043 7610 5HA

INVESTIGATIONS ON THE EQUATORIAL

IONOSPHERIC PHENOMENA

A THESIS SUBMITTED FOR THE DEGREE OF DOCTOR OF PHILOSOPHY TO THE

GUJARAT UNIVERSITY AHMEDABAD



PRABHAKAR SHARMA

AUGUST 1976

PHYSICAL RESEARCH LABORATORY
AHMEDABAD 380009
INDIA

CONTENTS

CHAPTER-I:	MORPHOLOGY AND DYNAMICS OF THE UPPER ATMOSP	HERE
I.1	INTRODUCTION	1.1
I.2	COMPOSITION AND PROCESSES	1.3
I.3	THE EQUATORIAL IONISATION ANOMALY AND ITS	1.16
	INTERACTION WITH NEUTRAL ATMOSPHERE	* ************************************
I.3.1	BACKGROUND A SAME AND	1.16
I.3.2	MORPHOLOGICAL FEATURES OF THE EQUATORIAL	1.20
	ANOMALY	
I.3.3	INTERACTION OF IONISATION ANOMALY WITH THE	1.27
	NEUTRAL ATMOSPHERE	
1.4	DEFINITION OF THE PROBLEM	1.31
CHAPTER-II:	CORRELATION BETWEEN THE IONISATION ANOMALY	
•	STRENGTH AND THE ELECTROJET STRENGTH	
II.1	INTRODUCTION	2.1
II.2	SUMMARY OF EARLIER WORK	2.3
II.3	DATA ANALYSIS AND RESULTS	2.11
TT A	CONCLUSIONS AND DISCUSSION	2 18

CHAPTER-III:	OBSERVATIONS AND INTERPRETATIONS OF LEDGE	
AANA SA Aasaa sa	FORMATION	
III.1	INTRODUCTION	3.1
III.2	OBSERVATIONAL FEATURES OF THE IONISATION	3.2
	LEDGE	
III.3	SOME NEW FEATURES OF THE IONISATION LEDGE	3.12
III.4	INTERPRETATIONS OF THE IONISATION LEDGE	3.17
III.5	CALCULATION OF NEUTRAL ANOMALY FROM	
	IONISATION ANOMALY	3.30
III.6	DISCUSSION AND CONCLUSION	3.34
,		
CHAPTER IV:	IONISATION LEDGE-A TRACER FOR THE CROSS	
	EQUATORIAL WIND	
IV.1	INTRODUCTION	4.1
IV.2	METHOD FOR OBTAINING SPATIAL STRUCTURE	4.2
,	OF THE LEDGE	No. Al
IV.3	DETECTION OF CROSS EQUATORIAL WINDS	4.6
IV.4	DISCUSSION AND CONCLUSION	4.17
		1
CHAPTER-V:	LUNAR EFFECT ON THE IONISATION LEDGE	
V.1	INTRODUCTION	5.1
V.2	PARAMETERS OF THE LUNAR VARIATIONS	5.3
y Santa S	IN THE IONOSPHERE	
V.3 \	RESULTS AND INTERPRETATION	5.5
V . 4	DISCUSSION AND CONCLUSION	5.11

CHAPTER-VI:	THE IONISATION LEDGE AND THE COUNTER ELECTRO	<u>OJET</u>
VI.1	INTRODUCTION	6.1
VI. 2	MORPHOLOGICAL FEATURES OF THE COUNTER	6.1
	ELECTROJET PHENOMENON	
VI.3	OBSERVATIONS AND RESULTS	6.14
VI.4	A NEW MECHANISM OF THE COUNTER ELECTROJET	6.20
VI.5	CONCLUSION	6.27
CHAPTER-VII:	SOME NEW FEATURES OF EQUATORIAL SPREAD F	7.1
VII.2	SUMMARY OF PREVIOUS WORK	7.2
VII.2.1	MORPHOLOGICAL FEATURES OF SPREAD F	7.2
VII.2.2	NATURE OF SPREAD F IRREGULARITIES	7.6
VII.2.3	THEORIES OF SPREAD F	7.9
VII.3	OBSERVATIONS AND THEIR IMPLICATIONS	7.17
VII.4	CONCLUSIONS	7.28