STRATOSPHERIC BALLOON FLIGHT AND AEROSOL RETRIVALS 127

5.1 Stratospheric Balloon Flight 127

5.1.1 Preflight Preparations 127

5.1.2 Balloon Flight 131

5.2 Limb Measurements 135

5.3 Aerosol Retrievals 141

5.3.1 Aerosol Extinction Retrieval Methodology 142

5.3.2 Aerosol Extinction Retrievals 146

5.3.3 Particle Size Retrieval Methodology 151

5.3.4 A Sample Particle Size Retrieval 155

5.4 Results and Future Improvements 157

6 CONCLUSION 159

LIST OF REFERENCES 163

A ALI HARDWARE COMPONENTS 175

A.1 Optical Components 175

A.1.1 Optical Lenses 175

A.1.2 Polarizers 175

A.1.3 AOTF 176

A.2 Opto-Mechanical and Electrical Components 177

A.2.1 RF Driver 177

A.2.2 QSI CCD Camera 177

A.2.3 OCELOT Computer 177

A.2.4 Opto-Mechanical Pieces 178

B ALI SOFTWARE COMMANDS 179

B.1 List of Commands for ALI Software 179

B.1.1 EnableScience 180

B.1.2 DisableScience 180

B.1.3 EnableRF 180

B.1.4 DisableRF 181

B.1.5 EnableAutoSendStats 181

B.1.6 DisableAutoSendStats 181

B.1.7 SetScienceMode 181

B.1.8 ReloadConfig 182

B.1.9 LdCusCnf 182

B.1.10 LdCusExp 182

B.1.11 GetFile 183

B.1.12 EndCurrentScienceCycle 183

B.1.13 SetExposureScaleFactor 183

B.1.14 UpdateExposureTimeCurve 183

B.1.15 EnableCheckRfTemps 184

B.1.16 DisableCheckRfTemps 184

B.1.17 ResetHousekeeping 184

B.1.18 DumpConfig 184

B.1.19 SetBitsPerSecond 184

B.1.20 EnableAutomation 185

B.1.21 DisableAutomation 185

B.1.22 SetAutomationTimeout 185

B.1.23 EnableGps 185

B.1.24 DisableGps 185

B.1.25 EnablePulse 185

B.1.26 DisablePulse 185

B.2 List of ALI Science Modes 186

B.2.1 Invalid Mode 186

B.2.2 Calibration Mode 186

B.2.3 Aerosol Mode 187

B.2.4 H2O Mode 187

B.2.5 O2 Mode 188

B.2.6 Custom Mode 189

B.2.7 Aerosol Constant Exposure Time Mode 189

B.3 List of ALI Exposure Modes 189

B.3.1 Invalid Mode 189

B.3.2 Calibrated Exposure Mode 190

B.3.3 Custom Exposure Mode 190