

CONTENTS

Abstract	iv
Problem Status	iv
Authorization	iv
INTRODUCTION	v
ARRANGEMENT OF THE TABLES	v
Ground State and Ionization Potential	v
Wavelengths	v
Intensity	vi
Multiplet Numbers	vi
Classification	vi
References	vii
PREPARATION OF THE TABLES	vii
ACKNOWLEDGMENTS	vii
IONIZATION POTENTIAL CHART	viii
PERIODIC CHART OF THE ELEMENTS	x
ISOELECTRONIC SEQUENCE NOMOGRAPH	xi
SECTION I – Emission Lines by Spectrum	1
SECTION II – Finding List	713
REFERENCES	983