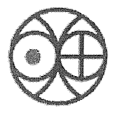
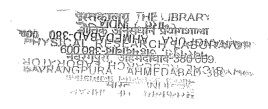
Study of the Vertical Distribution of Ozone in the Lower Atmosphere

Shilpy

Ph.D Thesis November 2008





Physical Research Laboratory Ahmedabad-380 009, India

Study of the Vertical Distribution of Ozone in the Lower Atmosphere

A THESIS

Submitted to the Gujarat University

for the degree of

Doctor of Philosophy in Physics

by

Shilpy



Space and Atmospheric Sciences Division
Physical Research Laboratory
Ahmedabad-380009
India
November 2008

CERTIFICATE

I hereby declare that the work presented in this thesis is original and done by me. It has not formed the basis for the award of any degree or diploma by any University or Institution, except where due acknowledgment has been made in the text.

Shilpe

Shilpy

(Author)

Certified by:

Prof. Shyam Lal

(Thesis Supervisor)

Physical Research Laboratory

Navrangpura, Ahmedabad, INDIA

Dedicated to

"If you manipulate words, it is a lie

If you play on words, it is a joke

If you rely on words, it is ignorance

If you transcend words, it is wisdom

If communication is just on the level of words,

Many questions will come and many answers,

And many questions- it is an endless exercise.

But if the words touch the heart, there is an exclamation- O!"

That is called recognition

When the words spoken do not create a concept in the mind

But bring a recognition....

The purpose of words is to create silence"

S_{RI} S_{RI}

TABLE OF CONTENT

		4
H	APTER 1: Introduction	1
1.	Ozone chemistry in the stratosphere	2
2.	Tropospheric ozone	3
	1.2.1. Photochemical sources and sinks of tropospheric ozone	5
	1.2.2. Dry deposition at earth's surface	7
	1.2.3. Transport of O_3 from stratosphere	7
	1.2.4 UTLS (Upper Troposphere Lower Stratosphere region)	9
	1.2.5 Budget of troposphere ozone	9
3.	Impact of ozone on the biological system	10
4.	Role of dynamics	12
	1.4.1. Transport	13
	1.4.2 Advection (Long Range Transport)	13
	1.4.3 Convection	14
.5.	Indian scenario	14
.6.	Objectives and brief outline of thesis	15
CH	APTER 2: Measurement techniques and instruments	ation 17
.1.	Ozone observations using balloon-borne sensor	19
.2.	Components of a balloon flight	20
.3.	Ozone observations using ECC sonde	20
	2.3.1. Operating principle	22
	2.3.2. Estimation of ozone	23

		23
	Meteorological Radiosonde: RS-80	
•	Global Positioning System (GPS)	25
300	Flight operation	26
i	2.6.1 Ozonesonde, Radiosonde and GPS sensor unit	26
	2.6.2. Pre-flight: Preparation and instrumental checks	26
	2.6.3. Post-launch data	27
7.	Ground instrument setup for sounding	30
	2.7.1. Post-flight data processing	31
	2.7.2. Pump efficiency	32
	2.7.3. Performance of ECC ozonesonde	33
	2.7.4. Performance of RS-80 Radiosonde	34
	2.7.5. Precision and Accuracy of ECC- RS -80 Sondes	34
)H .	APTER 3: Seasonal variation in the vertical distribution of ozen	36
.1.	Description of the site	37
.1.	Experimental details	37
.2.	Meteorology over Ahmedabad	38
	3.3.1 Wind fields over India	38
	3.3.2 Surface meteorology	43
3.4	Winds observed over Ahmedabad using balloons borne GPS	44
	3.4.1 Annual variation	44
	3.4.2 Seasonal variation	45
3.5	Vertical distributions of temperature and humidity over Ahmedabad	47
3.6	Variation of tropopause over Ahmedabad	4
19665	·	

	Seasonal variations of distribution of ozone	53
	Variation of total ozone content over Ahmedabad	56
	Tropospheric column ozone	59
0	Comparison with TOMS derived tropospheric column ozone	62
0	Vertical description of tropospheric ozone	63
1 2	Vertical distributions of ozone, temperature and relative humidity during di	fferent
2.	seasons	64
.3	Stratospheric-Tropospheric Exchange over Ahmedabad	69
[4	Day to day variability in tropospheric ozone – A case study	71
ייי	3.14.1 Case 1- Ozone distribution on 9 March, 2005	71
	3.14.2 Case 2- Ozone distribution on 20 April, 2005	74
15	Summary	76
	ngetic Plain during a winter month	70
.1	Significance of the study site	79
.2	Site description	80
.3	Experimental details	80
.4	Metrological conditions, back trajectory and potential vorticity analysis	82
.5	Result and description	84
	4.5.1 Time and series analysis	84
	4.5.2 Frequencies distribution	85
.6	Diurnal variations in ozone and its precursors	85
	4.6.1 Foggy days	85
	4.6.2 Clear days	
	The state of the s	87

4.7.1 Average vertical profiles of ozone and temperature over	89
4.7.1 Average valued projects	
Kanpur	
4.7.2 Observed Jeatures	90
4.7.3 Case 1: Higher ozone concentration in the lower troposphere	92
4.7.4 Case 2: Ozone intrusion from the stratosphere	94
4.7.5 Case 3: Lower ozone concentration	100
Comparison with MATCH-MPIC model	101
4.8.1 Surface ozone	101
4.8.2 Vertical distribution of ozone	102
Summary of the results	103
HAPTER 5: Distribution of ozone over the marine region	ns
11741 ERS. Distribution of ozone over the marine region	
irrounding India ,	106
1. Cruise track	109
2. Experimental details	110
3. Meteorology	113
5.3.1. General wind patterns	113
5.3.2 Variation of meteorological parameters	114
4. Variation of trace gases during ICARB	117
5. Possible loss of ozone due to dust	119
6. Vertical distribution ozone over the Bay of Bengal	120
5.6.1 Variation of integrated total and tropospheric ozone	120
5.6.2 Low ozone in the troposphere on 30 March, 2006	121
5.6.3 Back trajectory analysis	123
5.6.4 Comparison with a photochemical model	124

5. 5.

- 50000000		
	5.6.5 Distribution of ozone at different pressure levels	125
	Vertical distribution of ozone over the Arabian Sea	126
	5.7.1 Variation of integrated total and tropospheric ozone	126
	Latitudinal distribution of ozone	127
	5.8.1 Group A: 8-12N	127
	5.8.2. Group B: 12-16N	128
	5.8.3. Group C: 16-20 N	129
) .	Day/night change in ozone vertical distribution	130
10.	Stratosphere-Troposphere Exchange over the Arabian Sea	131
).	Summary and Conclusions	133
(TT	APTED 6. Symmony with goneral conclusions and outlook	1/1
¦H	APTER 6: Summary with general conclusions and outlook	140
'H 1	APTER 6: Summary with general conclusions and outlook Variations in vertical distribution of ozone over Ahmedabad	14(
.1	Variations in vertical distribution of ozone over Ahmedabad	141
.1	Variations in vertical distribution of ozone over Ahmedabad Study of ozone distribution over the Indo-Gangetic Plain (IGP)	141
1.2	Variations in vertical distribution of ozone over Ahmedabad Study of ozone distribution over the Indo-Gangetic Plain (IGP) during a winter month	141 142
1.2	Variations in vertical distribution of ozone over Ahmedabad Study of ozone distribution over the Indo-Gangetic Plain (IGP) during a winter month Ship cruise study of ozone distributions over the Bay of Bengal	141 142 144
.3	Variations in vertical distribution of ozone over Ahmedabad Study of ozone distribution over the Indo-Gangetic Plain (IGP) during a winter month Ship cruise study of ozone distributions over the Bay of Bengal and the Arabian Sea	141 142 144
.3	Variations in vertical distribution of ozone over Ahmedabad Study of ozone distribution over the Indo-Gangetic Plain (IGP) during a winter month Ship cruise study of ozone distributions over the Bay of Bengal and the Arabian Sea	141 142
.3	Variations in vertical distribution of ozone over Ahmedabad Study of ozone distribution over the Indo-Gangetic Plain (IGP) during a winter month Ship cruise study of ozone distributions over the Bay of Bengal and the Arabian Sea	141 142 144
.3	Variations in vertical distribution of ozone over Ahmedabad Study of ozone distribution over the Indo-Gangetic Plain (IGP) during a winter month Ship cruise study of ozone distributions over the Bay of Bengal and the Arabian Sea	141 142 144