General Information

- Please add the *initial of your first name* and *your surname* + "_" in the beginning of each file name. For example, if your name is John Smith, a file fig_1a_3-01.wmf should be jsmith_fig_1a_3-01.wmf
- Please archive all of your figure files and integral data files for all cases into one zipped file. The file name should be *your first name initial* and *your surname* + ".zip". For example, if your name is John Smith, the file name is *jsmith.zip*.
- The archived file should be uploaded to the FTP server of FORCE via FTP. User account name and password are required to login the server. Please contact the organizer (technical@simman2007.dk) to obtain these informations.

Fig.1b.3-1 Time series of Non-dimensionalized X-force

File name	fig_1b_3-01.wmf
Axis size	
Horizontal-axis variable and range	$0.0 \le t/period \le 1.0$
Vertical-axis variable and range	$0.0 \le t/period \le 1.0$ -0.05 \le X' \le 0.05
Style	CFD solid line, EFD dashed line
Measured data file	

Fig.1b.3-2 Time series of Non-dimensionalized Y-force

File name	fig_1b_3-02.wmf
Axis size	
Horizontal-axis variable and range	$0.0 \le t/period \le 1.0$
Vertical-axis variable and range	$-0.01 \le Y' \le 0.01$
Style	CFD solid line, EFD dashed line
Measured data file	

Fig.1b.3-3 Time series of Non-dimenisonalized Yaw moment

File name	fig_1b_3-03.wmf
Axis size	
Horizontal-axis variable and range	$0.0 \le t/period \le 1.0$
Vertical-axis variable and range	$-0.005 \le N' \le 0.005$
Style	CFD solid line, EFD dashed line
Measured data file	

Fig.1b.3-4 Time series of Non-dimenisonalized Thrust force

File name	fig_1b_3-04.wmf
Axis size	
Horizontal-axis variable and range	$0.0 \le t/period \le 1.0$
Vertical-axis variable and range	$-0.05 \le T_x' \le 0.05$
Style	CFD solid line, EFD dashed line
Measured data file	•

Fig.1b.3-5 Time series of Non-dimenisonalized Rudder X-force

File name	fig_1b_3-05.wmf
Axis size	
Horizontal-axis variable and range	$0.0 \le t/period \le 1.0$
Vertical-axis variable and range	$-0.0005 \le R_x' \le 0.0005$
Style	CFD solid line, EFD dashed line
Measured data file	·

Fig.1b.3-6 Time series of Non-dimenisonalized Rudder Y-force

File name	fig_1b_3-06.wmf
Axis size	
Horizontal-axis variable and range	$0.0 \le t/period \le 1.0$
Vertical-axis variable and range	$-0.0005 \le R_y' \le 0.0005$
Style	CFD solid line, EFD dashed line
Measured data file	

_