

Forces breakdown:

Center of Pressure: $X=0.043421Y+0.352950$ m.

NOTE: Multiply forces by the non-dimensional factor: 45393.600000, and the reference factor: 1.000000 to obtain the dimensional force.

Total CL:	0.326934	Pressure (99%):	0.326934
Total CD:	0.021350	Pressure (99%):	0.021350
Total CL/CD:	15.313238	Pressure (100%):	15.313238
Total CMz:	0.033698	Pressure (99%):	0.033698
Total CFx:	0.014213	Pressure (99%):	0.014213
Total CFy:	0.327322	Pressure (99%):	0.327322