# PRE-LAB ACTIVITY 8 UTILIZING THE WIND TUNNEL SOFTWARE

# By: Engr. Arvin N. Gastardo

### **OBJECTIVES**

After completing the calibration, the student will be able to:

- 1. Utilize the program capabilities.
- 2. Determine the specific data for different parameters inside the test section.

#### PROCEDURES





on the desktop, then figure 24



Figure 24. General Display Model

- 2. Click the remaining tab pages to find the subject that you want. Each tab will give you an idea about the general description, capabilities, technical data, and the signal diagram of the wind tunnel.
- 3. Press the lift, drag and pitch button to start the experiment. The experimental screen will show as figure 25 below.

Model:		Aerof	oil	7					SPEED CONTROL(Hz) 25 - 30 - 35
						Longin	Aerofoli	An delocity(ms) Room Temperature("Q Lift(N) Drag(N) Pitching(N m) Angle of Attack/Degree)	1935 2 0.015 0.015 0.011 180 0.012 100 100 100 100 100 100 100
	Cordimm	i) 100							UPT, DRAG AND PITCHING BOUNDARY LAYER
Angle	Cordimm	Drag	Pitching		Coeffient	t		Lift Coeffient, C 1	PITCHING BOUNDARY LAYER PRESSURE AROUND MODEL
Angle of Attack (Degree)	Cord(mm	) 100 Drag (N)	Pitching (N)	c,	Coeffient C <sub>D</sub>	t C <sub>m</sub>		Lift Coeffient,CL Drag Coeffient,CD	PITCING BOUNDARY LAYER PRESSURE AROUND MODEL WAKE SURVEY RAKE
Angle of Attack (Degree)	Cord(mm	100 Drag (N) 0.06	Pitching (N) 0.015	C <sub>L</sub>	Coeffient C <sub>D</sub>	t C <sub>m</sub>		Lift Coeffient, C L Drag Coeffient, C D Pitching Moment Coeffient, C D	DUPDAGAND PTCING BOUNDARY LAYER PRESSURE AROUND MODEL WAKE SURVEY RAKE
Angle of Attack (Degree) 0 10	Cord(mm	Drag (N) 0.06 0.87	Pitching (N) 0.015 -0.017	C <sub>L</sub>	Coeffient C <sub>D</sub>	t C <sub>m</sub>		Lift Coeffient,CL Drsg Coeffient,Cp Pitching Moment Coeffient,Cm	UP DURAC AND PITCHING BOUNDARY LAYER PRESSURE AROUND MODEL WARE SURVEY RAKE
Angle of Attack (Degree) 0 10 20	Cord(mm (N) 2.50 3.00 3.62	Drag (N) 0.06 0.87 1.21	Pitching (N) 0.015 -0.017 -0.005	C <sub>L</sub>	Coeffient C <sub>D</sub>	t C_m		Lift Coeffient, C L Drag Coeffient, C D Pitching Moment Coeffient, C m	UP COME PITCHING BOUNDARY LAYE PRESSURE AROUND MODEL WARE SURVEY BARE
Angle of Attack (Degree) 0 10 20 30	Cord(mm (N) 2.50 3.00 3.62 5.66	Drag (N) 0.06 0.87 1.21 2.68	Pitching [N] 0.015 -0.017 -0.005 -0.009	C <sub>L</sub>	Coeffient C <sub>D</sub>	t C_m		Lift Coeffient, C L Drag Coeffient, C D Pitching Moment Coeffient, C m Rumber of Data 29	BUNDARY HTCHNG BUNDARY LATE PRESSURE AROUND MODEL WARE SURVEY RARE
Angle of Attack (Degree) 0 10 20 30 40	Cord(mm Lift (N) 2.50 3.00 3.62 5.66 7.39	Drag (N) 0.06 0.87 1.21 2.68 4.36	Pitching [N] 0.015 -0.017 -0.005 -0.009 -0.077	C <sub>L</sub>	Coeffient	t C_m		Lift Coeffient, C <sub>L</sub> Drag Coeffient, C <sub>D</sub> Pitching Moment Coeffient, C <sub>m</sub> Rumber of Data 19	DATA 4 ALL DATA 9
Angle of Attack (Degree) 0 10 20 30 40 50	Cord[mm Lift (N) 2.50 3.00 3.62 5.66 7.39 7.80	Drag (N) 0.06 0.87 1.21 2.68 4.36 4.36	Pitching (N) 0.015 -0.017 -0.005 -0.009 -0.077 -0.115	C <sub>1</sub>	Coeffient C <sub>D</sub>	t C		Lift Coeffient, CL Drag Coeffient, Cp Pitching Moment Coeffient, Cm Number of Data 19	DATA 4 ALLATA 9 DATA 4 ALLATA 9
Angle of Attack (Degree) 0 10 20 30 40 50 60	Cord(mm Lift (N) 2.50 3.00 3.62 5.66 7.30 7.80	0 100 Drag (N) 0.06 0.87 1.21 2.68 4.36 4.84 5.39	Pitching [N] -0.015 -0.005 -0.009 -0.077 -0.115 -0.197	C <sub>1</sub>	Coeffient C <sub>D</sub>	t C	[	Lift Coeffient, C <sub>L</sub> Drag Coeffient, C <sub>D</sub> Ptching Moment Coeffient, C <sub>m</sub> Rumber of Data 19	DATA 4 ALL DATA 9 ALL DATA 5
Angle of Attack (Degree) 0 10 20 30 40 50 60 70	Cord(mm [N] 2.50 3.60 3.62 5.66 7.39 7.80 7.80 6.37	0.05 0.05 0.87 1.21 2.68 4.36 4.36 4.84 5.30	Pitching [N] 0.015 -0.015 -0.005 -0.009 -0.007 -0.115 -0.197 -0.127	C <sub>1</sub>	Coeffient C <sub>D</sub>	t C_m		Lift Coeffient, CL Drag Coeffient, Cp Pitching Moment Coeffient, Cm Sumber of Data 19	DATA 4 DATA 4 DATA 5 DATA 4 DATA 4
Angle of Attack (Degree) 0 10 20 30 40 50 60 70 80	Cord(mm [N] 2.50 3.62 5.66 7.39 7.80 7.80 6.37 4.91	Drag (N) 0.06 0.87 1.21 2.68 4.36 4.36 4.84 5.39 5.00 5.30	Pitching (N) 0.015 -0.017 -0.005 -0.005 -0.005 -0.005 -0.015 -0.115 -0.197 -0.254	¢,	Coeffient C <sub>D</sub>	t C	*savetofile 8	Lift Coeffient, CL Drag Coeffient, Cg Pitching Moment Coeffient, Cm Rumber of Data 19	DATA 4 ALL DATA 9 ALL DATA 5 AALL 6 DATA

Figure 25. Experiment Screen

Take note:

No. 1 button: fill in the name of the person using the program

No. 2 button: key in the room temperature

No. 3 button: adjust speed control by key in (0-60 Hz) or use by knob button and press. By clicking the start button, the fan will automatically start. Clicking the stop button will stop the fan from rotating.

No. 4 button: collect the data result

No. 5 button: Use for deleting the last data

No. 6 button: Use to delete all recorded data

No. 7 button: Allows you to select any preset test subject.

No.8 button: Will allow you to save all logged data. The program will show "Data sheet" that its format is as figure 3 below.

No. 9 button: Click to present analysis data on screen and include this data in the saved data file

Experiment : Lift , Drag and Pitching									
			Tes	sted by : D	ate: 06/09/56	Time : 10:41			
Model : Aerof	oil, Dimensio	ns: 100 x 100	mm						
Air Velocity 24.5 m/s Room Temperature: 30.0 Degree Celsius									
Angle			Pitching	Coefficient					
of Attack	Lift	Drag	Pitching	CL	CD	Cm			
(degree)	(N)	(N)	(N.m)						
1	0.10	0.16	-0.031						
10	1.34	0.47	-0.025						
20	2.06	1.15	0.002						
30	2.33	1.72	-0.018						
40	2.52	2.34	-0.031						
50	2.46	3.08	-0.034						
59	2.06	3.70	-0.041						
70	2.10	4.38	-0.057						
80	1.25	4.79	-0.060						
90	0.07	4.76	-0.054						

#### Figure 26. Data Results

- 4. Key in your full name.
- 5. Key in the room temperature.

- 6. Select model for the experiment according to the experiment setup. We will use the long aerofoil for this experiment.
- 7. Adjust the wind velocity (20 m/s) control for the experiment.
- 8. Set the model's angle of attack to zero degree
- 9. Collect the data result
- 10. Rotate the model at 10 degrees increment and repeat step 9.
- 11. Click the save to file button and choose the desktop as file location. Assign your name as the file name. Provide data sheet on the next page under table A-1.
- 12. Write your conclusion for this activity on the last page.

### PRE-LAB ACTIVITY 2 RESULTS SHEET

NAME OF STUDENT	
DATE	
COURSE NUMBER/COURSE NAME	
SEMESTER & ACADEMIC YEAR	
NAME OF INSTRUCTOR/PROFESSOR	

Table A-1

### CONCLUSION: