

ROCKET BORNE STUDIES OF MESOSPHERE AND AIRGLOW EMISSIONS

A thesis submitted to

Gujarat University

for the degree of

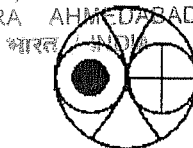
Doctor of Philosophy in Physics

by

Uma Kota

July 2008

યાસ્કાળાય THE LIBRARY
શોભિક અનુસૂધાન પ્રયોગશાળા
PHYSICAL RESEARCH LABORATORY
નદરાંપુરા, અહમ્દાબાદ-380 009.
NAVRANGPURA AHMEDABAD-380 009.



Space and Atmospheric Sciences Division
PHYSICAL RESEARCH LABORATORY,
AHMEDABAD - 380 009, INDIA

Contents

<i>Acknowledgements</i>	v
List of Tables	xi
List of Figures	xii
Abstract	xix
1 Introduction	1
1.1 Mesosphere	3
1.1.1 Hydrostatic Equilibrium	4
1.1.2 Gravity waves	5
1.1.3 Tides	6
1.2 Mesospheric Neutral Turbulence	7
1.2.1 Energy Cascade and Kolmogorov's Theory	8
1.2.2 Heisenberg Model	11
1.2.3 Turbulence Parameters	12
1.2.4 Rocket & Radar Studies of Mesospheric Neutral Turbulence	14
1.3 Mesospheric Airglow Emissions	20
1.3.1 Emission Mechanism	22
1.3.2 Effect of Dynamics	24

1.3.3	The Long Term and the Short Term Variations	24
2	Instrumentation, Data and Analysis	30
2.1	Instrumentation - Langmuir Probe	30
2.1.1	Theory of Langmuir Probe	31
2.1.2	Proportionality between Probe Current & Electron Density	35
2.1.3	Limitations of LP onboard Rockets	36
2.1.4	Langmuir Probe Flights	39
2.1.5	Other Complementary Experiments	41
2.2	Data	42
2.2.1	Langmuir Probe Data	42
2.2.2	Photometer Data	43
2.3	Analysis	44
2.3.1	Basic Mathematics and Fourier Transform	44
2.3.2	Continuous Wavelet Transform	48
2.3.3	Analysis of Langmuir Probe Data	55
2.3.4	Analysis of Photometer Data	57
3	Results from Mesospheric Turbulence Study	59
3.1	Electron Density and Gradients	61
3.2	Geophysical Conditions	64
3.3	Wavelet Plots/Spectrograms	67
3.4	Altitude-Averaged Power Spectra	68
3.5	Layers of Turbulence	71
3.6	Percentage Amplitudes	76
3.7	Horizontal Winds from Chaff Release	79
3.8	Radar Observations	81
3.8.1	Mesospheric echoes and variabilities	81
3.8.2	Horizontal winds derived using MST radar observations	85
3.8.3	Doppler spectral width	87
3.9	Turbulence Parameters	88
3.9.1	Turbulence Parameters derived using Rocket Observations	88
3.9.2	Turbulence Parameters derived using Radar Observations	96

3.10	Discussion and Conclusions	96
4	Results from Mesospheric Airglow Study	112
4.1	Semi-Annual Component of 557.7 nm	119
4.2	Annual Component of 557.7 nm	124
4.3	Quasi-Biennial Component of 557.7 nm	125
4.4	Conclusions	127
5	Summary and Scope for Future Work	128
References		132
Presentations in Conferences/Symposia/Workshops		143
Publications		145
Memoirs		146