



TABLE OF CONTENTS

INTRODUCTION 2

CAR DESIGN 6

NK - THE NUMBER OF WHEELS TOUCHING THE TRACK 7

CM - THE POSITION OF THE CENTER OF MASS 8

M - THE MASS (WEIGHT) OF THE CAR PLUS WHEELS 10

IC - THE MOMENT OF INERTIA OF THE CAR 11

AB - THE PROJECTED AREA OF THE BODY 11

CB - THE DRAG COEFFICIENT OF THE BODY 12

I - THE MOMENT OF INERTIA OF THE WHEELS 14

AW - THE PROJECTED AREA OF A WHEEL 16

CW - THE DRAG COEFFICIENT OF A WHEEL 16

RA - THE RADIUS OF AN AXLE 17

RW - THE RADIUS OF A WHEEL 17

MU - THE COEFFICIENT OF FRICTION OF THE WHEEL/AXLE 18

GETTING READY FOR THE VR PROGRAM 20