## LIST OF FIGURES

FIGURE NUMBER	FIGURE TITLE	PAGE
		NUMBER
FIGURE 1	Flow of Air on Wind Tunnel	2
FIGURE 2	Flow Around Flat Plate	6
FIGURE 3	Wake Flow Behind Flat Plate Body	6
FIGURE 4	Flow Around Cylinder	6
FIGURE 5	2/3 Component Balance, Balance Indicators, and Fan	8
	Speed Control	
FIGURE 6	Scale and Adjusting Knob	9
FIGURE 7	Model Holder	9
FIGURE 8	Model Installation	9
FIGURE 9	Angle of Attack Setup	9
FIGURE 10	Subsonic Wind Tunnel	11
FIGURE 11	Turbulent Flow	15
FIGURE 12	Wind Tunnel with Acoustic Baffles and Dense	17
	Honeycomb	
FIGURE 13	Wind Tunnel Screen	17
FIGURE 14	Aerodynamic Forces on Airfoil	18
FIGURE 15	Blind Plate	19
FIGURE 16	Front view of test section and cover	20
FIGURE 17	Install the model holder and set up the scale index	21
FIGURE 18	Install the sponge to seal air gap	21
FIGURE 19	Install the model to the model holder	22
FIGURE 20	Fan control box	22
FIGURE 21	Indicator and Interface box	23
FIGURE 22	Wind Tunnel Test Subjects	28
FIGURE 23	Installing the Model to the Holder	28
FIGURE 24	General Display Model	33
FIGURE 25	Experiment Screen	34
FIGURE 26	Data Results	34