Technical University of Denmark



High frequency microphone measurements for transition detection on airfoils. Risø B1-18 appendix report

Døssing, Mads

Publication date: 2008

Document Version Publisher's PDF, also known as Version of record

Link back to DTU Orbit

Citation (APA):

Døssing, M. (2008). High frequency microphone measurements for transition detection on airfoils. Risø B1-18 appendix report. Roskilde: Danmarks Tekniske Universitet, Risø Nationallaboratoriet for Bæredygtig Energi. (Denmark. Forskningscenter Risoe. Risoe-R; No. 1645(App.1)(EN)).

DTU Library Technical Information Center of Denmark

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

• Users may download and print one copy of any publication from the public portal for the purpose of private study or research.

- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.



High Frequency Microphone Measurements for Transition Detection on Airfoils Risø B1-18 Appendix Report

Mads Døssing

Risø-R-1645(App.1)(EN)

Risø National Laboratory Technical University of Denmark Roskilde, Denmark May 2008



Author: Mads Døssing	Risø-R-1645(App.1)(EN)
Title: High Frequency Microphone Measurements for Transition Detection on Air-	May 2008
foils - Risø B1-18 Appendix Report	
Department: Aeroelastic Design - Wind Energy Department	

Abstract:

This report is an appendix to [1]. A comprehensive set of results are presented which allows the transition on airfoils to be detected. Results for the Risø B1-18 profile are presented.

ISSN 0106-2840 ISBN 978-87-550-3675-8

Contract no.: ENS 033001/33033-0055

Group's own reg. no.: 1110060-04

Information Service Department Risø National Laboratory Technical University of Denmark P.O.Box 49 DK-4000 Roskilde Denmark Telephone +45 4677 4004 bibl@risoe.dk Fax +45 4677 4013 www.risoe.dk

Contents

List of symbols 5

121	st of symbols	2
1	Introduction	5
2	Table of data	6
3	Table of XFoil	data

4 Suction side 7

- 4.1 Re16a Clean 7
- 4.2 Re16b ZZ90 x/c=5% suc. x/c=10% press. 9
- 4.3 Re16c LM standard LER. ZZ 2% 11

7

- 4.4 Re16d Trip wire. Bump tape 2% 13
- 4.5 Re16e Clean 15
- 4.6 Re16f Clean 200x200 17
- 4.7 Re16fII Clean 200x200 19
- 4.8 Re16g ZZ90 x/c=5% suc. x/c=10% press. 200x200 21
- 4.9 Re16h LER. ZZ 2% 200x200 23
- 4.10 Re16i Trip wire. Bump tape 0,1 2% 200x200 25
- 4.11 Re16j Clean 100x100 27
- 4.12 Re16k ZZ90 x/c=5% suc. x/c=10% press. 29
- 4.13 Re16m Trip wire. Bump tape 0,1 2% 31
- 4.14 Re3a Clean 33
- 4.15 Re3b ZZ90 x/c=5% suc. x/c=10% press. 35
- 4.16 Re3c LM standard LER. ZZ 2% 37
- 4.17 Re3d Trip wire. Bump tape 2% 39
- 4.18 Re3e Clean 41
- 4.19 Re3f Clean 200x200 43
- 4.20 Re3g ZZ90 x/c=5% suc. x/c=10% press. 200x200 45
- 4.21 Re3h LER. ZZ 2% 200x200 47
- 4.22 Re3i Trip wire. Bump tape 0,1 2% 200x200 49
- 4.23 Re3j Clean 100x100 51

- 4.24 Re3k ZZ90 x/c=5% suc. x/c=10% press. 53
- 4.25 Re3m Trip wire. Bump tape 0,1 2% 100x100 55
- 4.26 Re4a Clean 57
- 4.27 Re5a Clean 59
- 4.28 Re6a Clean 61
- 4.29 Re6b ZZ90 x/c=5% suc. x/c=10% press. 63
- 4.30 Re6c LM standard LER. ZZ 2% 65
- 4.31 Re6d Trip wire. Bump tape 2% 67
- 4.32 Re6f Clean 200x200 69
- 4.33 Re6g ZZ90 x/c=5% suc. x/c=10% press. 200x200 71
- 4.34 Re6h LER. ZZ 2% 200x200 73
- 4.35 Re6i Trip wire. Bump tape 0,1 2% 200x200 75
- 4.36 Re6j Clean 100x100 77
- 4.37 Re6jII Clean 100x100 79
- 4.38 Re6k ZZ90 x/c=5% suc. x/c=10% press. 100x100 81
- 4.39 Re6m Trip wire. Bump tape 0,1 2% 100x100 83

5 Pressure side 85

- 5.1 Re16a Clean 85
- 5.2 Re16b ZZ90 x/c=5% suc. x/c=10% press. 87
- 5.3 Re16c LM standard LER. ZZ 2% 89
- 5.4 Re16d Trip wire. Bump tape 2% 91
- 5.5 Re16e Clean 93
- 5.6 Re16f Clean 200x200 95
- 5.7 Re16fII Clean 200x200 97
- 5.8 Re16g ZZ90 x/c=5% suc. x/c=10% press. 200x200 99
- 5.9 Re16h LER. ZZ 2% 200x200 101
- 5.10 Re16i Trip wire. Bump tape 0,1 2% 200x200 103
- 5.11 Re16j Clean 100x100 105
- 5.12 Re16k ZZ90 x/c=5% suc. x/c=10% press. 107
- 5.13 Re16m Trip wire. Bump tape 0,1 2% 109
- 5.14 Re3a Clean 111
- 5.15 Re3b ZZ90 x/c=5% suc. x/c=10% press. 113
- 5.16 Re3c LM standard LER. ZZ 2% 115
- 5.17 Re3d Trip wire. Bump tape 2% 117
- 5.18 Re3e Clean 119
- 5.19 Re3f Clean 200x200 121

- 5.20 Re3g ZZ90 x/c=5% suc. x/c=10% press. 200x200 123
- 5.21 Re3h LER. ZZ 2% 200x200 125
- 5.22 Re3i Trip wire. Bump tape 0,1 2% 200x200 127
- 5.23 Re3j Clean 100x100 129
- 5.24 Re3k ZZ90 x/c=5% suc. x/c=10% press. 131
- 5.25 Re3m Trip wire. Bump tape 0,1 2% 100x100 133
- 5.26 Re4a Clean 135
- 5.27 Re5a Clean 137
- 5.28 Re6a Clean 139
- 5.29 Re6b ZZ90 x/c=5% suc. x/c=10% press. 141
- 5.30 Re6c LM standard LER. ZZ 2% 143
- 5.31 Re6d Trip wire. Bump tape 2% 145
- 5.32 Re6f Clean 200x200 147
- 5.33 Re6g ZZ90 x/c=5% suc. x/c=10% press. 200x200 149
- 5.34 Re6h LER. ZZ 2% 200x200 151
- 5.35 Re6i Trip wire. Bump tape 0,1 2% 200x200 153
- 5.36 Re6j Clean 100x100 155
- 5.37 Re6jII Clean 100x100 157
- 5.38 Re6k ZZ90 x/c=5% suc. x/c=10% press. 100x100 159
- 5.39 Re6m Trip wire. Bump tape 0,1 2% 100x100 161

List of symbols

- σ Sample standard deviation [Pa]
- α Angle of attack [deg]
- *x* Chordwise position [m]
- *Re* $\frac{cU}{v}$ Reynolds number [-]
- P_s Power spectrum of **Y** [Pa]
- f_1, f_2 High and lower bound of filtered σ [Hz]
 - μ_n Statistical moments of P_s of order *n* [Hz]
 - x Chordwise coordinate (positive from leading edge to trailing edge) [m]
 - *x*_{tr} Transition point [m]
 - c Chord length [m]

 $0.5\rho U^2$ Dynamic pressure [Pa]

- U Incoming velocity (in windtunnel) [m/s]
- v Kinematic viscosity $[m^2/s]$

1 Introduction

For a full introduction refer to [1].

Important information !

In figures where XFoil data is presented the filenames are also given and the corresponding simulation parameters can be found in section 3. In XFoil the transition point is calculated at the same Reynolds and Mach number as the experiment it is compared to, but in most cases a free transition is specified (corresponding to a clean profile) even though roughness etc. is used in the experiment.

If the following is specified, it means that the standard deviation of pressure fluctuations σ is calculated as the sample standard deviation

 $f_1 = 0 \,\mathrm{Hz}, f_2 = 25000 \,\mathrm{Hz}$

If the following is specified, σ is calculated using Fourier data and the values are lower than the physical data. Refer to [1] for details.

 $f_1 = 2000 \,\mathrm{Hz}, f_2 = 25000 \,\mathrm{Hz}$

2 Table of data

The Log-file names are abbreviated.

Re	Tag	Description	Grid[mm]	Log-file
1.60e6	Re16a	Clean	-	Log 2007-10
	Re16b	ZZ90 x/c=5% suc. x/c=10% press.	-	Log 2007-10
	Re16c	LM standard LER. ZZ 2%	-	Log 2007-10
	Re16d	Trip wire. Bump tape 2%	-	Log 2007-10
	Re16e	Clean	-	Log 2007-10
	Re16f	Clean	200x200	Målelog_mandag
	Re16fII	Clean	200x200	Målelog_mandag
	Re16g	ZZ90 x/c=5% suc. x/c=10% press.	200x200	Målelog_tirsdag
	Re16h	LER. ZZ 2%	200x200	Målelog_tirsdag
	Re16i	Trip wire. Bump tape 0,1 2%	200x200	Målelog_tirsdag
	Re16j	Clean	100x100	Målelog_onsdag,torsdag
	Re16k	ZZ90 x/c=5% suc. x/c=10% press.	100x100	Målelog_onsdag,torsdag
	-	LER. ZZ 2%	-	-
	Re16m	Trip wire. Bump tape 0,1 2%	100x100	Målelog_onsdag,torsdag
3.00e6	Re3a	Clean	-	Log 2007-10
	Re3b	ZZ90 x/c=5% suc. x/c=10% press.	-	Log 2007-10
	Re3c	LM standard LER. ZZ 2%	-	Log 2007-10
	Re3d	Trip wire. Bump tape 2%	-	Log 2007-10
	Re3e	Clean	-	Log 2007-10
	Re3f	Clean	200x200	Målelog_mandag
	Re3g	ZZ90 x/c=5% suc. x/c=10% press.	200x200	Målelog_tirsdag
	Re3h	LER. ZZ 2%	200x200	Målelog_tirsdag
	Re3i	Trip wire. Bump tape 0,1 2%	200x200	Målelog_tirsdag
	Re3j	Clean	100x100	Målelog_onsdag,torsdag
	Re3k	ZZ90 x/c=5% suc. x/c=10% press.	100x100	Målelog_onsdag,torsdag
	-	LER. ZZ 2%	-	-
	Re3m	Trip wire. Bump tape 0,1 2%	100x100	Målelog_onsdag,torsdag
4.00e6	Re4a	Clean	-	Målelog_onsdag,torsdag
5.00e6	Re5a	Clean	-	Målelog_onsdag,torsdag
6.00e6	Re6a	Clean	-	Log 2007-10
	Re6b	ZZ90 x/c=5% suc. x/c=10% press.	-	Log 2007-10
	Re6c	LM standard LER. ZZ 2%	-	Log 2007-10
	Re6d	Trip wire. Bump tape 2%	-	Log 2007-10
	-	Clean	-	-
	Re6f	Clean	200x200	Målelog_mandag
	Re6g	ZZ90 x/c=5% suc. x/c=10% press.	200x200	Målelog_tirsdag
	Re6h	LER. ZZ 2%	200x200	Målelog_tirsdag
	Re6i	Trip wire. Bump tape 0,1 2%	200x200	Målelog_tirsdag
	Re6j	Clean	100x100	Målelog_onsdag,torsdag
	Re6jII	Clean	100x100	Målelog_onsdag,torsdag
	Re6k	ZZ90 x/c=5% suc. x/c=10% press.	100x100	Målelog_onsdag,torsdag
	-	LER. ZZ 2%	-	-
	Re6m	Trip wire. Bump tape 0,1 2%	100x100	Målelog_onsdag,torsdag

Log 2007-10.pdf = LM Wind Tunnel Log 2007-10 cRIO000 to cRIO489.pdf

 $M \& lelog_mandag.pdf = M \& lelog_mandag_week41.pdf$

 $M \& lelog_tirsdag.pdf = M \& lelog_tirsdag_week41.pdf$

 $M \& lelog_onsdag, torsdag.pdf = M \& lelog_onsdag, torsdag_week41.pdf$

3 Table of XFoil data

Re	М	file	N _{crit}	Forced x_{tr}
1.60e6	0.08	B118Re16M08Ncr9.pol	9	-
		B118Re16M08Ncr8.pol	8	-
		B118Re16M08Ncr6.pol	6	-
		B118Re16M08Ncr4.pol	4	-
3.00e6	0.15	B118Re30M15Ncr9.pol	9	-
		B118Re30M15Ncr8.pol	8	-
		B118Re30M15Ncr6.pol	6	-
		B118Re30M15Ncr4.pol	4	-
4.00e6	0.20	B118Re40M20Ncr9.pol	9	-
		B118Re40M20Ncr8.pol	8	-
		B118Re40M20Ncr6.pol	6	-
		B118Re40M20Ncr4.pol	4	-
5.00e6	0.25	B118Re50M25Ncr9.pol	9	-
		B118Re50M25Ncr8.pol	8	-
		B118Re50M25Ncr6.pol	6	-
		B118Re50M25Ncr4.pol	4	-
6.00e6	0.30	B118Re60M30Ncr9.pol	9	-
		B118Re60M30Ncr8.pol	8	-
		B118Re60M30Ncr6.pol	6	-
		B118Re60M30Ncr4.pol	4	-

Table 1: XFoil datafiles

If not otherwise stated the following boundary layer parameters have been used.

Vacc	0.0100
Klag	5.6000
Uxwt	1.00
Α	6.7000
В	0.7500
KCt	0.01485
CtiniK	1.8000
CtiniX	3.3000

Table 2: XFoil parameters

4 Suction side

4.1 Re16a Clean -



Figure 1: Pressure standard deviations, σ



Figure 2: Contours of σ



Figure 3: Contours of σ and XFoil data









Risø-R-1645(App.1)(EN)



Figure 6: Contours of $\mu_1(P_s)$

B118-Re alpha xtr* d(mu1)/ max(mu1	16a dx*)	[degrees] [-] [Hz/-] [Hz]	angl tran d(mu max	e of attach sition poin 11(Ps))/dx* mu1 of all	k nt (x*=x/c) predicted by max[d(mu1(Ps))/dx*] evaluated at xtr* (=max[d(mu1(Ps))/dx*]) chordwise positions
alpha	xtr*	d(mu1)/0	ix*	max(mu1)	
-18.00	0.6823	613	5.3	3479.2	
-16.00	0.6823	5/3	5.6	5305.7	
-14.00	0.6823	709	3.1	6049.6	
-12.00	0.6823	8180	0.0	6885.1	
-10.00	0.7367	2651	.2	7033.4	
-8.00	0.5818	21194	1.2	5167.9	
-6.00	0.4897	3815	1.9	4870.2	
-4.00	0.4437	4419	9.6	5374.8	
-2.00	0.3935	3808	7.4	5712.9	
0.00	0.3935	4559	1.3	5843.0	
2.00	0.3935	4833	5.4	5808.7	
4.00	0.3558	4721	2.5	5804.4	
5.00	0.3516	4048	7.5	5808.5	
6.00	0.3098	3547	3.5	5829.1	
7.00	0.3098	4738	3.8	6049.3	
9.00	0.1339	6143	7.0	8839.5	
10.00	0.0460	7831	7.4	9589.4	
11.00	0.0419	8285	5.5	9901.1	
11.25	0.0419	8246	5.9	9882.9	
11.50	0.0419	8166).5	9830.2	
11.75	0.0419	8250	2.4	9635.5	
12.00	0.0419	8536	0.8	9462.6	
13.00	0.0419	8125	L.8	9084.2	
14.00	0.0419	8017	7.3	8966.6	
15.00	0.0419	77974	1.0	8800.0	
16.00	0.0419	76489	9.2	8678.0	
17.00	0.0000	77029	9.5	8806.6	
18.00	0.0419	7023	3.5	8991.5	
20.00	0.0419	6383	2.6	9412.6	
12.00	0.0460	83179	9.8	9351.5	
11.75	0.0460	8287	7.6	9485.6	
11.50	0.0419	8165	5.4	9865.0	
11.25	0.0419	82334	1.2	9899.4	
11.00	0.0419	8304	L.5	9918.6	

4.2 Re16b ZZ90 x/c=5% suc. x/c=10% press. -

B118-Re16b, Suction side, Re = 1.6e6, $\mathrm{f_1}$ = 0 Hz, $\mathrm{f_2}$ = 25000 Hz

B118-Re16b, Suction side, Re = 1.6e6, f_1 = 2000 Hz, f_2 = 25000 Hz



Figure 7: Pressure standard deviations, σ

9



Figure 8: Contours of σ



Figure 9: Contours of σ and XFoil data







Figure 11: Fourier transform mean, $\mu_1(P_s)$



Figure 12: Contours of $\mu_1(P_s)$

B118-Re16b alpha xtr* d(mu1)/dx* max(mu1)		[degrees] [-] [Hz/-] [Hz]	ang tra d(m max	le of attac nsition poin u1(Ps))/dx* mu1 of all	k nt (x*=x/c) evaluated ; chordwise]	predicted at xtr* (=m positions	by max[d) nax[d(mu1)	(mu1(Ps))/dx*] (Ps))/dx*])
alpha	xtr*	d(mu1)/	dx*	max(mu1)				
-18.00	0.6823	615	9.0	3836.5				
-16.00	0.6823	3 581	4.9	5231.0				
-14.00	0.6823	8 688	8.4	5999.7				
-12.00	0.6823	8 811	5.5	6750.9				
-10.00	0.7367	2626	3.0	6995.3				
-8.00	0.1335	2626	2.1	6045.2				
-6.00	0.1130	3258	7.5	6409.6				
-4.00	0.1005	3876	1.2	6870.9				
-2.00	0.0620	5 4691 5 5720	0.4	7250.4				
0.00	0.0560	5/32	2.1	7646.2				
2.00	0.0460	7169	4.5	0104 1				
4.00	0.0460	7700	4.9	9124.1				
5.00	0.0460	7077	9.1	9297.0				
7.00	0.0460	0 1011	0.4	9400.0				
7.00	0.0419	0009	0.0	9611.1				
0.00	0.0419	, 0113	4.5	9720.2				
9.00	0.0419	0032	1.9	9656.6				
10.00	0.0415	6003	5.0	9563.4 0600 E				
10.30	0.0412	6607	0.2	9000.5				
10.75	0.0419	6627	0.0	9563.6				
11.00	0.0412	6529	4 7	9019.8				
11.20	0.0413	7515	1 0	9302 0				
11.00	0.0410	7587	5.2	9138 9				
12.00	0.0412	7700	5.2	9138.9				
13 00	0.0410	7310	20	8830 2				
14 00	0.0410	7206	3.6	8795 4				
16.00	0.0410	6952	0.0	8535 5				
17 00	0.0410	6844	2 4	8723 9				
18 00	0.0410	6460	3 6	8940.9				
20.00	0.0410	5845	3.3	9447 2				
12 00	0 0419	7678	64	9064 3				
11.75	0.0419	7752	4.8	9081.3				
11.50	0.0419	7555	3.2	9312.0				
11.25	0.0419	7253	1.8	9438.0				
11.00	0.0419	6447	5.4	9635.6				
10.75	0.0419	6491	8.5	9588.9				
10.50	0.0419	6912	8.3	9620.2				
10.00	5.0 210			002012				

4.3 Re16c LM standard LER. ZZ 2% -

B118-Re16c, Suction side, Re = 1.6e6, $f_1 = 0$ Hz, $f_2 = 25000$ Hz B118-Re16c, Suction side, Re = 1.6e6, f₁ = 2000 Hz, f₂ = 25000 Hz σ/0.5pU² σ/0.5pU² 0.12 0.1 0.08 0.06 0.04 0.02 0 20 20 > 0.9 0.1 0.2 0.3 0.4 0.5 0.6 0.7 15 15 10 0.4 0.5 0.6 0.1 0.2 0.3 α [⁰] -10 -15 α [⁰] x/c [-] -10

Figure 13: Pressure standard deviations, σ



Figure 14: Contours of σ



Figure 15: Contours of σ and XFoil data









Risø-R-1645(App.1)(EN)



Figure 18: Contours of $\mu_1(P_s)$

B118-Re16c alpha xtr* d(mu1)/dx* max(mu1)		[degrees] [-] [Hz/-] [Hz]	ang tra d(m max	le of attac nsition poi u1(Ps))/dx* mu1 of all	k nt (x*=x/c) evaluated ; chordwise ;	predicted at xtr* (= positions	by max[d(nax[d(mu1(mu1(Ps))/dx*] Ps))/dx*])
alpha	xtr*	d(mu1)/	dx*	max(mu1)				
-18 00	0 6823	663	48	3593 0				
-16.00	0.6823	622	1.7	5161.4				
-14.00	0.6823	759	3.1	6419.2				
-12.00	0.6823	833	5.2	6946.7				
-10.00	0.7409	2591	1.0	7077.7				
-8.00	0.5818	2148	9.7	4973.9				
-6.00	0.4897	3879	0.3	4867.9				
-4.00	0.0000	4225	0.4	6806.3				
-2.00	0.0000	5138	7.4	7243.4				
0.00	0.0000	6258	5.7	7618.9				
2.00	0.0000	7177	1.0	8257.5				
4.00	0.0000	7396	3.1	8756.3				
5.00	0.0419	7233	1.0	8984.4				
6.00	0.0000	7246	3.3	9181.7				
7.00	0.0000	7242	9.1	9390.3				
8.00	0.0000	7848	9.2	9729.8				
10.00	0.0000	7617	2.1	9705.4				
10.00	0.0000	7505	0.2	9009.1				
10.00	0.0000	7363	59	9896 8				
11.00	0.0419	7058	0.9	9617.7				
11.25	0.0000	8274	6.6	9534.8				
11.50	0.0000	8396	9.1	9527.1				
11.75	0.0000	8355	9.4	9533.5				
12.00	0.0000	8382	3.8	9412.3				
13.00	0.0000	8231	8.9	8975.5				
14.00	0.0000	8005	9.9	9006.6				
15.00	0.0000	7940	8.2	9254.4				
16.00	0.0000	7255	6.6	9383.4				
17.00	0.0000	6893	5.0	9383.0				
18.00	0.0000	6534	2.2	9283.1				
20.00	0.0419	4644	6.2	8905.3				
12.00	0.0000	v 8451	9.8 5.7	9386.3				
11.75	0.0000	0098	0.1 0.1	9396.9 9552 F				
11.00	0.0000	8200	3.0	9649 4				
11.00	0.0000	8051	4.4	9720.5				
10.75	0.0419	7087	5.9	9744.8				
10.50	0.0419	7160	0.9	9924.2				

4.4 Re16d Trip wire. Bump tape 2% -

B118-Re16d, Suction side, Re = 1.6e6, f₁ = 0 Hz, f₂ = 25000 Hz



B118-Re16d, Suction side, Re = 1.6e6, f₁ = 2000 Hz, f₂ = 25000 Hz

Figure 19: Pressure standard deviations, σ



Figure 20: Contours of σ



Figure 21: Contours of σ and XFoil data









Risø-R-1645(App.1)(EN)





Figure 24: Contours of $\mu_1(P_s)$

B118-Re alpha xtr* d(mu1)/ max(mu1)	16d dx*)	[degrees] [-] [Hz/-] [Hz]	angl tran d(mu max	e of attack sition poir 1(Ps))/dx* mu1 of all	x nt (x*=x/c) p evaluated at chordwise po	predicted by ; xtr* (=max psitions	max[d(mu1(Ps))/dx* [d(mu1(Ps))/dx*])	4
alpha	xtr*	d(mu1)/c	lx*	max(mu1)				
-18 00	0 6903	E 270		2025 8				
-16.00	0.0023	53/5	0.3	3025.6				
-14.00	0.0023	7670		2903.0				
-12.00	0.0023	0/20		6110 1				
-12.00	0.0023	26450	1.2	6725 2				
-8 00	0.5819	2040	2 2	4746 8				
-6.00	0 4897	38536	. 9	4850 3				
-4 00	0 4437	43763	8	5340 2				
-2 00	0 3935	39035	. 4	5706.9				
0.00	0.3935	45634		5825.1				
2.00	0.3935	48728	3.1	5901.4				
4.00	0.3558	46304	1.7	5777.7				
5.00	0.3516	37398	3.6	5783.1				
6.00	0.3098	42096	5.4	5776.0				
7.00	0.3056	52708	3.9	6560.7				
8.00	0.1423	54753	3.6	8041.6				
9.00	0.0628	64427	.7	9044.1				
10.00	0.0419	82576	5.8	9851.2				
11.00	0.0419	80288	3.7	9716.1				
11.25	0.0419	78890).1	9683.9				
11.50	0.0419	77713	3.7	9651.1				
11.75	0.0419	84105	5.0	9392.0				
12.00	0.0419	84508	3.2	9311.6				
13.00	0.0419	80383	3.2	8992.3				
14.00	0.0419	78222	2.9	8813.3				
15.00	0.0419	76190).4	8731.3				
16.00	0.0419	75228	5.3	8637.8				
17.00	0.0000	76208	3.4	8602.4				
18.00	0.0000	72433	3.7	9050.4				
20.00	0.0419	56004	1.5	9351.7				
12.00	0.0419	82780).3	9256.7				
11.75	0.0419	83098	3.3	9312.0				
11.50	0.0419	77854	1.1	9695.7				
11.25	0.0419	78822	2.6	9697.9				
11.00	0.0419	80205	5.4	9718.6				

4.5 Re16e Clean -

B118-Re16e, Suction side, Re = 0.0e6, ${\rm f_1}$ = 0 Hz, ${\rm f_2}$ = 25000 Hz

B118-Re16e, Suction side, Re = 0.0e6, f_1 = 2000 Hz, f_2 = 25000 Hz

Figure 25: Pressure standard deviations, σ



Figure 26: Contours of σ



Figure 27: Contours of σ and XFoil data







Figure 29: Fourier transform mean, $\mu_1(P_s)$



Figure 30: Contours of $\mu_1(P_s)$

B118-Re alpha xtr* d(mu1)/ max(mu1	16e dx*)	[degrees] [-] [Hz/-] [Hz]	ang tra d(m max	le of attac nsition poin u1(Ps))/dx* mu1 of all	k nt (x*=x/c) predicted by max[d(mu1(Ps))/dx*] evaluated at xtr* (=max[d(mu1(Ps))/dx*]) chordwise positions
alpha	xtr*	d(mu1)/	ix*	max(mu1)	
7 75	0 2218	5407	8.6	7020 5	

Re16f Clean 200x200 4.6





0.13

B118-Re16f, Suction side, Re = 1.6e6, $f_1 = 0$ Hz, $f_2 = 25000$ Hz

α [⁰]

10

15 20



Figure 32: Contours of σ

-20 -15

-10 -5 0 5



Figure 33: Contours of σ and XFoil data



Figure 34: Transition detection







Figure 36: Contours of $\mu_1(P_s)$

B118-Re	16f								
alpha		[degrees]	ang	le of attack	c .				
xtr*		[-]	tra	nsition poir	nt (x*=x/c)) predicted	by max[d	l(mu1(Ps))/dz	:*]
d(mu1)/	dx*	[Hz/-]	d(m	u1(Ps))/dx*	evaluated	at xtr* (=	max[d(mu1	1(Ps))/dx*])	
max(mu1)	[Hz]	max	mu1 of all	chordwise	positions			
alpha	xtr*	d(mu1)/0	ix*	max(mu1)					
-18.00	0.6907	3016	2.8	4424.3					
-16.00	0.6907	29176	5.5	4300.6					
-14.00	0.6907	2554	3.6	5062.1					
-12.00	0.6907	2723	2.6	5047.3					
-10.00	0.6823	3036	5.7	4859.4					
-8.00	0.5442	2125	9.2	4668.5					
-6.00	0.4521	2964	5.6	4847.9					
-4.00	0.1842	2949	1.8	5268.2					
-2.00	0.1800	31304	1.3	5472.4					
0.00	0.1800	3179	7.8	5774.9					
2.00	0.1800	3926	5.7	5960.9					
4.00	0.1716	49780	0.5	6841.1					
5.00	0.1423	5645	3.7	7328.4					
6.00	0.1423	6321	5.4	7941.2					
7.00	0.0419	40218	3.1	8192.0					
8.00	0.0419	6553	5.1	8579.2					
9.00	0.0419	7438	2.2	8851.5					
10.00	0.0419	8790	7.1	9265.1					
11.00	0.0419	8715	3.3	9400.3					
11.25	0.0419	8826	5.1	9355.0					
11.50	0.0419	86769	9.0	9380.0					
11.75	0.0419	8663	5.8	9358.7					
12.00	0.0419	8709	9.8	9372.6					
12.25	0.0419	8749	5.3	9337.2					
12.50	0.0419	8867	5.4	9366.4					
12.75	0.0419	8868	5.7	9348.2					
13.00	0.0419	8816	7.9	9370.2					
14.00	0.0419	87019	9.2	9652.2					
15.00	0.0419	79790	0.4	9542.7					
16.00	0.0419	6567	7.4	9464.4					
17.00	0.0419	6611	2.3	9472.3					
		00111							

4.7 Re16fll Clean 200x200

-5 -10 -15

α [⁰]

 $\sigma/0.5\rho U^2$

0.14 0.12 0.1 0.08 0.06 0.04 0.02

20



B118-Re16fII, Suction side, Re = 1.6e6, f_1 = 2000 Hz, f_2 = 25000 Hz



Figure 37: Pressure standard deviations, σ





Figure 38: Contours of σ

-15

-10

-20

-5

0

α [⁰]



Figure 39: Contours of σ and XFoil data



Figure 40: Transition detection







Figure 42: Contours of $\mu_1(P_s)$

B118-Re alpha xtr* d(mu1)/ max(mu1	16fII dx*)	[degrees] [-] [Hz/-] [Hz]	angl tran d(mu max	e of attack sition poin 1(Ps))/dx* mu1 of all	x nt (x*=x/c) evaluated a chordwise p	predicted b at xtr* (=ma positions	y max[d(mu1(x[d(mu1(Ps))	Ps))/dx*] /dx*])
alpha	xtr*	d(mu1)/d	ix*	max(mu1)				
-18.00	0.6907	30820	0.7	4444.0				
-16.00	0.6907	30663	3.1	4381.3				
-14.00	0.6907	25409	9.3	5268.2				
-12.00	0.6907	27308	3.4	5080.5				
-10.00	0.6823	30413	3.2	4945.1				
-8.00	0.5442	21380	0.0	4666.6				
-6.00	0.4521	28428	3.0	4851.3				
-4.00	0.1842	28725	5.4	5242.5				
-2.00	0.1716	30386	5.9	5446.3				
0.00	0.1800	30161	L.5	5748.5				
2.00	0.1716	37117	7.8	5886.9				
4.00	0.1716	49204	1.8	6789.3				
5.00	0.1423	56067	7.3	7320.3				
6.00	0.1423	62174	1.5	7926.2				
7.00	0.1046	41069	9.8	8217.9				
8.00	0.0419	65692	2.4	8590.6				
9.00	0.0419	75452	2.9	8857.1				
10.00	0.0419	86269	9.1	9283.0				
11.00	0.0419	88900	0.6	9417.0				
12.00	0.0419	86795	5.9	9352.4				
13.00	0.0419	87932	2.3	9365.6				
13.50	0.0419	88747	7.2	9435.5				
13.75	0.0419	89337	7.1	9603.5				
14.00	0.0419	88673	3.9	9702.0				
14.25	0.0419	87161	1.9	9728.5				
14.50	0.0419	83718	3.8	9730.7				
15.00	0.0419	79555	5.8	9581.1				
16.00	0.0419	72224	1.4	9530.7				
17.00	0.0419	66265	5.2	9436.9				
18.00	0.0419	64928	3.7	9463.9				
20.00	0.0419	63765	5.5	9715.3				
14.50	0.0419	87262	2.2	9886.6				
14.25	0.0419	87924	1.1	9828.4				
14.00	0.0419	87784	1.8	9714.2				
13.75	0.0419	87957	7.7	9615.5				
13.50	0.0419	88630	0.9	9503.3				

B118-Re16g, Suction side, Re = 1.6e6, $f_1 = 0$ Hz, $f_2 = 25000$ Hz

Re16g ZZ90 x/c=5% suc. x/c=10% press. 200x200 4.8

σ/0.5pU² σ/0.5pU² 0.07 0.06 0.05 0.04 0.03 0.02 0.02 0.12 0.12 0.12 0.01 0.08 0.08 0.08 20 20 0.1 0.2 0.3 0.4 0.5 0.6 0.1 0.2 0.3 0.4 0.5 α [⁰] α [⁰] -10 x/c [-]

Figure 43: Pressure standard deviations, σ

B118-Re16g, Suction side, Re = 1.6e6, f_1 = 2000 Hz, f_2 = 25000 Hz

x/c [-]



Figure 44: Contours of σ



Figure 45: Contours of σ and XFoil data



Figure 46: Transition detection







Figure 48: Contours of $\mu_1(P_s)$

B118-Re alpha xtr* d(mu1)/ max(mu1	16g dx*)	[degrees] [-] [Hz/-] [Hz]	ang tra d(m max	le of attac nsition poin u1(Ps))/dx* mu1 of all	k nt (x*=x/c) evaluated chordwise) predicted at xtr* (positions	i by max[4 =max[d(mu)	d(mu1(Ps))/dx*] 1(Ps))/dx*])
alpha	xtr*	d(mu1)/	dx*	max(mu1)				
-18.00	0.6907	2998	8.1	4494.5				
-16.00	0.6907	3104	0.8	4389.6				
-14.00	0.6907	2884	1.1	4689.4				
-12.00	0.6907	2749	7.2	4841.2				
-10.00	0.6823	3 2992	0.3	4748.8				
-8.00	0.1884	2163	1.6	5635.4				
-6.00	0.1005	3100	3.4	6259.7				
-4.00	0.1005	5 5054	7.0	6505.3				
-2.00	0.1005	5 5820	7.4	6655.6				
0.00	0.1005	5 5620	5.0	7319.4				
2.00	0.0460) 6195	0.1	8202.0				
4.00	0.0460) /05/	1.5	8875.9				
6.00	0.0460	7400	9.9	9100.2				
7 00	0.0410	78452	5 9	9240.0				
8 00	0.0410	8375	5.2	9313 2				
9.00	0.0419	8085	0.2	9208.1				
10.00	0.0419	8509	7.1	9218.0				
11.00	0.0419	8679	8.6	9236.3				
12.00	0.0419	8466	0.1	9182.5				
13.00	0.0419	8222	2.0	9120.6				
13.25	0.0419	8402	6.1	9210.1				
13.50	0.0419	8267	2.5	9332.3				
13.75	0.0419	8032	9.5	9301.5				
14.00	0.0419	8006	1.9	9403.8				
14.25	0.0419	9 7732	0.9	9340.6				
14.50	0.0419	7303	1.6	9274.3				
15.00	0.0419	9 /1/2 0 (012	1.5	9376.9				
17.00	0.0418	6213	6.9 6 6	9212.5 0027 E				
18 00	0.0413	6143	53	9250 3				
20.00	0.0410	5959	78	9618 8				
14.50	0.0419	7896	1.2	9303.5				
14.25	0.0419	7929	8.1	9405.4				
14.00	0.0419	8264	3.7	9456.3				
13.75	0.0419	8164	3.2	9461.8				
13.50	0.0419	8397	9.9	9350.4				
13.25	0.0419	8176	5.0	9242.9				
13.00	0.0419	8305	1.2	9106.1				

4.9 Re16h LER. ZZ 2% 200x200

B118-Re16h, Suction side, Re = 1.6e6, $f_1 = 0$ Hz, $f_2 = 25000$ Hz

B118-Re16h, Suction side, Re = 1.6e6, f_1 = 2000 Hz, f_2 = 25000 Hz











Figure 50: Contours of σ



Figure 51: Contours of σ and XFoil data



Figure 52: Transition detection







Figure 54: Contours of $\mu_1(P_s)$

B118-Res alpha xtr* d(mu1)/d max(mu1)	16h dx*)	[degrees] [-] [Hz/-] [Hz]	ang tra d(m max	le of attac nsition poi u1(Ps))/dx* mu1 of all	k nt (x*=x/c) evaluated chordwise	predicted at xtr* (= positions	by max[d(m nax[d(mu1(F	u1(Ps))/dx*] 's))/dx*])
alpha	xtr*	d(mu1)/	ix*	max(mu1)				
-18.00	0.6907	3091	3.6	4510.4				
-16.00	0.6907	3064	0.9	4359.3				
-14.00	0.6907	2854	3.2	4698.9				
-12.00	0.6907	2804	0.0	4730.3				
-10.00	0.6823	3051	7.7	4878.2				
-8.00	0.5442	2283	3.2	4678.3				
-6.00	0.1800	2570	2.2	4760.2				
-4.00	0.1423	2850	3.8	6438.8				
-2.00	0.0419	4518	5.6	6804.0				
0.00	0.0460	5042	0.3	7331.0				
2.00	0.0460	6091	1.5	7975.9				
4.00	0.0460	6747	7.0	8557.2				
5.00	0.0000	7266	7.5	8746.6				
6.00	0.0000	8284	1.3	9107.0				
7.00	0.0000	8652	2.9	9444.0				
8.00	0.0000	9217	5.3	9609.4				
9.00	0.0000	0/17	1.3	9617.2				
11 00	0.0000	0417	1.0	0699 1				
12.00	0.0410	8288	5.6	9684 3				
13 00	0.0410	8257	7 9	9717 1				
13.25	0.0419	7995	7.5	9715.4				
13.50	0.0419	8130	3.8	9724.7				
13.75	0.0419	7916	5.6	9631.8				
14.00	0.0419	7751	3.1	9710.1				
14.25	0.0419	7607	3.6	9660.1				
14.50	0.0419	7606	9.8	9662.0				
15.00	0.0419	6882	0.4	9552.0				
16.00	0.0419	5927	3.3	9377.8				
17.00	0.0419	6132	1.1	9329.8				
18.00	0.0419	5732	3.4	9346.6				
20.00	0.0419	4924	5.9	9371.2				
14.50	0.0419	7449	1.4	9652.2				
14.25	0.0419	7623	7.7	9679.6				
14.00	0.0419	7815	5.7	9676.0				
13.75	0.0419	7731	0.0	9686.1				
13.50	0.0419	8109	5.2	9/62.6				
13.25	0.0419	7001	5.5	9/0/.8				
13.00	0.0415	1981	5.9	9140.3				

4.10 Re16i Trip wire. Bump tape 0,1 2% 200x200



B118-Re16i, Suction side, Re = 1.6e6, f₁ = 2000 Hz, f₂ = 25000 Hz











Figure 56: Contours of σ



Figure 57: Contours of σ and XFoil data



Figure 58: Transition detection







Figure 60: Contours of $\mu_1(P_s)$

B118-Re alpha xtr* d(mu1)/ max(mu1	16i dx*)	[degrees] [-] [Hz/-] [Hz]	angl tran d(mu max	e of at sition 1(Ps))/ mu1 of	tack poin dx* all	t (x*=x/ evaluate chordwis	c) pro d at : e pos:	edicted xtr* (=m itions	by max[ax[d(mu	d(mu1(P: 1(Ps))/d	s))/dx*] dx*])
alpha	xtr*	d(mu1)/d	ix*	max(mu1)						
					-						
-18.00	0.6907	30501	L.1	4498.	5						
-16.00	0.6907	29802	2.4	4327.	6						
-14.00	0.6907	28377	7.9	4823.	8						
-12.00	0.6907	27856	5.1	4897.	9						
-10.00	0.6823	30902	2.8	4642.	4						
-8.00	0.5442	22447	7.5	4679.	1						
-6.00	0.4479	31120	0.8	4902.	8						
-4.00	0.1842	29974	1.8	5293.	9						
-2.00	0.1716	32475	5.4	5503.	6						
0.00	0.1800	35046	5.2	5805.	3						
2.00	0.1716	40297	7.5	6161.	7						
4.00	0.1716	52111	L.7	7104.	4						
5.00	0.1423	58884	1.8	7590.	2						
6.00	0.1423	64268	3.3	8102.	9						
7.00	0.1046	41443	3.2	8334.	1						
8.00	0.0419	70714	1.5	8737.	6						
9.00	0.0419	82161	L.5	9206.	8						
10.00	0.0419	87948	3.8	9362.	6						
11.00	0.0419	89588	3.7	9429.	1						
12.00	0.0419	87752	2.9	9392.	9						
13.00	0.0419	87844	1.0	9394.	3						
13.50	0.0419	87625	5.7	9530.	0						
13.75	0.0419	86080	0.7	9636.	8						
14.00	0.0419	88075	5.6	9673.	7						
14.25	0.0419	86821	L.6	9667.	5						
14.50	0.0419	83939	9.8	9640.	8						
15.00	0.0419	80664	1.6	9640.	6						
16.00	0.0419	69137	7.4	9388.	9						
17.00	0.0419	66025	5.5	9277.	1						
18.00	0.0419	62948	3.6	9301.	8						
20.00	0.0419	57938	3.4	9388.	6						
14.50	0.0419	84096	5.7	9727.	0						
14.25	0.0419	85429	9.1	9681.	1						
14.00	0.0419	85743	3.2	9683.	3						
13.75	0.0419	87974	1.8	9645.	5						
13.50	0.0419	87062	2.9	9559.	7						

4.11 Re16j Clean 100x100

B118-Re16j, Suction side, Re = 1.6e6, $f_1 = 0$ Hz, $f_2 = 25000$ Hz









Figure 62: Contours of σ



Figure 63: Contours of σ and XFoil data



Figure 64: Transition detection



Figure 65: Fourier transform mean, $\mu_1(P_s)$



Figure 66: Contours of $\mu_1(P_s)$

B118-Re16j alpha xtr* d(mu1)/dx* max(mu1)		[degrees] [-] [Hz/-] [Hz]	angl tran d(mu max	e of attack sition poin 1(Ps))/dx* mu1 of all	k t (x*=x/c) predicted by max[d(mu1(Ps))/dx*] evaluated at xtr* (=max[d(mu1(Ps))/dx*]) chordwise positions
alpha	xtr*	d(mu1)/d	ix*	max(mu1)	
-18.00	0.6823	18108	3.0	4475.1	
-16.00	0.6823	17272	2.8	5432.2	
-14.00	0.6823	18688	3.2	5890.0	
-12.00	0.6823	20161	L.5	4549.0	
-10.00	0.6823	16093	3.9	4792.7	
-8.00	0.6823	15538	5.8	5032.6	
-6.00	0.4018	27149	9.2	5377.3	
-4.00	0.1842	19803	3.2	5665.4	
-2.00	0.1884	21422	2.1	5590.6	
0.00	0.3558	36396	5.9	6059.4	
2.00	0.0419	46586	5.1	6174.8	
4.00	0.0419	55865	5.2	6636.2	
5.00	0.0000	61205	5.2	7000.7	
6.00	0.0460	65748	3.9	7399.9	
7.00	0.0460	72352	2.7	7955.5	
8.00	0.0460	80768	3.0	8723.5	
9.00	0.0460	85266	5.0	9088.8	
10.00	0.0460	84429	9.4	9205.4	
11.00	0.0460	78890	0.6	9259.7	
12.00	0.0460	79917	7.3	9379.7	
13.00	0.0460	79520	0.0	9555.2	
14.00	0.0460	73805	5.6	9571.1	
14.25	0.0460	71782	2.8	9681.4	
14.50	0.0460	70681	7.2	9770.0	
14.75	0.0460	68913	3.6	9862.5	
15.00	0.0460	68861	1.9	9966.9	
15.25	0.0460	65794	1.8	10086.0	
16.00	0.0460	63826	5.9	10221.5	
17.00	0.0460	63832	2.2	9762.3	
18.00	0.0460	58012	2.7	9548.2	
20.00	0.0460	48827	1.2	9199.8	
15.25	0.0460	66552	2.3	10097.0	
15.00	0.0460	67476	5.7	10002.5	
14.75	0.0460	68661	1.2	9890.1	
14.50	0.0460	70442	2.9	9/01.1	
14.25	0.0460	/180	.0	9685.4	

4.12 Re16k ZZ90 x/c=5% suc. x/c=10% press.







Figure 68: Contours of σ



Figure 69: Contours of σ and XFoil data



Figure 70: Transition detection



Figure 71: Fourier transform mean, $\mu_1(P_s)$



Figure 72: Contours of $\mu_1(P_s)$

B118-Re16k alpha xtr* d(mu1)/dx* max(mu1)		[degrees] [-] [Hz/-] [Hz]	angl tran d(mu max	e of attach sition poin 1(Ps))/dx* mu1 of all	ed by max[d(mu1(Ps))/dx*] (=max[d(mu1(Ps))/dx*]) is	
alpha	xtr*	d(mu1)/d	ix*	max(mu1)		
-18.00	0.6823	16911	L.6	4273.5		
-16.00	0.6823	17760	0.1	5133.9		
-14.00	0.6823	18122	2.1	5436.5		
-12.00	0.6823	19780	0.1	4484.0		
-10.00	0.6823	16290	0.1	4792.7		
-8.00	0.1716	20889	9.0	5445.3		
-6.00	0.0419	30166	5.2	6341.9		
-4.00	0.1005	47420	0.6	6671.0		
-2.00	0.1005	48949	9.3	6828.0		
0.00	0.0419	59456	5.2	7481.5		
2.00	0.0419	70280	0.1	7891.4		
4.00	0.0419	78314	1.2	8456.2		
5.00	0.0460	82426	5.8	8821.9		
6.00	0.0460	85343	3.8	9062.1		
7.00	0.0460	87011	L.1	9205.4		
8.00	0.0460	85320	0.2	9169.3		
9.00	0.0460	82661	1.1	9041.7		
10.00	0.0460	81560	0.6	8998.3		
11.00	0.0460	75608	3.4	9102.8		
12.00	0.0460	74609	9.8	9149.3		
13.00	0.0460	78090	0.8	9140.8		
14.00	0.0460	75588	5.1	9244.5		
14.50	0.0460	74563	3.9	9349.7		
14.75	0.0460	72569	9.0	9407.8		
15.00	0.0460	69638	5.1	9446.1		
15.25	0.0460	69814	1.4	9499.6		
15.50	0.0460	67608	3.4	9382.8		
16.00	0.1005	66104	1.1	9467.5		
17.00	0.0460	62508	3.9	9369.0		
18.00	0.1005	60442	2.2	9374.7		
20.00	0.1005	49339	9.3	9027.3		
15.50	0.1005	68458	3.7	9514.9		
15.25	0.0460	69068	3.7	9377.6		
15.00	0.0460	70727	7.2	9395.5		
14.75	0.0460	70987	7.8	9428.3		
14.50	0.0460	73870	0.4	9386.0		

4.13 Re16m Trip wire. Bump tape 0,1 2%







Figure 74: Contours of σ



Figure 75: Contours of σ and XFoil data



Figure 76: Transition detection



Figure 77: Fourier transform mean, $\mu_1(P_s)$



Figure 78: Contours of $\mu_1(P_s)$

B118-Re alpha	16m	[degrees]	angl	e of attack	ς.						
xtr*		[-]	trar	sition poir	nt (x*=x/c)	predicted b	oy max[d(mu1(Ps))/dx*]	1			
d(mu1)/	dx*	[Hz/-]	d(mu	d(mu1(Ps))/dx* evaluated at xtr* (=max[d(mu1(Ps))/dx*])							
max(mu1)	[Hz]	max	mu1 of all	chordwise]	positions					
alpha	xtr*	d(mu1)/d	ix*	max(mu1)							
-6.00	0.4395	25059	9.6	5231.3							
-4.00	0.6823	16667	7.9	5467.9							
-2.00	0.1925	21530).5	5518.2							
0.00	0.3935	38501	1.6	5925.2							
2.00	0.0419	51528	3.6	6131.5							
4.00	0.0419	58618	3.2	6845.5							
5.00	0.0460	65826	5.0	7380.5							
6.00	0.0460	71400	0.2	7865.3							
7.00	0.0460	79212	2.1	8535.4							
8.00	0.0460	84257	7.9	9088.0							
9.00	0.0460	82771	L.8	9233.5							
10.00	0.0460	83712	2.7	9290.3							
11.00	0.0460	74970	0.4	9483.2							
12.00	0.0460	77077	7.8	9604.9							
13.00	0.0460	82604	1.0	9646.1							
14.00	0.0460	77404	1.6	9635.9							
14.50	0.0460	74513	3.3	9702.7							
14.75	0.0460	71558	3.3	9733.5							
15.00	0.0460	68488	3.1	9780.5							
15.25	0.0460	67926	5.0	9739.5							
15.50	0.0460	67025	5.4	9721.1							
15.75	0.0460	64843	3.4	9711.4							
16.00	0.0460	61126	5.1	9770.5							
17.00	0.0460	58012	2.3	9607.7							
18.00	0.0460	52313	3.1	9507.8							
15.50	0.0460	66651	L.8	9742.1							
15.25	0.0460	66617	7.1	9834.5							
15.00	0.0460	70918	3.9	9705.3							
14.75	0.0460	71498	3.0	9743.0							
14.50	0.0460	73584	1.0	9650.3							

4.14 Re3a Clean -

B118-Re3a, Suction side, Re = 3.0e6, f₁ = 0 Hz, f₂ = 25000 Hz



B118-Re3a, Suction side, Re = 3.0e6, f₁ = 2000 Hz, f₂ = 25000 Hz





B118-Re3a, Suction side, Re = 3.0e6, $f_1 = 0$ Hz, $f_2 = 25000$ Hz



Figure 80: Contours of σ



Figure 81: Contours of σ and XFoil data



Figure 82: Transition detection







Figure 84: Contours of $\mu_1(P_s)$
B118-Re alpha xtr* d(mu1)/ max(mu1	3a dx*)	[degrees] [-] [Hz/-] [Hz]	ang tra d(m max	le of attach nsition poin u1(Ps))/dx* mu1 of all	k nt (x*=x/c) evaluated chordwise) predicted at xtr* (= positions	l by max[d =max[d(mu1	(mu1(Ps))/dx*] (Ps))/dx*])
alpha	xtr*	d(mu1)/	dx*	max(mu1)				
-18 00	0 6823	18/1	6.4	3767 8				
-16.00	0.6823	1866	35	6183 6				
-14 00	0 6823	1430	8 4	7002 6				
-12.00	0.6907	5431	7.7	7916.0				
-10.00	0.5358	5330	3.7	8676.9				
-8.00	0.3558	6461	4.4	8907.9				
-6.00	0.3558	6865	3.6	9064.3				
-4.00	0.3558	6804	5.0	9277.7				
-2.00	0.3558	7367	0.8	9399.6				
0.00	0.3558	7007	7.4	9184.7				
2.00	0.3516	6000	9.1	9127.9				
4.00	0.3098	7122	5.2	9383.8				
5.00	0.3098	7651	7.2	9830.1				
6.00	0.3056	7758	3.3	10096.1				
7.00	0.2679	7464	7.0	10424.1				
8.00	0.1339	6407	3.3	12070.1				
9.00	0.0460	10810	2.8	13340.4				
10.00	0.0460	10221	3.7	13183.4				
11.00	0.0460	9691	0.4	13107.3				
12.00	0.0460	9643	9.4	13042.4				
12.25	0.0460	9597	9.5	13030.8				
12.50	0.0460	9494	1.3	13029.5				
12.75	0.0460	9111	8.8	13000.2				
13.00	0.0460	9964	4.3	12132.2				
13.25	0.0460	9946	7.2	12161.2				
14.00	0.0460	9712	5.0	12001.8				
16.00	0.0460	9300	6.0 6 0	121/2.7				
17 00	0.0460	8902	17	12242.0				
18 00	0.0460	8642	4.3	12241.1				
20.00	0.0460	6703	1.0 n 4	12560 1				
13.00	0.0460	9928	3.4	12195.8				
12.75	0.0460	9985	5.0	12207.3				
12.50	0.0460	10107	6.5	12310.0				
12.25	0.0460	10084	7.2	12333.5				
12.00	0.0460	9659	6.7	13075.6				
11.75	0.0460	9686	3.6	13079.3				
11.50	0.0460	9742	9.4	13103.1				
11.25	0.0460	9750	7.1	13112.0				
11.00	0.0460	9754	3.4	13141.7				

4.15 Re3b ZZ90 x/c=5% suc. x/c=10% press. -



B118-Re3b, Suction side, Re = 3.0e6, f_1 = 2000 Hz, f_2 = 25000 Hz







B118-Re3b, Suction side, Re = 3.0e6, f_1 = 2000 Hz, f_2 = 25000 Hz



Figure 86: Contours of σ



Figure 87: Contours of σ and XFoil data



Figure 88: Transition detection







Figure 90: Contours of $\mu_1(P_s)$

B118-Re alpha xtr* d(mu1)/ max(mu1	3b dx*)	[degrees] [-] [Hz/-] [Hz]	ang trai d(m max	le of attac nsition poin 11(Ps))/dx* mu1 of all	k nt (x*=x/c evaluated chordwise) predicte at xtr* (positions	d by max[d =max[d(mu1	l(mu1(Ps))/dx*] .(Ps))/dx*])
alpha	xtr*	d(mu1)/	dx*	max(mu1)				
-18.00	0.1005	2797	7.4	6147.8				
-16.00	0.1005	2714	0.1	6895.9				
-14.00	0.1005	3103	7.6	8067.7				
-12.00	0.1842	4217	6.2	8213.3				
-10.00	0.1005	6081	3.4	9794.7				
-8.00	0.1005	8850	0.3	10131.9				
-6.00	0.1005	9720	1.8	10408.0				
-4.00	0.1005	9975	1.6	10692.0				
-2.00	0.1005	10222	0.8	11382.1				
0.00	0.1005	10437	0.8	11847.6				
2.00	0.1005	10661	9.1	12297.4				
4.00	0.0419	10896	9.6	12685.4				
5.00	0.0419	11192	0.1	12884.9				
6.00	0.0419	11206	6.9	13031.0				
7.00	0.0419	11345	6.1	13161.6				
8.00	0.0419	11093	1.6	13123.2				
9.00	0.0419	9120	7.4	13058.1				
10.00	0.1005	8644	8.7	13037.0				
11.00	0.1005	8706	9.0	12939.7				
11.50	0.1005	8693	1.1	12909.0				
11.75	0.1005	8719	0.9	12868.8				
12.00	0.1005	8690	0.8	12840.8				
12.25	0.0419	9833	6.8	12345.8				
12.50	0.0419	9337	1.8	12160.3				
13.00	0.0419	9138	1.4	12143.0				
14.00	0.0460	00//	7.2	12010.5				
16.00	0.0460	0132	1.3	121/1./				
17.00	0.0460	0400	0.4	12203.0				
19 00	0.0460	0203	2 5	12230.0				
20.00	0 1005	6127	3.0	12675 6				
12 50	0.1000	9256	8 9	12277 1				
12.00	0 0419	9322	9.9	12269 3				
12.00	0.0419	9339	0.5	12322.0				
11.75	0.0460	9270	1.4	12356.8				
11.50	0.1005	8719	1.2	12903.5				
11.25	0.1005	8683	0.9	12928.3				
11.00	0.1005	8733	4.4	12967.7				
10.75	0.1005	8724	5.1	12971.5				
10.50	0.1005	8705	0.8	12992.1				

4.16 Re3c LM standard LER. ZZ 2% -

B118-Re3c, Suction side, Re = 3.0e6, $\mathrm{f_1}$ = 0 Hz, $\mathrm{f_2}$ = 25000 Hz

B118-Re3c, Suction side, Re = 3.0e6, f_1 = 2000 Hz, f_2 = 25000 Hz







Figure 92: Contours of σ



Figure 93: Contours of σ and XFoil data



Figure 94: Transition detection







Figure 96: Contours of $\mu_1(P_s)$

B118-Re alpha xtr* d(mu1)/ max(mu1	3c dx*)	[degrees] [-] [Hz/-] [Hz]	ang tra d(m max	le of atta nsition po u1(Ps))/dx mu1 of al	ck int (x**x/c) predicted by max[d(mu1(Ps))/dx*] * evaluated at xtr* (=max[d(mu1(Ps))/dx*]) 1 chordwise positions
alpha	xtr*	d(mu1)/	ix*	max(mu1)	
-18.00	0.6823	1861	3.9	4621.7	
-16.00	0.6823	1851	7.7	6310.1	
-14.00	0.6823	1442	7.5	7097.6	
-12.00	0.7283	5049	1.8	7748.0	
-10.00	0.5358	5374	2.3	8691.1	
-8.00	0.1800	4713	7.4	8886.3	
-6.00	0.1172	6736	1.1	10371.2	
-4.00	0.0586	7166	3.7	10774.5	
-2.00	0.0460	9202	3.5	11346.3	
0.00	0.0419	9510	9.0	11689.1	
2.00	0.0419	9971	3.9	11966.8	
4.00	0.0415	9982	1.1 	12249.5	
6.00	0.0418	10010	4.0	12304.4	
7 00	0.0410	0050	±.1 7 7	12477.2	
8 00	0.0410	9927	- 0	12677 8	
9.00	0.0419	9169	5.8	12749.6	
10.00	0.0419	7160	1.3	12893.0	
11.00	0.0419	6086	3.2	12838.2	
11.50	0.0419	5763	1.4	12830.8	
11.75	0.0419	5722	3.2	12817.5	
12.00	0.0419	9479	0.5	12329.1	
12.50	0.0419	9100	1.8	12285.1	
13.00	0.0419	8726	1.8	12349.9	
14.00	0.0419	7999	5.7	12258.1	
15.00	0.0419	7215	9.8	12135.3	
15.00	0.0415	6628	5.5	12066.0	
19 00	0.0418	5004 5216	5.4 5.4	11903.0	
20.00	0.0410	4400	5.4 C	11571 7	
12 50	0.0410	8947	74	12349 3	
12.25	0.0419	9133	0.5	12312.8	
12.00	0.0419	9004	0.8	12324.7	
11.75	0.0419	9106	0.6	12308.1	
11.50	0.0419	5733	1.6	12842.1	
11.25	0.0419	5836	1.2	12837.5	
11.00	0.0419	6056	2.1	12837.2	
10.75	0.0419	6226	2.7	12827.9	
10.50	0.0419	6423	1.0	12850.1	

4.17 Re3d Trip wire. Bump tape 2% -

B118-Re3d, Suction side, Re = 3.0e6, f_1 = 0 Hz, f_2 = 25000 Hz

B118-Re3d, Suction side, Re = 3.0e6, f₁ = 2000 Hz, f₂ = 25000 Hz











Figure 98: Contours of σ



Figure 99: Contours of σ and XFoil data



Figure 100: Transition detection



Figure 101: Fourier transform mean, $\mu_1(P_s)$



Figure 102: Contours of $\mu_1(P_s)$

B118-Re alpha xtr* d(mu1)/ max(mu1	3d dx*)	[degrees] [-] [Hz/-] [Hz]	ang tra d(m max	le of attac nsition poin u1(Ps))/dx* mu1 of all	<pre>x t (x*=x/c) predicted by max[d(mu1(Ps))/dx*] evaluated at xtr* (=max[d(mu1(Ps))/dx*]) chordwise positions</pre>
alpha	xtr*	d(mu1)/	dx*	max(mu1)	
-18 00	0 6823	1880	16	4573 3	
-16.00	0.6823	1858	0.9	6506 2	
-14 00	0 6823	1545	76	6778 0	
-12.00	0.6907	5388	2.2	7863.4	
-10.00	0.5358	5307	3.8	8638.3	
-8.00	0.3935	6340	1.8	8859.8	
-6.00	0.3558	6619	2.3	8955.3	
-4.00	0.3558	6547	9.1	9024.4	
-2.00	0.3935	7133	7.6	9167.7	
0.00	0.3558	7046	1.9	9231.6	
2.00	0.3516	5647	9.9	9016.1	
4.00	0.3098	7114	6.1	9385.6	
5.00	0.3056	7262	6.2	9766.3	
6.00	0.1423	5095	4.5	9918.5	
7.00	0.0628	8230	0.2	11849.1	
8.00	0.0419	11165	0.7	12933.4	
9.00	0.0460	10476	1.5	13079.6	
10.00	0.0460	9590	4.5	13034.3	
11.00	0.0460	8862	4.0	13011.2	
12.00	0.0460	8024	3.2	13073.5	
12.25	0.0460	7761	3.1	13159.2	
12.50	0.0460	7501	6.6	13217.9	
12.75	0.0460	7377	3.4	13244.3	
13.00	0.0419	10042	3.0	12264.9	
13.25	0.0419	9827	7.0	12285.0	
14.00	0.0460	9380	2.3	12269.4	
15.00	0.0460	8987	0.2	12316.3	
16.00	0.0460	8568	3.2	12411.5	
17.00	0.0460	7742	9.9	12388.7	
18.00	0.0460	7259	2.8	12570.5	
20.00	0.0460	5572	2.4	12700.6	
13.00	0.0419	9757	4.4	12278.7	
12.75	0.0419	10024	5.5	12253.8	
12.50	0.0419	10099	0.8 5.8	12239.9	
12.20	0.0460	7038	6.6	131/1 0	
11 75	0.0460	8309	24	13061 1	
11 50	0.0460	8538	1 6	13026 5	
11.25	0.0460	8668	9.4	13020.8	
11.00	0.0460	8873	2.6	13052.8	

4.18 Re3e Clean -

B118-Re3e, Suction side, Re = 3.0e6, $f_1 = 0$ Hz, $f_2 = 25000$ Hz

B118-Re3e, Suction side, Re = 3.0e6, f_1 = 2000 Hz, f_2 = 25000 Hz







Figure 104: Contours of σ



Figure 105: Contours of σ and XFoil data







Figure 107: Fourier transform mean, $\mu_1(P_s)$



Figure 108: Contours of $\mu_1(P_s)$

B118-Re alpha xtr* d(mu1)/ max(mu1	3e dx*)	[degrees] [-] [Hz/-] [Hz]	angle of attac transition poir d(mu1(Ps))/dx* max mu1 of all	k nt (x*=x/c) predicted by max[d(mu1(Ps))/dx*] evaluated at xtr* (=max[d(mu1(Ps))/dx*]) chordwise positions
alpha	xtr*	d(mu1)/d	x* max(mu1)	
6.75	0.2218	72186	.2 10578.9	
7.00	0.2218	81780	.8 11473.4	
7.25	0.1800	61290	.5 10935.9	
7.50	0.1423	70470	.5 11300.9	
7.75	0.1339	61832	.1 11882.2	
8.00	0.0628	81289	.8 12077.7	
8.25	0.0460	90932	.9 12065.9	

4.19 Re3f Clean 200x200

B118-Re3f, Suction side, Re = 3.0e6, ${\rm f_1}$ = 0 Hz, ${\rm f_2}$ = 25000 Hz

B118-Re3f, Suction side, Re = 3.0e6, $\mathrm{f_1}$ = 2000 Hz, $\mathrm{f_2}$ = 25000 Hz





B118-Re3f, Suction side, Re = 3.0e6, f₁ = 2000 Hz, f₂ = 25000 Hz

Figure 109: Pressure standard deviations, σ









Figure 111: Contours of σ and XFoil data



Figure 112: Transition detection



Figure 113: Fourier transform mean, $\mu_1(P_s)$



Figure 114: Contours of $\mu_1(P_s)$

B118-Re	3f				
alpha		[degrees]	angl	e of attac	k
xtr*		[-]	tran	sition poi	nt (x*=x/c) predicted by max[d(mu1(Ps))/dx*]
d(mu1)/	dx*	[Hz/-]	d(mu	1(Ps))/dx*	evaluated at xtr* (=max[d(mu1(Ps))/dx*])
max(mu1)	[Hz]	max	mu1 of all	chordwise positions
alpha	xtr*	d(mu1)/0	ix* :	max(mu1)	
-18.00	0.6907	4939	7.8	7578.3	
-16.00	0.3098	3644	5.4	7686.7	
-14.00	0.3098	40263	3.0	7534.6	
-12.00	0.6446	44180	0.0	7626.6	
-10.00	0.3098	4185	7.4	8262.3	
-8.00	0.1800	43470).7	8488.4	
-6.00	0.1800	5084	L.9	8584.9	
-4.00	0.1298	4850	2.6	9755.1	
-2.00	0.1046	5238	5.1	9980.1	
0.00	0.1716	67696	5.1	9897.7	
2.00	0.1716	73754	1.1	10275.9	
4.00	0.1423	77510	5.6	10505.0	
5.00	0.1423	8243	9.0	10930.4	
6.00	0.1339	78900	0.9	11159.4	
7.00	0.0419	72593	3.8	11315.0	
8.00	0.0419	90520	0.1	11810.7	
9.00	0.0419	93950	0.5	11987.4	
10.00	0.0419	93300	0.8	12116.8	
11.00	0.0419	88909	9.1	12146.8	

12.00	0.0419	91720.9	12285.5
13.00	0.0460	93722.2	12597.8
13.25	0.0460	88783.0	12634.4
13.50	0.0460	86410.2	12653.0
13.75	0.0460	84539.0	12677.0
14.00	0.0460	83174.7	12711.9
14.25	0.0419	81274.9	12575.0
14.50	0.0419	79796.6	12637.7
15.00	0.0419	81178.4	12669.3
16.00	0.0419	76774.4	11960.2
17.00	0.0419	71932.3	11841.2
18.00	0.0419	67853.5	11976.8
20.00	0.0460	59738.9	12421.7
14.50	0.0419	79014.6	12534.4
14.25	0.0419	80175.9	12575.9
14.00	0.0419	82051.7	12611.1
13.75	0.0460	84648.3	12690.2
13.50	0.0460	86079.2	12673.3
13.25	0.0460	88532.2	12667.4
13.00	0.0460	91801.2	12611.9
12.75	0.0460	94668.7	12543.5

4.20 Re3g ZZ90 x/c=5% suc. x/c=10% press. 200x200



Figure 115: Pressure standard deviations, σ







Figure 117: Contours of σ and XFoil data



Figure 118: Transition detection



Figure 119: Fourier transform mean, $\mu_1(P_s)$



Figure 120: Contours of $\mu_1(P_s)$

3g					
	[degrees]	angl	le of attac		
	[-]	tran	sition poi	at (x*=x/c) predi	cted by max[d(mu1(Ps))/dx*]
dx*	[Hz/-]	d(mu	1(Ps))/dx*	evaluated at xtr	* (=max[d(mu1(Ps))/dx*])
)	[Hz]	max	mu1 of all	chordwise positi	ons
xtr*	d(mu1)/0	ix*	max(mu1)		
0.6907	4491	2.3	7586.9		
0.3098	2929	1.4	7565.6		
0.1884	3632	5.1	7618.0		
0.1925	4179	7.5	8239.0		
0.1005	4695	3.6	9490.5		
0.1005	7130	2.9	9724.5		
0.1005	8458	3.1	9996.2		
0.1005	9224	7.6	10003.7		
0.1005	9456	5.4	10248.9		
0.1005	9567	7.4	10973.1		
0.1005	9824	7.6	11491.3		
0.1005	100374	1.0	12060.4		
0.1005	102029	9.4	12347.1		
0.1005	10417	1.2	12563.0		
0.1005	10837	L.6	12625.1		
0.1005	10263	3.1	12187.8		
0.1005	95870).9	12082.7		
0.0419	94740	0.3	12109.9		
0.1005	91276	5.4	12134.5		
	3g xtr* 0.6907 0.3098 0.1384 0.1925 0.1005 0.10	3g [degrees] [-] dx* [Hz/-]) [Hz] xtr* d(mu1)/(0.6907 44912 0.3098 29299 0.1884 33322 0.1925 41799 0.1005 446952 0.1005 784563 0.1005 784563 0.1005 94566 0.1005 94566 0.1005 90374 0.1005 100374 0.1005 100374 0.1005 100374 0.1005 100374 0.1005 100374 0.1005 100374 0.1005 100374 0.1005 10374 0.1005 10374 0.1005 10374 0.1005 10374 0.1005 10374 0.1005 95876 0.0419 94744	3g [-] trar dx* [Hz/-] d(m)) [Hz] max xtr* d(m1)/dx* d(m1)/dx* d(m1)/dx* d(m1)/dx* d(m1)/dx* d(m1)/dx* d(m1)/dx* 	3g [degrees] angle of attack [-] transition poir (kx* [Hz/-] d(mul(Ps))/dx* transition poir (ku) max mul of all xtr* d(mul)/dx* max(mul) 0.6907 44912.3 7586.9 0.3998 2929.1.4 7565.6 0.1825 41797.5 8239.0 0.1005 44953.1 996.2 0.1005 94563.1 9996.2 0.1005 95457.6 1003.7 0.1005 95467.4 10973.1 0.1005 9547.6 11041.3 0.1005 100374.0 1266.4 0.1005 100374.0 12660.4 0.1005 100374.0 12660.4 0.1005 100374.0 12663.0 0.1005 100374.0 1260.4 0.1005 10274.1 12653.0 0.1005 10279.4 1247.1 0.1005 10279.4 1248.9 0.1005 102630.1 12187.8	3g [degrees] angle of attack [-] transition point (x*=x/c) predi dx* [Hz/-] d(mu1(Ps))/dx* evaluated at xtr) [Hz] max mul of all chordwise positi xtr* d(mu1)/dx* max(mu1) 0.6907 4912.3 7586.9 0.3098 29291.4 7565.6 0.1825 41797.5 8239.0 0.1005 46653.6 9490.5 0.1005 84583.1 9996.2 0.1005 9247.6 10003.7 0.1005 96577.4 10273.1 0.1005 100374.0 12060.4 0.1005 100374.0 12651.0 0.1005 100374.1 12652.1 0.1005 10371.6 12625.1 0.1005 10237.6 1262.7 0.1005 10237.6 1262.7 0.1005 10237.16 1262.5 0.1005 10237.16 1262.7 0.1005 91276.4 12134.5

12.00	0.1005	90881.7	12237.7
13.00	0.0419	90071.7	12583.1
13.25	0.0419	88943.8	12615.8
13.50	0.0419	87900.3	12635.1
13.75	0.0419	85793.4	12536.3
14.00	0.1005	85627.4	12509.9
14.25	0.1005	88640.2	12226.3
14.50	0.1005	88251.2	12262.7
15.00	0.1005	86207.0	12161.8
16.00	0.1005	78853.3	11839.0
17.00	0.1005	76352.9	11933.0
18.00	0.1005	72764.5	12319.3
20.00	0.1005	59848.9	12440.4
14.50	0.1005	89721.5	12164.0
14.25	0.1005	88929.9	12272.9
14.00	0.0419	84961.4	12553.5
13.75	0.0419	86539.8	12609.1
13.50	0.0460	87631.7	12608.0
13.25	0.0460	89336.2	12596.2
13.00	0.0419	90185.4	12557.0
12.75	0.0419	90556.4	12525.3

4.21 Re3h LER. ZZ 2% 200x200



B118-Re3h, Suction side, Re = 3.0e6, f₁ = 2000 Hz, f₂ = 25000 Hz



Figure 121: Pressure standard deviations, σ







Figure 123: Contours of σ and XFoil data



Figure 124: Transition detection



Figure 125: Fourier transform mean, $\mu_1(P_s)$



Figure 126: Contours of $\mu_1(P_s)$

B118-Re	3h							
alpha		[degrees]	angl	e of attacl	ĸ			
xtr*		[-]	tran	sition poim	nt (x*=x/c) p	redicted b	y max[d(m	u1(Ps))/dx*]
d(mu1)/	dx*	[Hz/-]	d(mu	1(Ps))/dx*	evaluated at	xtr* (=ma	x[d(mu1(F	s))/dx*])
max(mu1)	[Hz]	max 1	nu1 of all	chordwise po	sitions		
alpha	xtr*	d(mu1)/0	ix* 1	nax(mu1)				
-18.00	0.6907	51514	1.2	7412.6				
-16.00	0.6823	3154	3.2	8000.3				
-14.00	0.3098	4222	5.4	7567.7				
-12.00	0.6781	45709	9.4	7617.6				
-10.00	0.3098	42619	9.2	8305.3				
-8.00	0.1884	4533	5.0	9258.8				
-6.00	0.1507	58063	3.4	10146.4				
-4.00	0.0460	6515	5.6	10056.2				
-2.00	0.0419	87434	1.3	10235.1				
0.00	0.0460	7682	5.0	10855.3				
2.00	0.0000	83778	3.4	11218.0				
4.00	0.0000	8589	3.9	11734.2				
5.00	0.0460	8870	2.2	11999.9				
6.00	0.0460	9040	5.7	12163.7				
7.00	0.0419	9593	L.6	12218.6				
8.00	0.0419	9502	5.8	12111.4				
9.00	0.0419	92514	1.0	12107.9				
10.00	0.0419	92376	5.9	12176.8				
11.00	0.0419	8718	2.2	12221.5				

12.00	0.0419	86053.8	12243.2
13.00	0.0419	85772.4	12268.1
13.25	0.0419	84919.7	12254.8
13.50	0.0419	83392.8	12212.6
13.75	0.0419	82526.2	12121.7
14.00	0.0419	81073.3	12091.4
14.25	0.0419	79975.4	12062.2
14.50	0.0419	77419.4	11951.5
15.00	0.0419	74751.6	11905.4
16.00	0.0419	69225.1	11878.9
17.00	0.0419	64255.3	11856.1
18.00	0.0419	58104.9	11845.8
20.00	0.0419	49767.4	11842.5
14.50	0.0419	78581.8	11984.7
14.25	0.0419	80196.1	12066.7
14.00	0.0419	81293.8	12098.4
13.75	0.0419	82373.8	12153.9
13.50	0.0419	83160.6	12219.2
13.25	0.0419	84280.7	12252.2
13.00	0.0419	84768.6	12255.8
12.75	0.0419	85297.8	12265.0

4.22 Re3i Trip wire. Bump tape 0,1 2% 200x200



Figure 127: Pressure standard deviations, σ







Figure 129: Contours of σ and XFoil data



Figure 130: Transition detection



Figure 131: Fourier transform mean, $\mu_1(P_s)$



Figure 132: Contours of $\mu_1(P_s)$

B118-Re	3i				
alpha		[degrees]	angl	e of attac	k
xtr*		[-]	tran	sition poi	nt (x*=x/c) predicted by max[d(mu1(Ps))/dx*]
d(mu1)/	dx*	[Hz/-]	d(mu	1(Ps))/dx*	evaluated at xtr* (=max[d(mu1(Ps))/dx*])
max(mu1)	[Hz]	max	mu1 of all	chordwise positions
alpha	xtr*	d(mu1)/d	ix*	max(mu1)	
-18.00	0.6907	51704	1.1	7626.1	
-16.00	0.3098	34978	3.0	7626.8	
-14.00	0.6823	44661	1.2	7571.3	
-12.00	0.6781	45100	0.2	7626.0	
-10.00	0.3098	4263	7.9	8273.3	
-8.00	0.1800	42455	5.7	8515.0	
-6.00	0.1800	51190	0.7	8688.0	
-4.00	0.1172	50650).9	9842.0	
-2.00	0.1046	47979	9.1	10048.4	
0.00	0.1716	69062	2.4	9978.7	
2.00	0.1716	74497	7.3	10267.8	
4.00	0.1423	81495	5.4	10852.2	
5.00	0.1423	83636	5.7	11146.9	
6.00	0.1130	62381	1.2	11311.6	
7.00	0.0419	84599	9.9	11626.6	
8.00	0.0419	95318	5.0	12130.2	
9.00	0.0419	95810	0.6	12041.3	
10.00	0.0419	95490).9	12122.5	
11.00	0.0419	90916	5.1	12227.7	

12.00	0.0419	91751.8	12360.1
13.00	0.0460	91148.8	12812.8
13.50	0.0419	85185.8	12888.9
13.75	0.0419	82484.5	12927.9
14.00	0.0419	81167.4	12944.5
14.25	0.0419	80406.1	12978.3
14.50	0.0419	79327.3	12887.5
14.75	0.0419	79867.4	12923.3
15.00	0.0419	80954.4	12834.1
16.00	0.0419	76770.9	12175.2
17.00	0.0419	71891.2	12098.0
18.00	0.0419	65511.6	12304.1
20.00	0.0460	55705.1	12468.6
15.00	0.0419	80712.0	12644.4
14.75	0.0419	80229.3	12796.3
14.50	0.0419	80039.5	12828.8
14.25	0.0419	80881.1	12949.4
14.00	0.0419	81378.4	12929.7
13.75	0.0419	81999.5	12936.2
13.50	0.0419	84444.6	12873.1
13.25	0.0460	88229.9	12864.7

4.23 Re3j Clean 100x100



B118-Re3j, Suction side, Re = 3.0e6, $\mathrm{f_1}$ = 2000 Hz, $\mathrm{f_2}$ = 25000 Hz











Figure 135: Contours of σ and XFoil data



Figure 136: Transition detection



Figure 137: Fourier transform mean, $\mu_1(P_s)$



Figure 138: Contours of $\mu_1(P_s)$

B118-Re	3 j				
alpha		[degrees]	ang	le of attac	k
xtr*		[-]	tra	nsition poi:	nt (x*=x/c) predicted by max[d(mu1(Ps))/dx*]
d(mu1)/	dx*	[Hz/-]	d(m	u1(Ps))/dx*	evaluated at xtr* (=max[d(mu1(Ps))/dx*])
max(mu1)	[Hz]	max	mu1 of all	chordwise positions
			• .	(()	
aipna	xtr*	d(mu1)/0	1X*	max(mu1)	
-18.00	0.6823	24134	1.3	7316.6	
-16.00	0.6446	2398	7.5	7505.6	
-14.00	0.6446	2337	5.3	7536.9	
-12.00	0.2218	2699	1.4	7757.1	
-10.00	0.4018	2576	1.1	8090.9	
-8.00	0.1716	3733	3.4	8619.8	
-6.00	0.1716	3873	3.1	9120.5	
-4.00	0.0419	3546	0.2	8944.6	
-2.00	0.0419	41078	3.0	9623.3	
0.00	0.0419	5808	3.0	10159.3	
2.00	0.0419	6813	5.3	9000.3	
5.00	0.0460	88884	1.0	11092.4	
6.00	0.0460	9608	7.0	11078.4	
7.00	0.0460	10002	3.4	11595.7	
8.00	0.0460	96334	1.6	11818.7	
9.00	0.0460	9225	5.3	11838.1	
10.00	0.0460	8794	5.2	11909.2	
11.00	0.0419	8861	9.1	11916.5	
12.00	0.0419	87279	9.9	11770.4	

13.00	0.0419	77567.0	11914.8
14.00	0.0419	66778.2	11959.7
14.25	0.0419	67208.5	11924.3
14.50	0.0419	69805.3	11826.7
14.75	0.0419	69983.0	11782.9
15.00	0.0419	71306.2	11647.5
15.25	0.0419	72833.6	11565.7
15.50	0.0419	70536.0	11589.5
16.00	0.0419	71572.3	11476.1
17.00	0.0419	70591.8	11262.2
18.00	0.0419	69033.8	11125.7
20.00	0.0419	58786.3	10519.4
15.50	0.0419	71893.4	11570.7
15.00	0.0419	70868.9	11659.1
14.50	0.0419	68836.3	11797.7
14.00	0.0419	67722.7	11950.1
13.50	0.0419	71506.2	11917.2
13.00	0.0419	77737.5	11873.9
12.50	0.0419	82176.6	11827.1
12.00	0.0419	86759.2	11790.9

Re3k ZZ90 x/c=5% suc. x/c=10% press. 4.24











Figure 141: Contours of σ and XFoil data

0.018

0.014 0.9012 0.008 0.7006 0.8004 0.002 0.5 0.4 0.3

0.2 0.1

0

15 20 x/c [-]



Figure 142: Transition detection



Figure 143: Fourier transform mean, $\mu_1(P_s)$



Figure 144: Contours of $\mu_1(P_s)$

B118-Re	3k				
alpha		[degrees]	ang	le of attacl	χ.
xtr*		[-]	tra	nsition poir	nt (x*=x/c) predicted by max[d(mu1(Ps))/dx*]
d(mu1)/	dx*	[Hz/-]	d(m	u1(Ps))/dx*	evaluated at xtr* (=max[d(mu1(Ps))/dx*])
max(mu1)	[Hz]	max	mu1 of all	chordwise positions
alpha	xtr*	d(mu1)/0	ix*	max(mu1)	
-18.00	0.1005	2998	3.3	7262.8	
-16.00	0.1005	30510	0.8	7377.5	
-14.00	0.1005	3120	1.9	7749.1	
-12.00	0.2218	34740	0.1	8225.1	
-10.00	0.1005	4582	5.9	8991.4	
-8.00	0.1005	70993	3.5	9555.9	
-6.00	0.1005	8965	0.8	9955.7	
-4.00	0.1005	9324	5.5	10238.4	
-2.00	0.1005	9502	7.3	10408.8	
0.00	0.1005	10028	1.7	10811.1	
2.00	0.1005	104496	5.9	11016.2	
4.00	0.1005	106343	2.3	11607.5	
5.00	0.1005	10720	3.2	11933.8	
6.00	0.0460	10792	5.6	12108.8	
7.00	0.0460	106633	3.2	12119.1	
8.00	0.1005	10265	7.9	11829.7	
9.00	0.1005	102904	1.2	11738.4	
10.00	0.1005	102064	1.4	11880.6	
11.00	0.1005	10138	5.8	11936.0	

12.00	0.1005	100259.6	11869.7
13.00	0.1005	104353.5	11671.7
13.25	0.1005	105599.3	11760.7
13.50	0.1005	106570.4	11819.0
13.75	0.1005	107327.0	11801.9
14.00	0.1005	108140.7	11791.0
14.25	0.1005	107626.5	11702.3
15.00	0.1005	108278.5	11560.8
16.00	0.1005	100890.5	11352.9
17.00	0.1005	96439.6	11253.4
18.00	0.1005	90340.3	10924.2
20.00	0.1005	84472.8	10602.2
14.50	0.1005	108827.9	11612.7
14.25	0.1005	108379.2	11618.2
14.00	0.1005	107229.3	11630.4
13.75	0.1005	107791.2	11685.7
13.50	0.1005	107114.1	11659.8
13.25	0.1005	106431.6	11650.8
13.00	0.1005	104977.9	11634.2
13.00	0.1005	104977.9	116

4.25 Re3m Trip wire. Bump tape 0,1 2% 100x100



Figure 145: Pressure standard deviations, σ







Figure 147: Contours of σ and XFoil data







Figure 149: Fourier transform mean, $\mu_1(P_s)$



Figure 150: Contours of $\mu_1(P_s)$

B118-Re3	m				
alpha		[degrees]	angl	e of attach	C
xtr*		[-]	tran	sition poir	at (x*=x/c) predicted by max[d(mu1(Ps))/dx*]
d(mu1)/d	x*	[Hz/-]	d(mu	1(Ps))/dx*	evaluated at xtr* (=max[d(mu1(Ps))/dx*])
max(mu1)		[Hz]	max	mu1 of all	chordwise positions
alpha	xtr*	d(mu1)/0	ix* :	max(mu1)	
-6.00	0.0419	41179	9.5	8798.2	
-4.00	0.0419	44720	0.9	9484.8	
-2.00	0.0419	62674	1.0	10097.7	
0.00	0.0419	78668	3.8	9615.3	
2.00	0.0419	9260	0.2	10669.6	
4.00	0.0460	9103	1.1	11130.0	
5.00	0.0460	9853	2.8	11563.4	
6.00	0.0460	104273	2.8	11857.2	
7.00	0.0460	104774	1.6	12066.1	
8.00	0.0460	95453	3.8	11826.0	
9.00	0.0460	8940	1.0	11770.7	
10.00	0.0460	85211	2.9	12139.7	
11.00	0.0419	87893	2.4	12318.0	
12.00	0.0419	86710	5.7	12410.3	
13.00	0.0419	78719	9.9	12275.6	
13.25	0.0419	7635	1.8	12152.6	
13.50	0.0419	72569	9.2	12040.7	
13.75	0.0419	7030	5.1	11801.7	
44.00					

14.25	0.0419	67823.7	11693.2
14.50	0.0419	65784.6	11688.7
14.75	0.0419	64440.8	11681.5
15.00	0.0419	64110.6	11693.8
16.00	0.0419	69449.1	11690.7
17.00	0.0419	69269.0	11766.7
18.00	0.0419	65579.0	11449.1
14.50	0.0419	65820.7	11723.8
14.25	0.0419	66901.6	11761.6
14.00	0.0419	69797.3	11787.3
13.75	0.0419	70557.3	11761.7
13.50	0.0419	72563.1	11797.1

4.26 Re4a Clean -



Figure 151: Pressure standard deviations, σ











Figure 153: Contours of σ and XFoil data



Figure 154: Transition detection



Figure 155: Fourier transform mean, $\mu_1(P_s)$



Figure 156: Contours of $\mu_1(P_s)$

B118-Re	4a				
alpha		[degrees]	angl	e of at	attack
xtr*		[-]	tran	sition	n point (x*=x/c) predicted by max[d(mu1(Ps))/dx*]
d(mu1)/	dx*	[Hz/-]	d(mu	1(Ps))/)/dx* evaluated at xtr* (=max[d(mu1(Ps))/dx*])
max(mu1)	[Hz]	max 1	nu1 of	f all chordwise positions
alpha	xtr*	d(mu1)/d	ix* 1	nax(mu1	11)
-18.00	0.6823	28998	3.9	5530.	0.3
-16.00	0.6823	28816	5.0	8304.	1.1
-14.00	0.6823	17705	5.6	8645.	5.9
-12.00	0.6362	53508	3.6	9554.	1.3
-10.00	0.3558	72495	5.8	9650.	0.2
-8.00	0.3558	72408	3.6	9884.	1.4
-6.00	0.3558	76146	5.0	10085.	5.2
-4.00	0.3558	75518	5.7	10274.	1.4
-2.00	0.3558	77340	0.0	10419.	9.8
0.00	0.3098	65761	1.4	10150.	0.3
2.00	0.3098	87292	2.7	11039.	9.9
4.00	0.3056	92374	1.7	11598.	3.2
5.00	0.2721	91791	L.O	11698.	3.1
6.00	0.2679	91591	1.6	11750.	0.7
6.25	0.2679	89677	7.8	11737.	7.0
6.50	0.2679	83481	1.4	11713.	3.8
6.75	0.2260	85902	2.8	11637.	7.0
7.00	0.1716	49655	5.8	12134.	1.8
7.25	0.1423	58515	5.5	12460.	0.8

7.50	0.0502	53867.1	12477.4
7.75	0.0502	79164.8	12529.8
8.00	0.0502	83655.1	12515.7
9.00	0.0502	86333.7	12776.0
10.00	0.0502	85136.0	12867.8
11.00	0.0502	83139.9	12907.1
12.00	0.0460	51592.3	12912.4
12.25	0.0460	53155.6	12896.9
12.50	0.0460	54575.1	12869.7
12.75	0.0460	52940.7	12874.3
13.00	0.0419	49381.9	12924.4
13.25	0.0419	49515.7	12930.0
14.00	0.0502	74968.4	12416.3
15.00	0.0502	74566.4	12339.7
16.00	0.0502	73426.4	12298.9
17.00	0.0460	72152.2	12345.7
18.00	0.0460	66307.3	12253.3
20.00	0.0419	56411.4	12107.5
13.00	0.0502	74783.3	12295.0
12.75	0.0502	75167.3	12306.8
12.50	0.0502	75254.8	12305.6
12.25	0.0502	75665.6	12316.8
12.00	0.0460	52170.7	12879.7
11.75	0.0460	52771.3	12883.8
11.50	0.0502	67535.6	12902.1
11.25	0.0502	76676.6	12904.1
11.00	0.0502	82079.4	12914.7

4.27 Re5a Clean -











Figure 158: Contours of σ



Figure 159: Contours of σ and XFoil data



Figure 160: Transition detection



Figure 161: Fourier transform mean, $\mu_1(P_s)$



Figure 162: Contours of $\mu_1(P_s)$

B118-Re	5a	[degrees]	270	le of attac	ъ
vtr*		[_]	tra	neition noi	nt (va=v/c) predicted by max[d(mu1(Dc))/dva]
d(mul)/dws		[H7/=]	d(m	u1(De))/dva	evaluated at strs (=max[d(mu1(Pe))/dx*]
max(mu1))	[H2]	may	mu1 of all	chordwise positions
max(mar	,	[112]	max	mui oi aii	chordwise positions
alpha	xtr*	d(mu1)/	dx*	max(mu1)	
-18.00	0.6446	5 1884	5.8	6441.4	
-16.00	0.6446	5 1923	8.9	6886.2	
-14.00	0.6823	3 6010	0.0	9610.8	
-12.00	0.3935	5 6584	4.1	10038.6	
-10.00	0.3558	3 7738	4.6	10183.3	
-8.00	0.3558	3 7879	6.7	10564.7	
-6.00	0.3558	8283	0.0	10886.9	
-4.00	0.3558	8138	4.3	11092.5	
-2.00	0.3516	5 7462	4.7	11282.9	
0.00	0.3098	3 9079	8.4	11492.4	
2.00	0.3098	9636	1.4	11864.5	
4.00	0.2679	9371	9.6	11817.3	
5.00	0.2679	9473	1.9	11842.8	
6.00	0.2679	8923	3.0	11822.7	
6.25	0.263	7 8198	0.0	11850.1	
6.50	0.2302	2 7436	5.3	11733.7	
6.75	0.1716	6 4037	1.7	11947.0	
7.00	0.1716	6 4582	4.1	12101.5	
7.25	0.0419	9 4465	9.5	12109.2	
7.50	0.0502	2 4196	7.8	12092.8	
7.75	0.0502	2 4684	7.1	12050.5	
8.00	0.0502	2 4845	5.3	12028.5	
9.00	0.0502	2 5731	1.5	11917.0	
10.00	0.0419	9 3912	5.0	11889.5	
11.00	0.0419	9 3711	5.9	11934.8	
12.00	0.0419	9 3574	2.4	11958.0	
12.25	0.0419	3537	4.2	11967.0	
12.50	0.0419	3602	3.8	11945.4	
12.75	0.0419	3575	6.9	11964.2	
13.00	0.0419	3368	6.4	12024.1	
13.25	0.0419	9 3401	5.7	12028.5	
14.00	0.0502	2 5303	2.0	13566.0	
15.00	0.0419	9 4826	3.4	11478.4	
16.00	0.0419	5098	1.2	11533.7	
17.00	0.0419	9 4980	1.0	11559.8	
18.00	0.0419	9 4939	3.4	11568.7	
20.00	0.0419	5097	8.1	11591.0	
13.00	0.0503	2 5145	5.1	11320.8	
12.75	0.0502	2 5013	6.1	11325.6	
12.50	0.0502	2 4276	1.2	11389.6	
12.25	0.0419	3187	0.0	12004.5	
12.00	0.0419	3521	7.3	11948.4	
11.75	0.0419	3518	3.9	11941.2	
11.50	0.0419	€ 3584	0.2	11958.3	
11.25	0.0419	3589	1.9	11937.5	
11.00	0.0419	9 3681	6.4	11953.1	

4.28 Re6a Clean -



Figure 163: Pressure standard deviations, σ



Figure 164: Contours of σ



Figure 165: Contours of σ and XFoil data







Figure 167: Fourier transform mean, $\mu_1(P_s)$



Figure 168: Contours of $\mu_1(P_s)$

B118-Re6a alpha xtr* d(mu1)/dx* max(mu1)		[degrees] [-] [Hz/-] [Hz]	ang tra d(m max	le of attac nsition poi u1(Ps))/dx* mu1 of all	ck int (x*=x/c) predicted by max[d(mu1(Ps))/dx*] • evaluated at xtr* (=max[d(mu1(Ps))/dx*]) L chordwise positions
alpha	xtr*	d(mu1)/	dx*	max(mu1)	
-16 00	0 3558	2046	0.6	8898 5	
-14 00	0 5860	3839	9.5	9913.8	
-12.00	0.3558	7048	4.5	9878.0	
-10.00	0.3558	7516	3.6	10376.7	
-8.00	0.3558	7846	6.3	10834.5	
-6.00	0.3558	7818	3.6	11116.9	
-4.00	0.3516	7382	5.2	11236.3	
-2.00	0.3098	8311	9.5	11233.9	
0.00	0.3098	8339	4.5	11100.1	
2.00	0.2679	8422	2.3	11144.0	
4.00	0.2679	8543	9.0	11176.9	
5.00	0.2679	8636	7.3	11182.2	
6.00	0.2302	8143	6.8	11191.2	
7.00	0.0502	4129	7.3	11154.6	
8.00	0.0126	3234	2.9	11042.5	
9.00	0.0502	3576	9.3	10989.8	
10.00	0.0502	3008	8.2	10997.7	
11.00	0.0419	2054	2.6	11021.3	
12.00	0.0502	3420	6.5	11044.4	
12.25	0.0502	3264	5.0	11084.9	
12.50	0.0502	3125	8.9	11078.9	
12.75	0.0126	3126	0.1	11074.1	
13.00	0.0126	2949	8.6	11118.7	
13.25	0.0084	3252	2.7	11085.6	
14.00	0.1339	2885	4.7	11671.3	
15.00	0.0126	2676	0.9	10581.0	
16.00	0.0419	2685	8.8	10607.5	
17.00	0.0419	2779	2.7	10669.4	
18.00	0.0419	3007	8.3	10819.8	
13.00	0.0084	2667	1.3	10418.5	
12.75	0.0084	2708	1.1	10352.2	
12.50	0.0419	2/70	3.1	10626.7	
12.25	0.0084	2030	1.1 / 1	11500.0	
11.75	0.0502	4205	*.1 0 0	10000 4	
11.70	0.0502	3304	0.9 0.1	11005 2	
11.00	0.0502	. 3330	2.4 2.2	11019 4	
11 00	0.0106	2051	0.6	10997 3	
11.00	0.0120	. 2001	0.0	10001.0	

4.29 Re6b ZZ90 x/c=5% suc. x/c=10% press. -



Figure 169: Pressure standard deviations, σ



Figure 170: Contours of σ



Figure 171: Contours of σ and XFoil data







Figure 173: Fourier transform mean, $\mu_1(P_s)$



Figure 174: Contours of $\mu_1(P_s)$

B118-Re6b alpha xtr* d(mu1)/dx* max(mu1)		[degrees] [-] [Hz/-] [Hz]	ang tra d(m max	le of attac nsition poin u1(Ps))/dx* mu1 of all	k t (x*=x/c) predicted by max[d(mu1(Ps))/dx*] evaluated at xtr* (~max[d(mu1(Ps))/dx*]) chordwise positions
alpha	xtr*	d(mu1)/0	ix*	max(mu1)	
-16 00	0 1005	5436	37	9619 6	
-14 00	0 1005	3637	24	9471 6	
-12.00	0.1005	6016	2.9	9943.8	
-10.00	0.1005	9131	9.2	10416.8	
-8.00	0.1005	97994	1.3	10786.1	
-6.00	0.1005	9814	1.0	11027.4	
-4.00	0.1005	96868	3.3	11128.3	
-2.00	0.0963	89718	3.0	11173.7	
0.00	0.0963	84849	9.O	11184.0	
2.00	0.0963	8244	2.8	11149.2	
4.00	0.0963	82493	3.3	11064.9	
5.00	0.1005	7816	5.2	11012.8	
6.00	0.1005	7240	7.0	10965.6	
7.00	0.1005	72954	1.1	11601.0	
8.00	0.1005	6880	2.9	11332.1	
9.00	0.1005	72454	1.9	11345.6	
10.00	0.1005	73964	1.2	11409.7	
11.00	0.1005	7515	2.4	11418.6	
11.75	0.1005	76169	9.2	11451.6	
12.00	0.1005	7607	2.6	11435.0	
12.25	0.1005	76303	3.1	11438.6	
12.50	0.1005	80633	3.7	12781.6	
12.75	0.1005	7826	3.8	10921.3	
13.00	0.1005	78909	9.7	10905.7	
14.00	0.1005	8008	7.4	11024.6	
15.00	0.1005	8174	1.7	11087.4	
16.00	0.1005	8285	1.3	11159.1	
17.00	0.1005	84/78	5.2	11213.1	
18.00	0.1005	00090	- 0	11204.0	
12 00	0.1005	7920	5.0	10007 4	
12 75	0.1005	7812	1 1	10927.4	
12.75	0.1005	7782	2.1	10804.8	
12.00	0 1005	7710	1 6	10834 9	
12.00	0.1005	7364	7.6	10488.4	
11.75	0.1005	7335	7.9	10509.5	
11.50	0.1005	7530	1.3	11384.2	
11.25	0.1005	75420	0.3	11438.9	
11.00	0.1005	7492	3.2	11406.6	
10.75	0.1005	7509	1.6	11445.8	

4.30 Re6c LM standard LER. ZZ 2% -



Figure 175: Pressure standard deviations, σ



Figure 176: Contours of σ



Figure 177: Contours of σ and XFoil data







Figure 179: Fourier transform mean, $\mu_1(P_s)$



Figure 180: Contours of $\mu_1(P_s)$

B118-Re6c alpha xtr* d(mu1)/dx* max(mu1)		[degrees] [-] [Hz/-] [Hz]	ang tra d(m max	le of attac nsition poin u1(Ps))/dx* mu1 of all	k nt (x*=x/c evaluated chordwise) predicted at xtr* (= positions	by max[d(mu max[d(mu1(P	u1(Ps))/dx*] s))/dx*])
alpha	xtr*	d(mu1)/	dx*	max(mu1)				
-16.00	0.6823	1943	0.0	8869.1				
-12.00	0.3558	71318.2		9964.9				
-10.00	0.3558	7595	3.5	10454.8				
-8.00	0.3516	7491	5.7	10841.4				
-6.00	0.1172	5308	6.7	11033.1				
-4.00	0.0000	6723	3.0	11112.5				
-2.00	0.0000	8143	9.6	11889.9				
0.00	0.0000	8322	1.0	12400.5				
2.00	0.0000	7230	4.7	12396.3				
4.00	0.0000	6583	b.1	12280.9				
6.00	0.0000	5035	0.1 8 3	12223.9				
7 00	0.0000	3871	1 9	12338 1				
8.00	0.0000	4018	6.0	12270.0				
9.00	0.0000	3624	4.9	12150.4				
10.00	0.0000	3474	0.7	12405.1				
11.00	0.0419	3002	3.4	12466.3				
11.25	0.0419	3071	1.6	12483.8				
11.50	0.0419	3177	6.7	12502.6				
11.75	0.0000	3657	2.9	12515.4				
12.00	0.0419	5350	4.3	12458.2				
12.25	0.0000	3713	4.5	12061.1				
12.50	0.0000	3599	9.2	12076.5				
12.75	0.0000	3709	7.1 5.8	12101.9				
14 00	0.0000	3804	9.2	12293 7				
15.00	0.0000	3722	7.1	12346.0				
16.00	0.0000	3571	4.2	12435.1				
17.00	0.0419	3628	9.7	12519.1				
18.00	0.0000	4024	9.5	12652.0				
20.00	0.0000	4569	2.0	12790.3				
13.00	0.0000	3690	6.2	12121.7				
12.75	0.0000	3698	4.4	12095.4				
12.50	0.0000	3720	2.0	12073.2				
12.25	0.0000	3704	8.5	12023.3				
12.00	0.0419	4470	b.2	11878.6				
11.25	0.0419	3274	4.0 2 2	12392.2				
10.75	0.0419	2018	0.3 8 8	124/1.4				
10.75	0.0419	2964	0.0	12402.0				

4.31 Re6d Trip wire. Bump tape 2% -

B118-Re6d, Suction side, Re = 6.0e6, $f_1 = 0$ Hz, $f_2 = 25000$ Hz



B118-Re6d, Suction side, Re = 6.0e6, f₁ = 2000 Hz, f₂ = 25000 Hz

Figure 181: Pressure standard deviations, σ



Figure 182: Contours of σ



Figure 183: Contours of σ and XFoil data







Figure 185: Fourier transform mean, $\mu_1(P_s)$



Figure 186: Contours of $\mu_1(P_s)$

B118-Re6d alpha xtr* d(mu1)/dx* max(mu1)		[degrees] [-] [Hz/-] [Hz]	ang tra d(m max	le of attac nsition poin u1(Ps))/dx* mu1 of all	k nt (x*=x/c) predicted by max[d(mu1(Ps))/dx*] evaluated at xtr* (=max[d(mu1(Ps))/dx*]) chordwise positions
alpha	xtr*	d(mu1)/	dx*	max(mu1)	
-14 00	0 5860	4003	7 0	9894 0	
-12 00	0.3558	7101	8 1	9933 2	
-10.00	0.3558	3 7592	3.6	10393.5	
-8.00	0.3558	3 7837	6.4	10882.0	
-6.00	0.3558	7919	3.3	11195.4	
-4.00	0.3516	5 7485	7.4	11378.2	
-2.00	0.3098	8317	6.7	11456.6	
0.00	0.1674	7434	9.1	11216.0	
2.00	0.0126	6 7691	4.4	11209.6	
4.00	0.0628	6193	0.4	11107.7	
5.00	0.0419	9 4524	6.1	11073.2	
6.00	0.0084	2796	1.4	10996.9	
7.00	0.0502	3061	4.3	11021.7	
8.00	0.0502	3594	0.3	11058.8	
9.00	0.0502	3592	8.2	11085.8	
10.00	0.0084	l 2759	6.6	11053.3	
11.00	0.0419	2375	9.9	11015.8	
12.00	0.0419	2372	2.4	11695.5	
12.50	0.0419	9 2697	4.5	11629.7	
12.75	0.0419	2817	1.5	11528.0	
13.00	0.0419	9 4866	5.2	12477.1	
13.25	0.0084	2969	3.0	10714.5	
13.50	0.0084	2879	3.3	10707.6	
14.00	0.0084	2794	4.3	10684.0	
15.00	0.0419	2/13	4.7	10658.9	
16.00	0.0419	3011	1.9	10805.0	
10.00	0.0415	3250	0.0	10922.3	
20.00	0.0418	0000	3.2 0.6	11020.0	
14 00	0.0412	9 4230	9.0 0 c	10657 7	
13.75	0.0084	1 2820	6.0	10628 9	
13 50	0.008/	2020	1 3	10679 6	
13.25	0.0084	2007 L 2015	1.5	10683 1	
13.00	0.0503	3927	1.8	10252.1	
12.75	0.0502	3926	3.5	10234.9	
12.50	0.0502	4011	6.9	10292.7	
12.25	0.0502	3953	7.1	10344.5	
12.00	0.0502	4153	3.4	10907.0	
11.75	0.0419	2640	7.0	11311.2	
11.50	0.0419	2438	7.8	11417.1	

4.32 Re6f Clean 200x200

B118-Re6f, Suction side, Re = 6.0e6, f₁ = 0 Hz, f₂ = 25000 Hz

B118-Re6f, Suction side, Re = 6.0e6, f_1 = 2000 Hz, f_2 = 25000 Hz σ/0.5ρU² σ/0.5pU² 0.007 0.006 0.005 0.004 0.003 0.002 0.002 8:8 8:8 0.0 8:88 20 20 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.9 15 0.8 10 0.1 0.2 0.3 0.4 0.5 0.6 5 -5 -10 -15 0 0 -5 -10 -15 α [⁰] α [⁰]

Figure 187: Pressure standard deviations, σ



Figure 188: Contours of σ



Figure 189: Contours of σ and XFoil data







Figure 191: Fourier transform mean, $\mu_1(P_s)$


Figure 192: Contours of $\mu_1(P_s)$

B118-Re alpha xtr* d(mu1)/ max(mu1	6f dx*)	[degrees] [-] [Hz/-] [Hz]	ang tra d(m max	le of attac nsition poi u1(Ps))/dx* mu1 of all	k nt (x*=x/c) predicted by max[d(mu1(Ps))/dx*] evaluated at xtr* (=max[d(mu1(Ps))/dx*]) chordwise positions
alpha	xtr*	d(mu1)/	dx*	max(mu1)	
-16 00	0 3008	2628	<u> </u>	8639 0	
-14 00	0.3098	3602	6 1	9160 2	
-12.00	0.3098	4055	9.2	9671.4	
-10.00	0.3098	3551	2.7	9989.7	
-8.00	0.1800	3496	2.3	10255.5	
-6.00	0.1716	3522	9.4	10391.6	
-4.00	0.0460	2906	3.4	10645.6	
-2.00	0.0419	3724	8.1	10743.3	
0.00	0.1716	4700	7.1	10769.5	
2.00	0.1716	4967	3.3	10846.9	
4.00	0.1716	5198	0.6	10872.3	
5.00	0.1716	5390	8.2	10904.1	
6.00	0.1716	4764	2.4	10849.6	
7.00	0.0419	2263	7.0	10814.8	
8.00	0.0419	3504	2.0	10748.3	
9.00	0.0419	3708	1.8	10667.0	
10.00	0.0419	3838	0.0	10494.5	
11.00	0.0419	3822	7.1	10600.3	
12.00	0.0419	3881	5.7	10665.2	
13.00	0.0419	4362	8.6	10775.0	
13.50	0.0419	4412	2.4	10697.7	
13.75	0.0419	4346	2.8	10592.0	
14.00	0.0419	4288	8.6	10554.4	
14.25	0.0419	4464	8.8	10555.0	
14.50	0.0419	4702	2.8	10519.9	
14.75	0.0419	4474	0.8	10596.8	
15.00	0.0419	4525	3.8	10300.8	
16.00	0.0419	4698	2.3	10320.7	
17.00	0.0419	3541	2.1	10471.3	
18.00	0.0419	4901	8.6	11942.5	
20.00	0.0419	4123	2.0	10618.6	
15.00	0.0419	4623	3.3	10223.6	
14.75	0.0419	4697	9.5	10460.4	
14.50	0.0419	4507	0.9	10425.2	
14.20	0.0419	4409	7.2 2.8	10545.2	
13 75	0.0419	4343	2.0 6 5	10649 6	
13 50	0.0410	4407	8.5	10633 8	
13.25	0.0419	4536	7.8	10759.5	
10.10	2.0110	1000		2010010	

4.33 Re6g ZZ90 x/c=5% suc. x/c=10% press. 200x200



Figure 193: Pressure standard deviations, σ



Figure 194: Contours of σ



Figure 195: Contours of σ and XFoil data







Figure 197: Fourier transform mean, $\mu_1(P_s)$



Figure 198: Contours of $\mu_1(P_s)$

B118-Re6g alpha xtr* d(mu1)/dx* max(mu1)		[degrees] [-] [Hz/-] [Hz]	ang tra d(m max	le of attac nsition poi u1(Ps))/dx* mu1 of all	ck int (x*=x/c) predicted by max[d(mu1(Ps))/dx*] * evaluated at xtr* (=max[d(mu1(Ps))/dx*]) L chordwise positions
alpha	xtr*	d(mu1)/	dx*	max(mu1)	
-16.00	0 1005	4574	53	9099 5	
-14 00	0 1005	4979	0.6	9116 3	
-12.00	0.1005	5814	6.3	9370.8	
-10.00	0.1005	7204	1.0	10114.3	
-8.00	0.1005	7847	1.0	10362.1	
-6.00	0.1005	8476	0.4	10572.3	
-4.00	0.1005	8091	0.7	10588.7	
-2.00	0.1005	8534	3.5	10663.8	
0.00	0.1005	6789	0.6	10783.4	
2.00	0.0963	6642	9.0	10807.1	
4.00	0.0963	6744	9.2	10846.2	
5.00	0.1005	6968	9.9	10794.8	
6.00	0.1005	7075	6.3	10790.9	
7.00	0.1005	7808	8.3	10755.6	
8.00	0.1005	7906	7.0	10684.0	
9.00	0.1005	8071	1.3	10699.0	
10.00	0.1005	8069	8.2	10753.6	
11.00	0.1005	8167	6.7	10748.7	
12.00	0.1005	8270	8.0	10819.1	
12.25	0.1005	8294	1.9	10822.6	
12.50	0.1005	8298	5.5	10830.8	
12.75	0.1005	8325	1.5	10834.9	
13.00	0.1005	8295	8.2	10855.9	
14.00	0.1005	8354	7.0	10840.6	
15.00	0.1005	8494	4.7	11063.7	
15.00	0.1005	0 8427	0.3	11268.3	
10.00	0.1005	0101	0.4	10010.0	
20.00	0.1005	0101	3.9 E E	11070 6	
12 00	0.1000	0140	1 0	10770.0	
12 75	0.1000	8/31	2.5	10022 9	
12.70	0 1005	8453	7 2	10958 1	
12.25	0.1005	8284	3.3	10852.5	
12.00	0.1005	8242	6.4	10809.3	
11.75	0.1005	8233	5.8	10817.6	
11.50	0.1005	8224	0.9	10787.0	
11.25	0.1005	8171	5.7	10765.1	
11.00	0.1005	8127	6.5	10773.5	

4.34 Re6h LER. ZZ 2% 200x200

B118-Re6h, Suction side, Re = 6.0e6, $f_1 = 0$ Hz, $f_2 = 25000$ Hz



B118-Re6h, Suction side, Re = 6.0e6, f₁ = 2000 Hz, f₂ = 25000 Hz

Figure 199: Pressure standard deviations, σ



Figure 200: Contours of σ



Figure 201: Contours of σ and XFoil data







Figure 203: Fourier transform mean, $\mu_1(P_s)$



Figure 204: Contours of $\mu_1(P_s)$

B118-Re6h alpha xtr* d(mu1)/dx* max(mu1)		[degrees] a [-] t [Hz/-] d [Hz] m		le of attac nsition poi u1(Ps))/dx* mu1 of all	k nt (x*=x/c) evaluated a chordwise p	predicted t xtr* (=m ositions	by max[d) nax[d(mu1)	(mu1(Ps))/dx*] (Ps))/dx*])
alpha	xtr*	d(mu1)/	dx*	max(mu1)				
-16.00	0.3098	2911	5.1	8/69.2				
-12.00	0.3090	2 2097	7 5	91/6.6				
-12.00	0.3090	3 4001	0.0	9719.0				
-10.00	0.1000	3925	5.8	10219 0				
-6.00	0 0410	3224	1 5	10576 4				
-4 00	0 0460	4404	64	10574 3				
-2 00	0 0419	5479	5 1	10639 6				
0.00	0.0586	4224	5.7	10783.8				
2.00	0.0586	4397	4.5	11030.4				
4.00	0.0084	4375	1.3	11420.2				
5.00	0.0084	4398	7.3	11641.4				
6.00	0.0084	3356	4.8	11837.7				
7.00	0.0419	3951	7.2	11895.5				
8.00	0.0419	4703	5.6	11831.2				
9.00	0.0419	4895	4.6	11876.1				
10.00	0.0419	4978	1.2	11996.9				
11.00	0.0419	5059	0.1	12129.0				
11.50	0.0419	5014	5.5	12173.1				
11.75	0.0419	5027	7.1	12182.4				
12.00	0.0419	5033	4.8	12195.9				
12.25	0.0419	5036	4.2	12193.5				
12.50	0.0419	5337	1.0	12099.9				
12.75	0.0419	5350	4.6	12059.3				
13.00	0.0419	5418	5.4	12011.1				
14.00	0.0419	5554	4.2	12114.4				
15.00	0.0419	5400	7.5	12610.0				
16.00	0.0419	9 4454	1.0	12503.9				
17.00	0.0419	4248	3.6	12531.5				
18.00	0.0419	9 4270	2.0	12662.7				
20.00	0.0419	4543	5.8	12778.1				
12.50	0.0419	5248	6.8	12012.3				
12.25	0.0419	9 5069	0.3	12190.9				
12.00	0.0419	5064	3.2	12204.2				
11.75	0.0419	9 5026	1.7	12208.1				
11.50	0.0419	9 5009	5.7	12171.7				
11.25	0.0419	9 5032	8.7	12168.0				
11.00	0.0419	, 2016	0.2	12140./				

4.35 Re6i Trip wire. Bump tape 0,1 2% 200x200



Figure 205: Pressure standard deviations, σ



Figure 206: Contours of σ



Figure 207: Contours of σ and XFoil data







Figure 209: Fourier transform mean, $\mu_1(P_s)$



Figure 210: Contours of $\mu_1(P_s)$

B118-Re alpha xtr* d(mu1)/ max(mu1	6i dx*)	[degrees] [-] [Hz/-] [Hz]	ang tra d(m max	le of attac nsition poin u1(Ps))/dx* mu1 of all	k nt (x*=x/c) evaluated chordwise) predicte at xtr* (positions	d by max[4 =max[d(mu	d(mu1(Ps))/dx*] 1(Ps))/dx*])
alpha	xtr*	d(mu1)/	dx*	max(mu1)				
-16.00	0.3098	2906	5.1	8811.1				
-14.00	0.3098	3791	8.4	9136.9				
-12.00	0.3098	4020	2.8	9651.2				
-10.00	0.1800	3492	3.2	10107.3				
-8.00	0.1800	3558	4.4	10320.5				
-6.00	0.1716	3491	0.3	10340.5				
-4.00	0.0460	3687	8.3	10612.7				
-2.00	0.0419	5145	9.0	10688.7				
0.00	0.0837	3451	8.9	10846.6				
2.00	0.0126	3938	6.0	10838.5				
4.00	0.0000	5199	6.3	10830.8				
5.00	0.0084	3617	5.9	10802.9				
6.00	0.0419	2671	2.2	10819.7				
7.00	0.0419	3202	9.0	10814.8				
8.00	0.0419	3769	2.7	10749.6				
9.00	0.0419	3898	4.2	10653.9				
10.00	0.0419	3931	3.1	10529.3				
11.00	0.0419	3861	8.6	10621.3				
12.00	0.0419	3893	2.5	10704.4				
13.00	0.0419	4146	5.6	10659.6				
13.50	0.0419	4142	1.6	10450.5				
13.75	0.0419	4176	1.2	10434.7				
14.00	0.0419	4113	9.8	10355.2				
14.25	0.0419	4090	6.6	10302.9				
14.50	0.0419	4275	3.2	10387.4				
14.75	0.0419	4283	5.1	10507.3				
15.00	0.0419	4419	4.4	10532.6				
16.00	0.0419	5071	6.3	10851.2				
17.00	0.0419	4887	7.0	11034.9				
18.00	0.0419	5330	0.8	11586.8				
20.00	0.0419	5432	9.4	11555.4				
15.00	0.0419	441/	0.5	10466.7				
14.75	0.0419	43/1	0.5	10362.2				
14.50	0.0419	4318	0.∠ ∈ 0	10290 0				
14.25	0.0419	42/9	0.9	10200 5				
12 75	0.0419	4129	17	10/52 7				
13.70	0.0419	3077	1.1 2.1	10394 6				
13 25	0 0419	4045	2 0	10459 2				
10.20	0.0410		2.0	1010012				

4.36 Re6j Clean 100x100

B118-Re6j, Suction side, Re = 6.0e6, $f_1 = 0$ Hz, $f_2 = 25000$ Hz



B118-Re6j, Suction side, Re = 6.0e6, f₁ = 2000 Hz, f₂ = 25000 Hz



Figure 211: Pressure standard deviations, σ



Figure 212: Contours of σ



Figure 213: Contours of σ and XFoil data







Figure 215: Fourier transform mean, $\mu_1(P_s)$



Figure 216: Contours of $\mu_1(P_s)$

B118-Re alpha xtr*	6j	[degrees] [-]	ang: trai	le of attack	t t (x*=x/c) predicted by max[d(mu1(Ps))/dx*]
max(mu1)/)	[H2]	max	mul of all	chordwise positions
max(mui	,	[n2]	шал	mui oi aii	chordwise positions
alpha	xtr*	d(mu1)/	dx*	max(mu1)	
-16.00	0.6446	1814	5.3	8833.0	
-14.00	0.6446	1854	6.8	8980.9	
-12.00	0.3139	1676	7.4	9401.9	
-10.00	0.0586	2825	6.1	10015.8	
-8.00	0.0460	3132	1.9	10198.8	
-6.00	0.0419	3306	7.9	10353.4	
-4.00	0.0460	3473	1.7	10578.4	
-2.00	0.0419	3972	2.9	10638.4	
0.00	0.0419	4213	2.8	10556.4	
2.00	0.0419	3924	0.0	10778.3	
4.00	0.0419	3883	7.0	10745.1	
5.00	0.0419	3908	6.0	10774.8	
6.00	0.0000	4023	4.4	10842.8	
7.00	0.0084	4000	0.6	10866.2	
8.00	0.0084	3804	2.9	10815.3	
9.00	0.0084	3560	4.4	10725.6	
10.00	0.0419	3630	3.9	10658.8	
11.00	0.0419	3621	5.5	10581.3	
12.00	0.0419	3902	9.5	10568.8	
13.00	0.0419	4397	3.5	10645.0	
13.25	0.0419	4397	9.7	10566.3	
13.50	0.0419	4420	6.1	10509.3	
13.75	0.0419	4378	9.3	10434.5	
14.00	0.0419	4373	3.0	10360.3	
14.25	0.0419	4377	9.2	10308.1	
14.50	0.0419	4540	2.5	10378.1	

4.37 Re6jII Clean 100x100

B118-Re6jII, Suction side, Re = 6.0e6, $f_1 = 0$ Hz, $f_2 = 25000$ Hz



B118-Re6jII, Suction side, Re = 6.0e6, f_1 = 2000 Hz, f_2 = 25000 Hz



Figure 217: Pressure standard deviations, σ

79



Figure 218: Contours of σ



Figure 219: Contours of σ and XFoil data







Figure 221: Fourier transform mean, $\mu_1(P_s)$

B118-Re6jII, Suction side, Re = 6.0e6



Figure 222: Contours of $\mu_1(P_s)$

B118-Re6jII alpha xtr* d(mu1)/dx* max(mu1)		[degrees] [-] [Hz/-] [Hz]	ang tra d(m max	le of attac nsition poin u1(Ps))/dx* mu1 of all	k nt (x*=x/c) predicted by max[d(mu1(Ps))/dx*] evaluated at xtr* (=max[d(mu1(Ps))/dx*]) chordwise positions
alpha	xtr*	d(mu1)/	dx*	max(mu1)	
-16.00	0.6446	5 1929	8.1	8828.2	
-14.00	0.6446	5 1906	2.3	9022.7	
-12.00	0.3516	5 1828	7.8	9424.4	
-10.00	0.0586	5 2766	0.7	10043.7	
-8.00	0.0586	3119	6.2	10198.8	
-6.00	0.0419	3318	8.7	10456.9	
-4.00	0.0460	3513	8.9	10632.5	
-2.00	0.0419	4047	4.4	10660.0	
0.00	0.0419	4346	0.8	10584.3	
2.00	0.0415	9 4023	0.0	10000.3	
4.00	0.0415	3900	0.3	10762.0	
5.00	0.0415	9 4012	0.0	10774.2	
5.00	0.0000	3991	2.9	10041.0	
7.00	0.0004	E 3963	1.0	10810 0	
0.00	0.0004	E 3670	0.0	10810.2	
9.00	0.0004	E 3619	0.1	10/49.7	
11.00	0.0415	3000	2.0	10659.0	
10.00	0.0415	, 3003	2.1	10561.3	
10.75	0.0415	9 3903	1.Z	10600.6	
12.75	0.0415	4232	0.1	10660.6	
12.00	0.0415	43/4	4.0	10664.6	
12 50	0.0419	9 4513) 4513	0.4	10669.2	
12 75	0.0412	4004	0.3	10651.0	
14 00	0.0413	4008 A525	1 /	10512 2	
15 00	0.0410	4020	5.2	10/32 3	
16.00	0.0410	/ 1040	4.6	10348 1	
17 00	0.0410	5287	3 1	10592 9	
18 00	0.0410	5576	0.1	10701 7	
20.00	0 0419	6828	67	10979 2	
14 00	0 0419	4780	14	10531 7	
13.75	0.0419	4618	2.6	10552.5	
13.50	0.0419	4626	3.1	10638.9	
13.25	0.0419	4561	1.1	10698.4	
13.00	0.0419	4464	2.4	10673.0	
12.75	0.0419	4296	9.9	10672.0	
12.50	0.0419	4134	7.6	10647.9	

4.38 Re6k ZZ90 x/c=5% suc. x/c=10% press. 100x100



Figure 223: Pressure standard deviations, σ



Figure 224: Contours of σ



Figure 225: Contours of σ and XFoil data







Figure 227: Fourier transform mean, $\mu_1(P_s)$

B118-Re6k, Suction side, Re = 6.0e6



Figure 228: Contours of $\mu_1(P_s)$

B118-Re alpha xtr* d(mu1)/	6k dx*	[degrees] [-] [Hz/-]	ang tra d(m	le of attac nsition poi u1(Ps))/dx*	k nt (x*=x/c) predicted by max[d(mu1(Ps))/dx*] evaluated at xtr* (=max[d(mu1(Ps))/dx*])
max(mu1)	[Hz]	max	mu1 of all	chordwise positions
alpha	xtr*	d(mu1)/	dx*	max(mu1)	
-16.00	0 1005	E406	0.0	9700 0	
-14.00	0.1000	E77E	0.9	0090.2	
-14.00	0.1000	6438	2.0	9748 9	
-10.00	0 1005	7132	0.5	10035 2	
-8.00	0 1005	7745	2 0	10181 0	
-6.00	0 1005	8376	54	10490 6	
-4.00	0.1005	8361	2.9	10588.0	
-2.00	0.1005	8429	1.9	10616.8	
0.00	0.1005	8722	1.6	10710.0	
2.00	0.1005	8592	2.0	10750.8	
4.00	0.1005	8116	8.6	10991.9	
5.00	0.1005	7978	7.5	11274.8	
6.00	0.1005	8334	9.4	11478.2	
7.00	0.1005	8583	4.1	11522.2	
8.00	0.1005	8775	7.7	11432.4	
9.00	0.1005	8847	4.0	11564.6	
10.00	0.1005	8870	1.8	11888.2	
12.00	0.1005	8973	8.8	11991.5	
12.25	0.1005	8981	9.5	11954.2	
12.50	0.1005	9070	0.4	11934.5	
12.75	0.1005	9057	2.0	11911.4	
13.00	0.1005	8997	6.3	11940.2	
13.25	0.1005	8958	7.4	12104.0	
13.50	0.1005	8956	6.9	12067.7	
13.75	0.1005	8883	5.8	12102.6	
14.00	0.1005	8881	6.5	12142.0	
15.00	0.1005	9115	5.0	12402.0	
15.00	0.1005	9094	b.b	12227.3	
10.00	0.1005	9221	1.5	12093.5	
20.00	0.1005	9204	24	11022.4	
13 75	0.1005	9019	3.4	1020.7	
13.10	0 1005	8810	7.0	121/3.5	
13 25	0 1005	8845	n 4	12015 0	
13 00	0 1005	9045	4.3	11969 7	
12.75	0.1005	8999	6.4	11970.7	
12.50	0.1005	8963	3.8	11994.6	
		2200			

4.39 Re6m Trip wire. Bump tape 0,1 2% 100x100



Figure 229: Pressure standard deviations, σ



Figure 230: Contours of σ



Figure 231: Contours of σ and XFoil data







Figure 233: Fourier transform mean, $\mu_1(P_s)$

B118-Re6m, Suction side, Re = 6.0e6



Figure 234: Contours of $\mu_1(P_s)$

B118-Re alpha xtr* d(mu1)/ max(mu1	6m dx*)	[degrees] [-] [Hz/-] [Hz]	ang: trai d(mu max	le of attack nsition poir 11(Ps))/dx* mu1 of all	k nt (x*=x/c) evaluated chordwise) predicted at xtr* (= positions	by max[d(mu1(Ps))/dx*] nax[d(mu1(Ps))/dx*])
alpha	xtr*	d(mu1)/0	ix*	max(mu1)			
-6.00	0.0419	37010	 - 0	10369 6			
-4 00	0.0410	3896	7 9	10617 5			
-2.00	0.0410	4516	7 4	10628 8			
0.00	0 0419	48210	12	10718 2			
2.00	0.0419	4497	5.5	10789.5			
4.00	0.0419	4556	5.8	10742.3			
5.00	0.0419	44840	0.7	10772.2			
6.00	0.0419	4294	3.8	10819.4			
7.00	0.0084	3934	7.9	10838.4			
8.00	0.0419	37874	1.3	10792.1			
9.00	0.0419	3946	5.1	10729.2			
10.00	0.0419	4059	7.2	10662.0			
11.00	0.0419	4003	7.7	10548.5			
12.00	0.0419	4183	5.8	10646.6			
12.75	0.0419	4687	3.2	10747.2			
13.00	0.0419	4899	5.0	10782.3			
13.25	0.0419	48814	1.0	10638.4			
13.50	0.0419	4906	4.1	10716.3			
13.75	0.0419	4860	3.3	10668.8			
14.00	0.0419	4806	7.2	10637.1			
14.00	0.0419	5134	9.4	10631.5			
15.00	0.0419	5500	5.6	10692.9			
16.00	0.0419	56678	3.0	10861.9			
17.00	0.0419	62842	2.9	10974.4			
18.00	0.0419	4858	3.6	10642.2			
14.00	0.0419	4983	9.5	10557.9			
13.75	0.0419	4995	5.1	10674.9			
13.50	0.0419	4983	1.3	10726.6			
13.00	0.0419	4946	3.1	10780.9			
12.75	0.0419	4723	5.8	10732.1			
12.50	0.0419	4487	1.8	10693.9			

5 Pressure side

5.1 Re16a Clean -

B118-Re16a, Pressure side, Re = 1.6e6, $f_1 = 0$ Hz, $f_2 = 25000$ Hz



Figure 235: Pressure standard deviations, σ

B118-Re16a, Pressure side, Re = 1.6e6, f_1 = 2000 Hz, f_2 = 25000 Hz

0.8

07



Figure 236: Contours of σ



Figure 237: Contours of σ and XFoil data







Figure 239: Fourier transform mean, $\mu_1(P_s)$





Figure 240: Contours of $\mu_1(P_s)$

B118-Re alpha xtr* d(mu1)/ max(mu1	16a dx*)	[degrees] [-] [Hz/-] [Hz]	ang tra d(m max	le of attac nsition poin u1(Ps))/dx* mu1 of all	k nt (x*=x/c) predicted by max[d(mu1(Ps))/dx*] evaluated at xtr* (=max[d(mu1(Ps))/dx*]) chordwise positions
alpha	xtr*	d(mu1)/d	ix*	max(mu1)	
-18.00	0.0000	56747	7.4	9915.4	
-16.00	0.0000	50033	3.9	12583.5	
-14.00	0.0522	40663	3.0	13201.0	
-12.00	0.0562	37581	L.9	13548.0	
-10.00	0.0562	58541	L.7	13415.4	
-8.00	0.0923	54990	0.7	11534.8	
-6.00	0.2088	50211	L.5	7314.6	
-4.00	0.4055	35070	0.0	4756.0	
-2.00	0.4095	19364	1.3	4041.1	
0.00	0.4497	18755.3		3735.8	
2.00	0.4658	24173	3.9	3460.4	
4.00	0.4497	12697	7.1	3070.2	
5.00	0.4497	4893.1		2825.8	
6.00	0.5340	9350.8		2814.4	
7.00	0.5340	16347	7.8	2795.8	
9.00	0.5742	9808	3.0	2768.0	
10.00	0.5942	10275	5.2	2719.4	
11.00	0.5942	16558	3.3	2654.4	
11.25	0.5942	17887	7.2	2659.2	
11.50	0.5942	18694	1.0	2627.9	
11.75	0.5942	18690	0.1	2687.2	
12.00	0.5942	18407	7.3	2753.8	
13.00	0.5942	20550	0.7	2792.3	
14.00	0.5942	22262	2.6	2804.4	
15.00	0.5942	20993	3.3	2844.8	
16.00	0.5983	17092	2.2	2928.2	
17.00	0.5983	11722	2.1	2978.4	
18.00	0.6585	12062	2.6	3039.5	
20.00	0.6585	20046	5.4	3112.9	
12.00	0.5942	17710	0.7	2743.7	
11.75	0.5942	17521	L.6	2666.6	
11.50	0.5942	18830	0.3	2644.1	
11.25	0.5942	17988	3.9	2652.6	
11.00	0.5942	16840).5	2665.8	

5.2 Re16b ZZ90 x/c=5% suc. x/c=10% press. -

B118-Re16b, Pressure side, Re = 1.6e6, $f_1 = 0$ Hz, $f_2 = 25000$ Hz

B118-Re16b, Pressure side, Re = 1.6e6, $f_1 = 2000 \text{ Hz}$, $f_2 = 25000 \text{ Hz}$



Figure 241: Pressure standard deviations, σ



Figure 242: Contours of σ



Figure 243: Contours of σ and XFoil data







Figure 245: Fourier transform mean, $\mu_1(P_s)$



Figure 246: Contours of $\mu_1(P_s)$

B118-Re16b alpha xtr* d(mu1)/dx* max(mu1)		[degrees] [-] [Hz/-] [Hz]	ang tra d(m max	le of attac nsition poi u1(Ps))/dx* mu1 of all	k nt (x*=x/c) evaluated chordwise	predicted at xtr* (= positions	by max[d(nax[d(mu1(mu1(Ps))/dx*] [Ps))/dx*])
alpha	xtr*	d(mu1)/	dx*	max(mu1)				
-18.00	0.0000	5344	6.U	10411.6				
-16.00	0.0000	4910	1.5	12461.9				
-12.00	0.0522	3009	0.7 E /	13102.2				
-12.00	0.0562	5423	0.4 4 7	13366 0				
-8.00	0.0002	. 0420	6 1	11626 0				
-6.00	0.0020	5696	6.2	7397 5				
-4 00	0.0964	5732	4 0	7347 7				
-2.00	0.0964	5520	1.7	7004.6				
0.00	0.0964	4983	3.8	6598.4				
2.00	0.0964	4548	2.9	6155.1				
4.00	0.0964	3774	3.8	5600.5				
5.00	0.0964	3580	3.5	5317.8				
6.00	0.0964	3223	1.0	5097.9				
7.00	0.0964	3149	2.4	4958.5				
8.00	0.0964	2743	8.0	4796.4				
9.00	0.0964	2242	4.3	4625.9				
10.00	0.1205	1390	8.1	4486.6				
10.50	0.1526	1077	7.9	4418.1				
10.75	0.1767	1004	7.3	4410.9				
11.00	0.1526	1021	6.4	4403.1				
11.25	0.1767	991	7.8	4389.9				
11.50	0.1205	1449	3.2	4518.0				
11.75	0.0964	1650	2.0	4558.6				
12.00	0.0964	1903	1.7	4593.4				
13.00	0.0964	1594	4.2	4403.3				
14.00	0.1205	1245	3.6	4358.2				
16.00	0.1526	1195	2.9	4370.8				
17.00	0.1767	1333	3.0	4344.4				
18.00	0.1767	1398	2.3	4047.1				
20.00	0.6625	943	5.8	2989.2				
12.00	0.0964	1/32	3.b	4472.8				
11.75	0.0964	1690	8.9	43/7.4				
11.50	0.1205	1548	o.4	4562.5				
11.25	0.1245	1117	1.4	4467.5				
10.75	0.1707	1008	0.9	4410.9				
10.75	0.1506	1021	4.9 7 0	4441.0				
10.50	0.1526	1069	1.2	4444.9				

5.3 Re16c LM standard LER. ZZ 2% -

B118-Re16c, Pressure side, Re = 1.6e6, f_1 = 0 Hz, f_2 = 25000 Hz



B118-Re16c, Pressure side, Re = 1.6e6, f₁ = 2000 Hz, f₂ = 25000 Hz

Figure 247: Pressure standard deviations, σ



Figure 248: Contours of σ



Figure 249: Contours of σ and XFoil data







Figure 251: Fourier transform mean, $\mu_1(P_s)$





Figure 252: Contours of $\mu_1(P_s)$

B118-Re alpha xtr* d(mu1)/ max(mu1	16c dx*)	[degrees] [-] [Hz/-] [Hz]	ang tra d(m max	le of attac nsition poin u1(Ps))/dx* mu1 of all	k nt (x*=x/c evaluated chordwise) predicted at xtr* (=m positions	by max[d(mu1(Ps))/dx*] ax[d(mu1(Ps))/dx*])
alpha	xtr*	d(mu1)/0	ix*	max(mu1)			
-18 00	0 0000	56920	7 7	9858 8			
-16 00	0.0000	5166	1 5	12443 7			
-14 00	0.0522	3981	1 7	13524 5			
-12 00	0.0562	3785	3 6	13725 1			
-10.00	0.0562	58570	5.4	13552.0			
-8.00	0.0923	5657	5.5	11555.7			
-6.00	0.2088	51424	1.7	7294.0			
-4.00	0.4055	34804	1.3	4794.5			
-2.00	0.4095	1970	5.3	4068.1			
0.00	0.4497	18624	1.2	3760.7			
2.00	0.4658	2473	1.1	3532.2			
4.00	0.4658	1352	1.3	3129.4			
5.00	0.4497	5814	1.4	2870.8			
6.00	0.5340	866	5.9	2860.5			
7.00	0.5340	1617	2.6	2847.4			
8.00	0.5340	1738	2.9	2848.3			
9.00	0.5742	10504	1.5	2829.8			
10.00	0.5942	1021	2.6	2969.2			
10.50	0.5942	1343	3.7	3003.4			
10.75	0.5942	1523	9.7	3023.4			
11.00	0.5942	1654	1.3	3066.9			
11.25	0.5942	1403	5.5	2844.1			
11.50	0.5942	14460	0.4	2911.9			
11.75	0.5942	1514	2.5	2931.9			
12.00	0.5942	1632	2.9	2936.1			
13.00	0.5942	1967	5.5	2880.6			
14.00	0.5942	22190	7.0	2004.0			
16.00	0.5942	1010	5.6	2001.0			
17 00	0.5093	1342).0).6	2961 6			
18 00	0.6384	1192	2.0	2991 3			
20.00	0 6585	20319	9.6	3664 7			
12.00	0.5942	1594	4.9	2946.1			
11.75	0.5942	1478	1.7	2883.5			
11.50	0.5942	1419	4	2954.1			
11.25	0.5942	1399	9.9	2884.5			
11.00	0.5942	14204	1.2	2850.5			
10.75	0.5942	1517	1.6	3072.5			
10.50	0.5942	1393	3.5	2990.6			

5.4 Re16d Trip wire. Bump tape 2% -

B118-Re16d, Pressure side, Re = 1.6e6, $f_1 = 0$ Hz, $f_2 = 25000$ Hz



Figure 253: Pressure standard deviations, σ

B118-Re16d, Pressure side, Re = 1.6e6, f₁ = 2000 Hz, f₂ = 25000 Hz

0.8



Figure 254: Contours of σ



Figure 255: Contours of σ and XFoil data







Figure 257: Fourier transform mean, $\mu_1(P_s)$





Figure 258: Contours of $\mu_1(P_s)$

B118-Re alpha xtr* d(mu1)/ max(mu1	16d dx*)	[degrees] [-] [Hz/-] [Hz]	ang tra d(m max	le of attac nsition poin u1(Ps))/dx* mu1 of all	k t (x*=x/c) predicted by max[d(mu1(Ps))/dx*] evaluated at xtr* (=max[d(mu1(Ps))/dx*]) chordwise positions
alpha	xtr*	d(mu1)/0	ix*	max(mu1)	
10.00	0.0000	5010		9500 7	
-16.00	0.0000	56100	J.9	0590.7	
-16.00	0.0000	2010	5.3	10505 4	
-14.00	0.0522	3919	5.9	12505.4	
-12.00	0.0522	5709	5.9	12564.0	
-10.00	0.0562	5/95	5.0	12627.0	
-8.00	0.0923	5626	9.3	9122.0	
-6.00	0.2088	53040	1.3	7246.5	
-4.00	0.4095	3483	1.2	4653.5	
-2.00	0.4095	19024	1.7	4028.9	
0.00	0.4497	1000	9.0	3/15.6	
2.00	0.4050	2414	5.4	3443.6	
4.00	0.4658	1200	9.1	3027.4	
5.00	0.4497	436	1.5	2823.2	
6.00	0.5340	946	1.9	2804.3	
7.00	0.5340	16550	J.5	2802.1	
8.00	0.5340	1657	1.6	2793.0	
9.00	0.5742	968	5.5	2759.5	
10.00	0.5942	1028	9.7	2708.0	
11.00	0.5942	1662	1.7	2649.8	
11.25	0.5942	1778	(.1	2639.2	
11.50	0.5942	1866	5.1	2642.7	
11.75	0.5942	1745	1.9	2745.1	
12.00	0.5942	18040	5.4	2800.7	
13.00	0.5942	20460).4	2776.8	
14.00	0.5942	2242	9.6	2795.6	
15.00	0.5942	2107	2.3	2845.1	
16.00	0.5983	16598	5.3	2883.4	
17.00	0.5983	11010	5.5	2900.0	
18.00	0.6585	12694	1.0	2958.8	
20.00	0.6585	19650	J.9	3050.7	
12.00	0.5942	1780	1.6	2/64.6	
11.75	0.5942	1710	1.5	2718.2	
11.50	0.5942	1910	5.3	2674.3	
11.25	0.5942	1809	2.3	2666.2	
11.00	0.5942	16864	1.0	2663.2	

5.5 Re16e Clean -

B118-Re16e, Pressure side, Re = 0.0e6, $\mathrm{f_1}$ = 0 Hz, $\mathrm{f_2}$ = 25000 Hz

B118-Re16e, Pressure side, Re = 0.0e6, f_1 = 2000 Hz, f_2 = 25000 Hz

Figure 259: Pressure standard deviations, σ



Figure 260: Contours of σ



Figure 261: Contours of σ and XFoil data







Figure 263: Fourier transform mean, $\mu_1(P_s)$



Figure 264: Contours of $\mu_1(P_s)$

B118-Re16e alpha xtr* d(mu1)/dx* max(mu1)		[degrees] [-] [Hz/-] [Hz]] angle of attack transition poin d(mu1(Ps))/dx* max mu1 of all		k nt (x*=x/c) evaluated chordwise	<pre>) predicted by max[d(mu1(Ps))/dx*] at xtr* (=max[d(mu1(Ps))/dx*]) positions</pre>
alpha	xtr*	d(mu1)/	dx*	max(mu1)		
7.75	0.5340	1556	2.5	2659.8		

5.6 Re16f Clean 200x200





B118-Re16f, Pressure side, Re = 1.6e6, $f_1 = 0$ Hz, $f_2 = 25000$ Hz





Figure 266: Contours of σ



Figure 267: Contours of σ and XFoil data



Figure 268: Transition detection







Figure 270: Contours of $\mu_1(P_s)$

B118-Re	16f							
alpha		[degrees]	ang	le of attack	c			
xtr*		[-]	tra	nsition poir	nt (x*=x/c)	predicted b	y max[d(mu1(Ps))/dx*]
d(mu1)/	dx*	[Hz/-]	d(m	u1(Ps))/dx*	evaluated a	at xtr* (=ma	x[d(mu1(Ps))/dx*])
max(mu1)	[Hz]	max	mu1 of all	chordwise p	ositions		
alpha	xtr*	d(mu1)/	ix*	max(mu1)				
-18.00	0.0000	62336.6		10781.4				
-16.00	0.0000	65694	1.2	11678.3				
-14.00	0.0522	5592	3.4	12757.8				
-12.00	0.0522	5250	2.7	12538.1				
-10.00	0.0562	67604	1.3	12109.4				
-8.00	0.0763	51370	0.2	8562.4				
-6.00	0.0562	5308	3.3	6904.2				
-4.00	0.0402	44209	9.2	6435.2				
-2.00	0.0923	33009	9.1	5767.7				
0.00	0.1205	1972	2.3	4370.6				
2.00	0.4497	2986	5.0	4316.4				
4.00	0.4497	2293	2.6	4017.5				
5.00	0.4497	1594	3.7	3594.7				
6.00	0.1526	1528	5.5	3475.1				
7.00	0.1526	1149	2.4	3535.1				
8.00	0.0522	949	7.5	3795.6				
9.00	0.2650	1165	5.0	3914.4				
10.00	0.0442	11164	1.7	3707.6				
11.00	0.0442	9634	1.4	3521.7				
11.25	0.2329	955	3.4	3543.2				
11.50	0.2329	985	7.0	3518.5				
11.75	0.2369	958	9.9	3501.9				
12.00	0.2369	9590	0.7	3512.2				
12.25	0.0442	950	5.7	3496.1				
12.50	0.0442	9320	0.3	3489.5				
12.75	0.0522	8529	9.0	3506.5				
13.00	0.0442	939	1.9	3441.4				
14.00	0.0522	8373	3.4	3376.3				
15.00	0.3252	810	7.3	3401.8				
16.00	0.3252	8374	1.0	3453.5				
17.00	0.3814	873	7.5	3420.4				

5.7 Re16fll Clean 200x200

B118-Re16fII, Pressure side, Re = 1.6e6, f_1 = 0 Hz, f_2 = 25000 Hz







Figure 271: Pressure standard deviations, σ







Figure 272: Contours of σ



Figure 273: Contours of σ and XFoil data



Figure 274: Transition detection







Figure 276: Contours of $\mu_1(P_s)$

<pre>xtr* [-] transition point (x*=x/c) predicted by max[d(mu d(mu1)/dx* [Hz/-] d(mu1(Ps))/dx* evaluated at xtr* (=max[d(mu1(Ps max(mu1) [Hz] max mu1 of all chordwise positions</pre>	u1(Ps))/dx*] s))/dx*])
alpha xtr* d(mu1)/dx* max(mu1)	
-18.00 0.0000 74880.2 10371.0	
-16.00 0.0000 65028.9 11731.4	
-14.00 0.0522 57538.9 12881.5	
-12.00 0.0522 52744.8 12526.8	
-10.00 0.0562 68009.0 12168.0	
-8.00 0.0763 53475.4 8744.3	
-6.00 0.0763 53784.1 6895.3	
-4.00 0.0402 45173.9 6469.6	
-2.00 0.0923 32688.3 5804.7	
0.00 0.4457 18893.7 4383.7	
2.00 0.4497 29242.5 4301.9	
4.00 0.4497 22514.1 3996.1	
5.00 0.4497 15617.5 3605.3	
6.00 0.1526 13621.8 3357.1	
7.00 0.1526 11733.0 3515.5	
8.00 0.2931 9736.2 3796.2	
9.00 0.2650 11180.1 3912.0	
10.00 0.0442 11125.0 3677.6	
11.00 0.0442 9884.8 3494.1	
12.00 0.2329 9056.5 3462.8	
13.00 0.0442 9156.0 3433.8	
13.50 0.0442 9433.2 3384.8	
13.75 0.0442 8732.4 3327.4	
14.00 0.0442 10349.1 3362.7	
14.25 0.0442 9797.0 3339.4	
14.50 0.2971 8142.8 3310.8	
15.00 0.3212 8273.2 3340.8	
16.00 0.3252 8610.9 3391.4	
17.00 0.3814 8813.2 3402.6	
18.00 0.3855 10892.7 3269.3	
20.00 0.4095 6428.8 3022.5	
14.50 0.0442 9529.7 3348.9	
14.25 0.0442 9447.5 3372.1	
14.00 0.0442 9207.8 3378.8	
13.75 0.0442 9242.7 3396.3	
13.50 0.0442 10195.7 3467.9	

5.8 Re16g ZZ90 x/c=5% suc. x/c=10% press. 200x200

B118-Re16g, Pressure side, Re = 1.6e6, $f_1 = 0$ Hz, $f_2 = 25000$ Hz

B118-Re16g, Pressure side, Re = 1.6e6, f_1 = 2000 Hz, f_2 = 25000 Hz



Figure 277: Pressure standard deviations, $\boldsymbol{\sigma}$



Figure 278: Contours of σ



Figure 279: Contours of σ and XFoil data



Figure 280: Transition detection







Figure 282: Contours of $\mu_1(P_s)$

B118-Re16g alpha xtr* d(mu1)/dx* max(mu1)		[degrees] [-] [Hz/-] [Hz]	ang: trai d(m max	le of attac nsition poin 11(Ps))/dx* mu1 of all	k nt (x*=x/c) evaluated chordwise) predicted at xtr* (= positions	by max[d(max[d(mu1(mu1(Ps))/dx*] Ps))/dx*])
alpha	xtr*	d(mu1)/0	ix*	max(mu1)				
-18.00	0.0000	72430	0.7	10765.4				
-16.00	0.0000	6105	0.0	11496.7				
-14.00	0.0000	5366	1.2	12218.3				
-12.00	0.0522	5159	2.3	12092.9				
-10.00	0.0562	6507	5.0	12015.8				
-8.00	0.0763	4959	1.3	8664.8				
-6.00	0.0763	5264	1.4	6970.1				
-4.00	0.0402	47250	0.7	6460.3				
-2.00	0.0923	4437	3.7	6418.5				
0.00	0.0964	4305	1.1	6170.6				
2.00	0.1205	3715	5.8	5784.5				
4.00	0.1205	3020	5.5	5467.8				
5.00	0.1205	26460	0.2	5304.4				
6.00	0.1205	2322	3.5	5113.2				
7.00	0.1245	1962	5.3	4898.5				
8.00	0.1526	16419	9.7	4738.0				
9.00	0.1767	1485	2.5	4505.9				
10.00	0.2088	1149	1.6	4162.6				
11.00	0.0442	1039	5.4	3878.9				
12.00	0.0522	930	5.4	3755.9				
13.00	0.0442	910	2.6	3649.4				
13.25	0.0442	8919	9.5	3606.5				
13.50	0.0522	825	9.8	3594.7				
13.75	0.2690	857	5.7	3630.6				
14.00	0.2690	8130	5.2	3528.1				
14.25	0.0522	825	9.0	3562.4				
14.50	0.2650	842	2.3	3583.0				
15.00	0.2690	946	2.9	3677.1				
15.00	0.2650	1205	1.9	3914.7				
10.00	0.2690	1595	7.7	4134.9				
10.00	0.2090	1010	- 0	4255.7				
14 50	0.2931	. 1919:	1.6	2605 4				
14.50	0.2000	0034	±.0 . /	3502.4				
14.20	0.0522	860	7.4 R 1	3545 1				
13 75	0.0522	842	1 5	3548 0				
13.50	0.2690	829	5.5	3589.7				
13.25	0.0522	844	7.9	3584.9				
13.00	0.2690	8373	3.1	3634.0				

5.9 Re16h LER. ZZ 2% 200x200

B118-Re16h, Pressure side, Re = 1.6e6, $f_1 = 0$ Hz, $f_2 = 25000$ Hz

B118-Re16h, Pressure side, Re = 1.6e6, f_1 = 2000 Hz, f_2 = 25000 Hz







0.8^{0.05} 0.04 0.7<mark>0.03</mark>



0.08

Figure 284: Contours of σ



Figure 285: Contours of σ and XFoil data



Figure 286: Transition detection







Figure 288: Contours of $\mu_1(P_s)$

B118-Re alpha xtr* d(mu1)/	16h dx*	[degrees] [-] [Hz/-] [Hz]	ang tra d(m	le of at nsition u1(Ps))/	tacl poin dx*	k nt (x*=x/c) evaluated chordwise) pro	edicted xtr* (=m	by max[ax[d(mu	d(mu1(F 1(Ps))/	Ps))/dx*] (dx*])
-1		a(1) (-			、 、	01010#100	pob.	101010			
aipna	xtr*	a(mu1)/6	1X*	max(mui	-						
-18.00	0.0000	62263	3.5	10556.	1						
-16.00	0.0000	63048	3.1	11154.	3						
-14.00	0.0522	55183	3.2	12050.	3						
-12.00	0.0522	52871	1.2	11897.	2						
-10.00	0.0562	67041	L.5	12211.	9						
-8.00	0.0562	50607	7.3	8625.	0						
-6.00	0.0402	52586	5.2	6811.	1						
-4.00	0.0402	45513	3.2	6559.	8						
-2.00	0.0923	32514	1.5	5837.	6						
0.00	0.1205	21099	9.1	4498.	6						
2.00	0.4497	29633	3.3	4343.	7						
4.00	0.4497	24189	9.4	4067.	6						
5.00	0.4497	16725	5.0	3654.	8						
6.00	0.1526	13119	9.8	3284.	5						
7.00	0.1526	14022	2.0	3270.	7						
8.00	0.1486	8188	3.9	3689.	6						
9.00	0.2650	10864	1.4	3880.	3						
10.00	0.0442	9777	7.8	3736.	1						
11.00	0.0442	9942	2.5	3511.	1						
12.00	0.2329	8750	0.6	3428.	3						
13.00	0.2369	8122	2.6	3400.	5						
13.25	0.2369	8153	3.0	3383.	7						
13.50	0.2369	8029	9.8	3397.	0						
13.75	0.0522	7022	2.0	3350.	2						
14.00	0.2971	7182	2.7	3327.	2						
14.25	0.2931	7654	1.8	3335.	3						
14.50	0.3212	7046	5.0	3355.	6						
15.00	0.2971	7830	0.9	3388.	6						
16.00	0.3855	8163	3.0	3449.	2						
17.00	0.3855	10041	1.0	3232.	6						
18.00	0.3855	7486	5.5	3117.	1						
20.00	0.5942	9563	3.7	3404.	1						
14.50	0.2931	8394	1.4	3469.	6						
14.25	0.2931	7453	5.1	3382.	9						
12.75	0.2931	728	0.3	3372.	2						
13.75	0.3212	6860		3360.	3						
13.50	0.2369	0340	2.2	3305.	3						
12.20	0.2329	967/		3300.	2						
13.00	0.2369	05/4	±.4	3420.	2						

5.10 Re16i Trip wire. Bump tape 0,1 2% 200x200

B118-Re16i, Pressure side, Re = 1.6e6, $f_1 = 0$ Hz, $f_2 = 25000$ Hz

B118-Re16i, Pressure side, Re = 1.6e6, f_1 = 2000 Hz, f_2 = 25000 Hz







Figure 290: Contours of σ



Figure 291: Contours of σ and XFoil data



Figure 292: Transition detection







Figure 294: Contours of $\mu_1(P_s)$

B118-Re alpha xtr* d(mu1)/ max(mu1	16i dx*)	[degrees] [-] [Hz/-] [Hz]	angl trar d(mu max	le of atta nsition po: n1(Ps))/dx mu1 of al:	<pre>:k int (x*=x/c) predicted by max[d(mu1(Ps))/dx*] vevaluated at xtr* (=max[d(mu1(Ps))/dx*]) chordwise positions</pre>
alpha	xtr*	d(mu1)/d	lx*	max(mu1)	
-18.00	0.0000	60814	1.5	10873.2	
-16.00	0.0000	61783	3.2	11306.2	
-14.00	0.0522	55276	5.4	12279.2	
-12.00	0.0522	52582	2.1	12266.2	
-10.00	0.0562	67154	1.0	12005.4	
-8.00	0.0763	54232	2.9	8597.2	
-6.00	0.0562	52068	3.2	6836.5	
-4.00	0.0402	44394	1.0	6537.2	
-2.00	0.0923	32516	5.3	5783.8	
0.00	0.1205	20713	3.9	4440.9	
2.00	0.4497	30046	5.2	4329.4	
4.00	0.4497	23141	2	4012.4	
5.00	0.4497	16094	1.8	3615.8	
6.00	0.1526	15093	8.6	3426.2	
7.00	0.1526	12274	1.0	3441.7	
8.00	0.0522	8492	2.5	3728.7	
9.00	0.2690	11237	.8	3922.3	
10.00	0.0442	10654	1.0	3733.0	
11.00	0.0442	9433	3.2	3489.3	
12.00	0.2329	9539	9.8	3490.1	
13.00	0.0522	8259	9.4	3453.4	
13.50	0.0442	9307	.4	3452.1	
13.75	0.0522	8384	1.0	3395.8	
14.00	0.0442	9494	1.0	3378.6	
14.25	0.0522	8174	1.0	3365.8	
14.50	0.0522	7945	5.4	3302.8	
15.00	0.3212	7723	3.0	3296.6	
16.00	0.3252	8484	1.9	3396.1	
17.00	0.2971	8098	3.0	3381.7	
18.00	0.3855	10133	8.6	3296.5	
20.00	0.5942	6995	5.8	3046.9	
14.50	0.0442	7878	3.9	3403.9	
14.25	0.0442	8026	5.4	3350.4	
14.00	0.0522	8251	.3	3387.0	
13.75	0.0442	9242	2.1	3398.1	
13.50	0.0442	9143	3.5	3431.8	

5.11 Re16j Clean 100x100

B118-Re16j, Pressure side, Re = 1.6e6, $f_1 = 0$ Hz, $f_2 = 25000$ Hz









Figure 296: Contours of σ



Figure 297: Contours of σ and XFoil data



Figure 298: Transition detection







Figure 300: Contours of $\mu_1(P_s)$
B118-Re16j alpha [degrees] xtr* [-] d(mu1)/dx* [Hz/-] max(mu1) [Hz]		[degrees] [-] [Hz/-] [Hz]	ang] tran d(mu max	le of at nsition p n1(Ps))/o mu1 of a	tack point dx* ev all ch	(x*=x/c valuated wordwise) predic at xtr* positio	ted by m (=max[d ons	ax[d(mu (mu1(Ps	1(Ps))/dx*]))/dx*])
alpha	xtr*	d(mu1)/d	lx*	max(mu1)					
					-					
-18.00	0.0000	63673	3.4	9725.	5					
-16.00	0.0000	83867	.5	10140.	0					
-14.00	0.0000	83590).5	9790.	9					
-12.00	0.0000	67521	4	8452.4	4					
-10.00	0.0402	76862	2.3	8141.	9					
-8.00	0.0402	76276	5.6	8005.	0					
-6.00	0.0402	69504	1.5	7154.4	4					
-4.00	0.0402	51773	3.0	6615.	2					
-2.00	0.0402	33944	1.8	5950.	2					
0.00	0.0964	19708	3.2	4429.3	8					
2.00	0.1205	18513	3.7	5178.	3					
4.00	0.0402	16384	1.1	4845.4	4					
5.00	0.0442	13904	1.3	4023.	0					
6.00	0.4497	14218	3.1	3776.4	4					
7.00	0.0442	12529	9.5	3587.3	8					
8.00	0.0442	13404	1.4	4086.	8					
9.00	0.0442	14459	9.7	3919.	7					
10.00	0.0442	15897	.0	3678.	7					
11.00	0.0442	12052	2.7	3708.3	8					
12.00	0.0442	12120	0.1	3583.	1					
13.00	0.0442	10838	3.0	2997.	2					
14.00	0.0442	7915	5.6	2823.	7					
14.25	0.0442	7165	5.9	3425.	8					
14.50	0.0442	7146	5.0	3392.	7					
14.75	0.0442	6617	.2	3889.	2					
15.00	0.0442	6482	2.1	4031.	1					
15.25	0.0442	6089	9.4	4030.	3					
16.00	0.0442	5899	9.1	4221.3	8					
17.00	0.0442	9769	9.5	3937.	5					
18.00	0.0442	9234	1.6	4461.	1					
20.00	0.0442	8591	3	4862.	6					
15.25	0.0442	5868	3.1	4103.	8					
15.00	0.0442	6110	0.3	4110.	6					
14.75	0.0442	6446	5.6	3709.	3					
14.50	0.0442	6901	2	3051.3	8 O					
14.25	0.0442	7340	1.1	2885.	Э					

5.12 Re16k ZZ90 x/c=5% suc. x/c=10% press.

B118-Re16k, Pressure side, Re = 1.6e6, f_1 = 0 Hz, f_2 = 25000 Hz

B118-Re16k, Pressure side, Re = 1.6e6, f_1 = 2000 Hz, f_2 = 25000 Hz



Figure 301: Pressure standard deviations, σ



Figure 302: Contours of σ



Figure 303: Contours of σ and XFoil data



Figure 304: Transition detection







Figure 306: Contours of $\mu_1(P_s)$

B118-Re16k alpha [degree xtr* [-] d(mu1)/dx* [Hz/-] max(mu1) [Hz]		[degrees] [-] [Hz/-] [Hz]	ang tra d(m max	le of attac nsition poin 11(Ps))/dx* mu1 of all	k nt (x*=x/c) evaluated chordwise	predicted at xtr* (=ma positions	by max[d(mu1(Ps))/dx ax[d(mu1(Ps))/dx*])	*]
alpha	xtr*	d(mu1)/0	ix*	max(mu1)				
10.00	0.0000			0005 0				
-16.00	0.0000	5214	5.3	9295.0				
-14.00	0.0000	7972	2.4	9915.4				
-12.00	0.0000	6407	5.0	9090.2				
-12.00	0.0000	7662		0242.9				
-10.00	0.0402	7003	5.0 5.1	7920.2				
-6.00	0.0402	6730	1 3	7025.3				
-4 00	0.0402	5075	1 /	6612 3				
-2.00	0.0923	39530	33	6475 1				
0.00	0.0964	40690	5.0	6251 5				
2.00	0.0964	3375	0.5	5614.6				
4.00	0.0964	2773	0.6	5313.2				
5.00	0.1205	25579	9.8	5194.3				
6.00	0.1205	2217	5.0	5066.1				
7.00	0.1245	18499	9.4	4925.5				
8.00	0.1486	1489	5.2	4699.3				
9.00	0.0442	1471	3.9	4401.3				
10.00	0.0442	1589	0.2	4156.1				
11.00	0.0442	12520	0.8	4565.8				
12.00	0.0522	10980	0.2	4013.2				
13.00	0.0442	1217	2.0	3855.8				
14.00	0.0442	1139	3.3	3674.4				
14.50	0.0442	1204	3.2	3904.7				
14.75	0.0442	1068	2.8	3610.2				
15.00	0.0442	9963	3.3	3703.5				
15.25	0.0442	992	7.7	3906.6				
15.50	0.0442	963	2.3	4166.9				
16.00	0.0522	1002	3.9	3959.2				
17.00	0.0442	1043	9.4	4628.1				
18.00	0.0522	1007	1.9	4204.7				
20.00	0.3252	831	3.6	5276.9				
15.50	0.0522	1031	3.4	3584.1				
15.25	0.0442	10773	3.4	3523.7				
15.00	0.0442	10160	0.2	4052.2				
14.75	0.0442	987	7.1	3552.8				
14.50	0.0442	11319	9.2	3610.6				

5.13 Re16m Trip wire. Bump tape 0,1 2%

B118-Re16m, Pressure side, Re = 1.6e6, $f_1 = 0$ Hz, $f_2 = 25000$ Hz

B118-Re16m, Pressure side, Re = 1.6e6, f_1 = 2000 Hz, f_2 = 25000 Hz







Figure 308: Contours of σ



Figure 309: Contours of σ and XFoil data



Figure 310: Transition detection



Figure 311: Fourier transform mean, $\mu_1(P_s)$



Figure 312: Contours of $\mu_1(P_s)$

B118-Re alpha xtr* d(mu1)/ max(mu1	16m dx*)	[degrees] [-] [Hz/-] [Hz]	angl trar d(mu max	le of attack nsition poir 11(Ps))/dx* mu1 of all	t nt (x*=x/c) evaluated a chordwise p	predicted b at xtr* (=ma positions	oy max[d(mu1(Ps))/dx* x[d(mu1(Ps))/dx*])	-]
alpha	xtr*	d(mu1)/d	ix*	max(mu1)				
-6.00	0 0402	67327	7 7	6972 6				
-4 00	0 0402	51979	9.0	6418 0				
-2.00	0.0402	32127	7.2	5813.9				
0.00	0.0923	16078	3.6	4415.5				
2.00	0.0402	16893	3.9	5009.2				
4.00	0.0402	15490	0.7	4641.4				
5.00	0.0442	13626	5.0	4062.2				
6.00	0.4497	13597	7.0	3739.7				
7.00	0.0442	12861	1.3	3679.8				
8.00	0.0442	13772	2.9	4067.8				
9.00	0.0442	14341	1.1	3794.1				
10.00	0.0442	15742	2.2	4341.6				
11.00	0.0522	10959	9.7	4310.5				
12.00	0.0442	10725	5.6	3702.4				
13.00	0.0442	13190	0.6	3157.3				
14.00	0.0442	11233	3.8	3757.5				
14.50	0.0442	11307	7.9	3585.2				
14.75	0.0442	10560).7	3407.0				
15.00	0.0442	10163	3.4	3445.8				
15.25	0.0442	10001	L.O	3216.3				
15.50	0.0442	9299	9.8	3441.5				
15.75	0.0522	9777	7.3	3699.1				
16.00	0.0522	10043	3.3	3442.9				
17.00	0.0522	10022	2.1	3475.9				
18.00	0.0522	10140	0.7	4253.1				
15.50	0.0442	9716	5.1	3364.7				
15.25	0.0442	9594	1.8	3343.9				
15.00	0.0442	10502	2.2	3307.2				
14.75	0.0442	11079	9.3	3547.2				
14.50	0.0442	10498	3.8	3785.8				

5.14 Re3a Clean -













5 10



Figure 314: Contours of σ

-15 -10

-5 0

α [⁰]

-20



Figure 315: Contours of σ and XFoil data



Figure 316: Transition detection



Figure 317: Fourier transform mean, $\mu_1(P_s)$



Figure 318: Contours of $\mu_1(P_s)$

B118-Re3a alpha xtr* d(mu1)/dx* max(mu1)		[degrees] [-] [Hz/-] [Hz]	ang tra d(m max	le of attac nsition poin u1(Ps))/dx* mu1 of all	k nt (x*=x/c evaluated chordwise) predicte at xtr* (positions	ed by max[(=max[d(mu s	d(mu1(Ps))/dx*] 1(Ps))/dx*])
alpha	xtr*	d(mu1)/	dx*	max(mu1)				
-18.00	0.0000	4485	8.2	9760.6				
-16.00	0.0000	10176	2.7	12713.9				
-14.00	0.0000	10582	8.6	13529.0				
-12.00	0.0000	10575	4.6	13992.9				
-10.00	0.0000	10900	5.1	14366.3				
-8.00	0.0402	9509	1.6	12247.2				
-6.00	0.1205	4943	6.8	10537.0				
-4.00	0.3252	6757	5.9	9033.2				
-2.00	0.4055	6536	5.5	8233.4				
0.00	0.4095	4420	0.9	7768.5				
2.00	0.4457	3652	7.5	7572.0				
4.00	0.4497	5280	7.5	7236.8				
5.00	0.4497	5296	5.5	6987.2				
6.00	0.4497	4087	9.4	6500.7				
7.00	0.4497	3020	0.2	5830.9				
8.00	0.5139	2093	1.6	5849.8				
9.00	0.5300	3574	3.1	5856.2				
10.00	0.5300	4093	1.3	6032.4				
11.00	0.5300	3216	8.4	6926.8				
12.00	0.5742	2381	4.3	7388.6				
12.25	0.5742	2642	9.7	7543.9				
12.50	0.5742	2769	8.7	7632.6				
12.75	0.5742	3090	0.6	7680.0				
13.00	0.5340	2518	9.6	6035.7				
13.25	0.5340	2378	1.9	6050.9				
14.00	0.5742	2225	2.1	6137.6				
15.00	0.5742	2///	0.3	6226.0				
16.00	0.5782	3653	8.2	6264.3				
17.00	0.5942	4618	1.5	6328.8				
20.00	0.5942	2007	5.5 0 E	6297.9				
12 00	0.0942	3507	0.0	6140.2				
12.00	0.5340	2010	4 7	6069 2				
12.70	0.5300	2003	1.1 0.6	6014 2				
12.25	0.5300	2896	3.4	5980.4				
12.00	0.5742	2460	0.5	7526.2				
11.75	0.5340	2293	1.6	7355.6				
11.50	0.5340	2664	6.4	7230.2				
11.25	0.5340	2777	4.5	7098.7				
11.00	0.5300	3193	3.4	6962.0				

5.15 Re3b ZZ90 x/c=5% suc. x/c=10% press. -

B118-Re3b, Pressure side, Re = 3.0e6, f_1 = 0 Hz, f_2 = 25000 Hz

B118-Re3b, Pressure side, Re = 3.0e6, f_1 = 2000 Hz, f_2 = 25000 Hz







Figure 320: Contours of σ



Figure 321: Contours of σ and XFoil data



Figure 322: Transition detection



Figure 323: Fourier transform mean, $\mu_1(P_s)$



Figure 324: Contours of $\mu_1(P_s)$

B118-Re3b alpha xtr* d(mu1)/dx* max(mu1)		[degrees] [-] [Hz/-] [Hz]	ang tra d(m max	le of attac nsition poin u1(Ps))/dx* mu1 of all	k nt (x*=x/c evaluated chordwise) predicted at xtr* (= positions	l by max[d) max[d(mu1)	[mu1(Ps))/dx*] (Ps))/dx*])
alpha	xtr*	d(mu1)/	dx*	max(mu1)				
-18.00	0.0000	4810	5.0	9627.2				
-16.00	0.0000	9772	2.9	12754.6				
-14.00	0.0000	9654	7.1	13384.7				
-12.00	0.0000	10527	3.7	14009.3				
-10.00	0.0000	10793	4.0	14542.9				
-8.00	0.0402	9398	1.2	12241.9				
-6.00	0.0923	7738	2.3	11033.0				
-4.00	0.0964	8375	4.0	10917.8				
-2.00	0.0964	8608	9.8	10646.7				
0.00	0.0964	8066	0.9	10308.4				
2.00	0.0964	7949	7.4	9931.9				
4.00	0.0964	7357	1.7	9566.7				
5.00	0.0964	7188	3.2	9451.3				
6.00	0.0964	6515	2.8	9279.8				
7.00	0.1205	6265	2.7	9111.4				
8.00	0.1205	5615	0.7	8922.3				
9.00	0.1205	5199	5.8	8697.9				
10.00	0.1205	4497	4.4	8539.0				
11.00	0.1245	4006	8.8	8388.4				
11.50	0.1245	3547	(.2	8338.3				
11.75	0.1245	3578	1.1	8298.1				
12.00	0.1245	3310	4.7	8272.9				
12.25	0.1205	4141	5.0	8571.8				
12.50	0.1245	3525	5.4	8425.1				
13.00	0.1245	3467	1.3	8418.8				
14.00	0.1240	3220	1.0	0440.0				
16.00	0.1240	2090	0.2	03/4.0 93/E 0				
17 00	0.1240	2091	4 Q	8340.9				
18 00	0.1707	2404	4.9 7 0	8302.2				
20.00	0.2000	2000	R 1	8246 3				
12 50	0 1245	3555	8.5	8461 4				
12.00	0 1245	3587	4 7	8465 5				
12.00	0.1245	3549	0.3	8437.7				
11.75	0.1245	3512	2.4	8376.5				
11.50	0.1245	3724	5.3	8342.5				
11.25	0.1245	3702	2.3	8376.5				
11.00	0.1245	4007	0.1	8388.2				
10.75	0.1245	4019	8.4	8438.7				
10.50	0.1245	4354	3.8	8475.3				

5.16 Re3c LM standard LER. ZZ 2% -

B118-Re3c, Pressure side, Re = 3.0e6, $f_1 = 0$ Hz, $f_2 = 25000$ Hz

B118-Re3c, Pressure side, Re = 3.0e6, f_1 = 2000 Hz, f_2 = 25000 Hz







Figure 326: Contours of σ



Figure 327: Contours of σ and XFoil data



Figure 328: Transition detection







Figure 330: Contours of $\mu_1(P_s)$

B118-Re alpha xtr* d(mu1)/ max(mu1	3c dx*)	[degrees] [-] [Hz/-] [Hz]	ang tra d(m max	le of at nsition u1(Ps))/ mu1 of	tacl poin dx* all	k nt (x*=x/c evaluated chordwise) pred at xt posit	icted by r* (=max ions	max[d([d(mu1([mu1(Ps))/dx* [Ps))/dx*])	*]
alpha	xtr*	d(mu1)/	dx*	max(mu1	L)						
-18.00	0.0000	8060	6.9	11279.	7						
-16.00	0.0000	10277	8.8	12764.	0						
-14.00	0.0000	10654	7.6	13522.	4						
-12.00	0.0000	10661	8.5	13848.	9						
-10.00	0.000	11326	0.1	14627.	1						
-8.00	0.0402	9595	9.5	12245.	0						
-6.00	0.0923	6210	0.1	10536.	7						
-4.00	0.3252	6789	4.9	9093.	3						
-2.00	0.4055	6581	4.6	8286.	5						
0.00	0.4095	4433	8.1	7780.	3						
2.00	0.4457	3607	0.6	7571.	9						
4.00	0.4497	5251	7.4	7244.	7						
5.00	0.4497	5364	6.3	7023.	4						
6.00	0.4497	4310	8.9	6582.	.3						
7.00	0.4497	3300	1.2	5889.	.6						
8.00	0.5135	2058	0.1	5892.	6						
10.00	0.5300	4144	0.0	6074	6						
11 00	0.5300	3303	73	7260	4						
11.50	0.5340	2646	4 7	7546	7						
11.75	0.5340	2586	8.1	7572.	7						
12.00	0.5300	3657	8.3	6105.	7						
12.50	0.5300	3168	1.5	6118.	1						
13.00	0.5300	2813	1.4	6144.	6						
14.00	0.5340	2177	7.2	6248.	5						
15.00	0.5742	2610	9.5	6285.	5						
16.00	0.5782	3532	8.1	6344.	0						
17.00	0.5942	4546	6.5	6369.	5						
18.00	0.5942	5020	8.1	6346.	5						
20.00	0.5942	4104	1.5	6706.	9						
12.50	0.5300	3241	4.9	6155.	.1						
12.25	0.5300	3340	6.4	6099.	7						
12.00	0.5300	3401	8.8	6004.	4						
11.75	0.5300	3562	2.0	6033.	8						
11.50	0.5340	2807	5.4	7588.	. (
11.25	0.5340	2091	0.0	7909	3						
10 75	0.5300	3467	4 0	7130	4						
10.50	0.5300	3839	7 0	6944	5						
10.00	0.0000			5544.							

5.17 Re3d Trip wire. Bump tape 2% -

B118-Re3d, Pressure side, Re = 3.0e6, $f_1 = 0$ Hz, $f_2 = 25000$ Hz

B118-Re3d, Pressure side, Re = 3.0e6, f_1 = 2000 Hz, f_2 = 25000 Hz







Figure 332: Contours of σ



Figure 333: Contours of σ and XFoil data



Figure 334: Transition detection



Figure 335: Fourier transform mean, $\mu_1(P_s)$



Figure 336: Contours of $\mu_1(P_s)$

B118-Re3d alpha xtr* d(mu1)/dx* max(mu1)		[degrees] [-] [Hz/-] [Hz]	ang tra d(m max	le of attach nsition poin u1(Ps))/dx* mu1 of all	<pre>c t (x*=x/c) predicted by max[d(mu1(Ps))/dx*] evaluated at xtr* (=max[d(mu1(Ps))/dx*]) chordwise positions</pre>
alpha	xtr*	d(mu1)/	dx*	max(mu1)	
-19 00	0 0000	0164	2 2	11/72 1	
=16.00	0.0000	10016	0.7	12768 4	
=14 00	0.0000	10525	33	13/08 5	
-12 00	0.0000	10725	73	13941 2	
-10 00	0 0000	11055	2 0	14384 6	
-8.00	0 0402	9489	3 5	12156 5	
-6.00	0 1486	4858	1 5	10497 0	
-4.00	0.3252	6730	3.6	8864.4	
-2.00	0.4055	6554	0.8	8185.0	
0.00	0.4095	4256	7.0	7724.5	
2.00	0.4457	3541	7.3	7488.1	
4.00	0.4497	5173	1.9	7154.1	
5.00	0.4497	5237	6.4	6934.6	
6.00	0.4497	4064	9.3	6477.9	
7.00	0.4497	3121	8.9	5819.0	
8.00	0.5139	2113	1.7	5824.2	
9.00	0.5300	3564	9.8	5833.6	
10.00	0.5300	4084	1.4	5828.1	
11.00	0.5300	3188	3.6	6424.9	
12.00	0.5742	2403	6.4	6844.6	
12.25	0.5742	2632	3.0	7117.5	
12.50	0.5742	2763	2.3	7315.0	
12.75	0.5742	3053	6.7	7519.6	
13.00	0.5340	2589	4.4	6059.3	
13.25	0.5340	2445	2.7	6094.3	
14.00	0.5742	2209	3.3	6139.1	
15.00	0.5742	2749	5.4	6185.2	
16.00	0.5942	3672	9.2	6245.6	
17.00	0.5942	4635	4.6	6328.2	
18.00	0.5942	5027	2.5	6308.2	
20.00	0.5942	3957	5.3	6483.6	
13.00	0.5340	2606	0.5	6133.9	
12.75	0.5340	2778	4.0	6121.3	
12.50	0.5300	2939	3.4	6088.4	
12.25	0.5300	3016	b.8	5013.8	
12.00	0.5/42	2504	0.8	1261.8	
11.75	0.5742	2283	4.5	(111).6	
11.50	0.5340	2029	U.1	6774 1	
11.20	0.5300	2/31	5.2	6602.4	
11.00	0.0000	3107	0.2	0002.4	

5.18 Re3e Clean -

B118-Re3e, Pressure side, Re = 3.0e6, $f_1 = 0$ Hz, $f_2 = 25000$ Hz









B118-Re3e, Pressure side, Re = 3.0e6, f₁ = 2000 Hz, f₂ = 25000 Hz



Figure 338: Contours of σ



Figure 339: Contours of σ and XFoil data



Figure 340: Transition detection



Figure 341: Fourier transform mean, $\mu_1(P_s)$



Figure 342: Contours of $\mu_1(P_s)$

B118-Re alpha xtr* d(mu1)/ max(mu1	3e dx*)	[degrees] [-] [Hz/-] [Hz]	ang tra d(m max	le of attack nsition poir u1(Ps))/dx* mu1 of all	: t (x*=x/c) predicted by max[d(mu1(Ps))/dx*] evaluated at xtr* (=max[d(mu1(Ps))/dx*]) chordwise positions
alpha	xtr*	d(mu1)/	dx*	max(mu1)	
6.75	0.4497	2393	9.3	5858.9	
7.00	0.4497	2099	9.0	5727.6	
7.25	0.4658	1804	3.9	5737.6	
7.50	0.4698	1487	1.2	5740.8	
7.75	0.5139	1431	8.8	5747.8	
8.00	0.5300	1866	8.2	5746.0	
8.25	0.5300	2356	4.0	5728.4	

5.19 Re3f Clean 200x200

B118-Re3f, Pressure side, Re = 3.0e6, ${\rm f_1}$ = 0 Hz, ${\rm f_2}$ = 25000 Hz

B118-Re3f, Pressure side, Re = 3.0e6, f_1 = 2000 Hz, f_2 = 25000 Hz



Figure 343: Pressure standard deviations, σ

B118-Re3f, Pressure side, Re = 3.0e6, f₁ = 0 Hz, f₂ = 25000 Hz









Figure 345: Contours of σ and XFoil data







Figure 347: Fourier transform mean, $\mu_1(P_s)$



Figure 348: Contours of $\mu_1(P_s)$

B118-Re	3f									
alpha		[degrees]	ang	le of attach	ζ.					
xtr*		[-]	tra	nsition poir	nt (x*=x/c) predicted by max[d(mu1(Ps))/dx*]					
d(mu1)/	dx*	[Hz/-]	d(m	d(mu1(Ps))/dx* evaluated at xtr* (=max[d(mu1(Ps))/dx*])						
max(mu1	.)	[Hz]	max	mu1 of all	chordwise positions					
alpha	xtr*	d(mu1)/0	ix*	max(mu1)						
-18.00	0.0000	97294	1.7	11751.5						
-16.00	0.0000	96149	9.2	12286.1						
-14.00	0.0000	109109	9.2	12943.2						
-12.00	0.0000	11258	9.4	13741.5						
-10.00	0.0000	10770	5.1	13711.0						
-8.00	0.0522	86798	3.9	11182.9						
-6.00	0.0402	8566	2.8	10297.6						
-4.00	0.0402	8234	3.8	9975.4						
-2.00	0.0402	71324	1.0	9831.6						
0.00	0.0923	5119	2.4	8712.8						
2.00	0.0964	5100	5.2	8245.5						
4.00	0.1205	4324	1.2	7901.4						
5.00	0.4658	3989:	1.1	7717.4						
6.00	0.1245	3395	2.4	7329.9						
7.00	0.1205	30370	0.3	7489.0						
8.00	0.0964	2660	1.5	7885.6						
9.00	0.1767	2686	5.5	7823.3						
10.00	0.1767	3361	9.9	7581.5						
11.00	0.1767	3240	1.2	7473.2						

12.00	0.1767	31635.0	7281.7
13.00	0.1526	18690.6	5690.6
13.25	0.5300	17480.1	5276.8
13.50	0.5300	18007.2	5238.0
13.75	0.5300	17344.9	5221.9
14.00	0.5300	16081.6	5286.5
14.25	0.1526	13491.6	5257.9
14.50	0.1526	12906.1	5366.7
15.00	0.1526	13383.2	5283.1
16.00	0.2650	18419.7	6788.3
17.00	0.2650	19411.6	6804.2
18.00	0.2931	17624.7	6736.4
20.00	0.3855	23329.2	6536.1
14.50	0.1526	12944.2	5451.7
14.25	0.1526	13558.2	5392.3
14.00	0.1526	13356.0	5281.8
13.75	0.5300	16949.4	5235.9
13.50	0.5300	17204.1	5245.0
13.25	0.5300	18120.2	5254.6
13.00	0.1526	18132.8	5508.2
12.75	0.1526	20342.1	6284.0

5.20 Re3g ZZ90 x/c=5% suc. x/c=10% press. 200x200

B118-Re3g, Pressure side, Re = 3.0e6, f₁ = 0 Hz, f₂ = 25000 Hz

B118-Re3g, Pressure side, Re = 3.0e6, f₁ = 2000 Hz, f₂ = 25000 Hz



Figure 349: Pressure standard deviations, σ





5 10 15

0.1 0 20

B118-Re3g, Pressure side, Re = 3.0e6, f₁ = 2000 Hz, f₂ = 25000 Hz

-5 0 α[⁰]

-20 -15 -10





Figure 351: Contours of σ and XFoil data







Figure 353: Fourier transform mean, $\mu_1(P_s)$



Figure 354: Contours of $\mu_1(P_s)$

B118-Re	3g				
alpha		[degrees]	angl	e of attacl	x .
xtr*		[-]	tran	sition poir	nt (x*=x/c) predicted by max[d(mu1(Ps))/dx*]
d(mu1)/	dx*	[Hz/-]	d(mu	1(Ps))/dx*	evaluated at xtr* (=max[d(mu1(Ps))/dx*])
max(mu1)	[Hz]	max	mu1 of all	chordwise positions
alnha	vtr*	d(mu1)/	iv:	may(m11)	
-18.00	0.0000	8913	2.7	11502.4	
-16.00	0.0000	9266	0.0	12128.1	
-14.00	0.0000	9733	1.1	12645.8	
-12.00	0.0000	10967	5.7	13771.2	
-10.00	0.0000	10615	5.0	13742.6	
-8.00	0.0522	8505	7.8	11140.1	
-6.00	0.0402	8320	1.5	10396.7	
-4.00	0.0402	83150	0.3	9923.0	
-2.00	0.0402	70560	0.4	9800.6	
0.00	0.0923	5989	5.4	9708.0	
2.00	0.0964	6021	1.7	9490.4	
4.00	0.0964	55429	9.1	9252.9	
5.00	0.0964	5247	3.0	9099.4	
6.00	0.1205	46314	1.4	8832.0	
7.00	0.0964	3882	5.2	8674.7	
8.00	0.1205	3314	1.4	8408.3	
9.00	0.1245	2776	5.4	8171.0	
10.00	0.1486	2315	5.5	7833.3	
11.00	0.1526	2261	3.0	7628.4	

12.00	0.2088	23538.7	7644.6
13.00	0.2088	25562.9	7626.7
13.25	0.2088	25697.3	7603.5
13.50	0.2088	25847.5	7592.9
13.75	0.2088	24910.8	7546.6
14.00	0.1807	24377.6	7458.9
14.25	0.2088	22027.9	7296.4
14.50	0.2088	21556.8	7257.9
15.00	0.2088	21256.6	7197.2
16.00	0.2128	22093.0	7139.1
17.00	0.2088	25305.1	7514.2
18.00	0.2088	26746.7	7614.6
20.00	0.2329	25744.2	7674.8
14.50	0.1807	20983.0	7236.1
14.25	0.1807	21919.0	7329.2
14.00	0.1807	24189.2	7543.4
13.75	0.2088	25440.5	7562.2
13.50	0.2088	25807.9	7590.3
13.25	0.2088	26033.1	7632.7
13.00	0.1807	26067.5	7651.9
12.75	0.1807	25335.5	7646.5

5.21 Re3h LER. ZZ 2% 200x200

B118-Re3h, Pressure side, Re = 3.0e6, $f_1 = 0$ Hz, $f_2 = 25000$ Hz

B118-Re3h, Pressure side, Re = 3.0e6, f₁ = 2000 Hz, f₂ = 25000 Hz



Figure 355: Pressure standard deviations, σ







Figure 357: Contours of σ and XFoil data







Figure 359: Fourier transform mean, $\mu_1(P_s)$



Figure 360: Contours of $\mu_1(P_s)$

B118-Re	3h				
alpha		[degrees]	ang	le of attac	χ.
xtr*		[-]	tra	nsition poi:	nt (x*=x/c) predicted by max[d(mu1(Ps))/dx*]
d(mu1)/	dx*	[Hz/-]	d(m	u1(Ps))/dx*	evaluated at xtr* (=max[d(mu1(Ps))/dx*])
max(mu1)	[Hz]	max	mu1 of all	chordwise positions
alpha	xtr*	d(mu1)/0	ix*	max(mu1)	
-18.00	0.0000	4582	5.6	10465.3	
-16.00	0.0000	9376	1.3	12187.0	
-14.00	0.0000	108589	9.2	12982.1	
-12.00	0.0000	11261	2.8	13745.4	
-10.00	0.0000	10794	1.0	13760.5	
-8.00	0.0522	8722	3.6	11184.1	
-6.00	0.0402	8457	7.5	10353.0	
-4.00	0.0402	8273	3.7	10019.9	
-2.00	0.0402	7122	3.3	9886.0	
0.00	0.0923	5185	5.6	8742.4	
2.00	0.0964	50830	0.2	8333.7	
4.00	0.1205	4442	5.4	7885.8	
5.00	0.1245	4027	5.3	7711.4	
6.00	0.1245	3506	2.4	7407.9	
7.00	0.1205	3173	5.2	7228.5	
8.00	0.0964	2697	7.0	7944.2	
9.00	0.1767	25504	1.1	7987.8	
10.00	0.1767	33814	1.1	7702.6	
11.00	0.1767	3207	7.0	7523.4	

12.00	0.1767	31513.6	7416.3
13.00	0.1767	29408.8	7288.1
13.25	0.1767	28439.0	7252.7
13.50	0.1767	27909.8	7229.4
13.75	0.1767	25062.2	7294.3
14.00	0.1767	23882.3	7224.2
14.25	0.1807	23449.8	7164.3
14.50	0.1807	22086.7	7151.9
15.00	0.1807	18082.9	6959.2
16.00	0.1526	16527.3	6708.7
17.00	0.3855	16279.0	6529.0
18.00	0.3855	22051.0	6308.7
20.00	0.1526	18639.3	5975.8
14.50	0.1807	22469.7	6971.4
14.25	0.1767	23609.9	7054.7
14.00	0.1767	24101.9	7100.1
13.75	0.1767	27330.4	7106.2
13.50	0.1767	27469.7	7163.1
13.25	0.1767	28823.2	7186.1
13.00	0.1767	29190.3	7206.6
12.75	0.1767	29736.9	7268.6

5.22 Re3i Trip wire. Bump tape 0,1 2% 200x200

B118-Re3i, Pressure side, Re = 3.0e6, $f_1 = 0$ Hz, $f_2 = 25000$ Hz

B118-Re3i, Pressure side, Re = 3.0e6, f_1 = 2000 Hz, f_2 = 25000 Hz



Figure 361: Pressure standard deviations, σ









Figure 363: Contours of σ and XFoil data







Figure 365: Fourier transform mean, $\mu_1(P_s)$



Figure 366: Contours of $\mu_1(P_s)$

B118-Re	3i				
alpha		[degrees]	ang	le of attack	ζ.
xtr*		[-]	tra	nsition poir	nt (x*=x/c) predicted by max[d(mu1(Ps))/dx*]
d(mu1)/	dx*	[Hz/-]	d(m	u1(Ps))/dx*	evaluated at xtr* (=max[d(mu1(Ps))/dx*])
max(mu1)	[Hz]	max	mu1 of all	chordwise positions
alpha	xtr*	d(mu1)/0	ix*	max(mu1)	
-18.00	0.0000	9739	5.6	11684.7	
-16.00	0.0000	9573	5.1	12276.5	
-14.00	0.0000	10885	7.8	12998.5	
-12.00	0.0000	11297	5.8	13776.0	
-10.00	0.0000	10799	7.4	13770.4	
-8.00	0.0522	8706	0.0	11169.1	
-6.00	0.0402	85190	0.9	10348.8	
-4.00	0.0402	8315	3.2	10005.3	
-2.00	0.0402	70584	1.0	9884.0	
0.00	0.0923	50994	1.0	8711.2	
2.00	0.0964	50470	0.7	8324.3	
4.00	0.1205	4400	1.9	7892.9	
5.00	0.4658	39470	5.6	7729.4	
6.00	0.1245	3447	5.1	7345.2	
7.00	0.1205	31193	3.6	7300.8	
8.00	0.0964	2614	1.8	8041.4	
9.00	0.1767	27094	1.9	7966.4	
10.00	0.1767	3355	9.0	7672.5	
11.00	0.1767	32978	3.9	7522.3	

12.00	0.1767	32309.6	7379.7
13.00	0.1526	19665.6	6086.3
13.50	0.5300	17625.1	5282.3
13.75	0.5300	17087.9	5277.4
14.00	0.5300	16458.3	5310.3
14.25	0.5300	15384.2	5363.5
14.50	0.1526	13150.7	5309.5
14.75	0.1526	13731.9	5342.0
15.00	0.1767	15200.6	5648.3
16.00	0.2650	19621.8	6926.7
17.00	0.2690	17538.9	6614.9
18.00	0.2931	16385.0	7071.8
20.00	0.4055	21839.8	6157.0
15.00	0.1767	16080.3	5641.5
14.75	0.1526	14026.0	5363.3
14.50	0.1526	13207.1	5316.0
14.25	0.5300	15923.7	5323.2
14.00	0.5300	16059.1	5306.4
13.75	0.5300	17182.2	5274.8
13.50	0.5300	16878.2	5278.3
13.25	0.5300	18467.0	5303.1

5.23 Re3j Clean 100x100

B118-Re3j, Pressure side, Re = 3.0e6, $\mathrm{f_1}$ = 0 Hz, $\mathrm{f_2}$ = 25000 Hz

B118-Re3j, Pressure side, Re = 3.0e6, f_1 = 2000 Hz, f_2 = 25000 Hz



Figure 367: Pressure standard deviations, σ









Figure 369: Contours of σ and XFoil data







Figure 371: Fourier transform mean, $\mu_1(P_s)$



Figure 372: Contours of $\mu_1(P_s)$

B118-Re	3 j								
alpha		[degrees]	ang	le of attach	c .				
xtr*		[-]	tra	nsition poir	nt (x*=x/c) pr	edicted by max[d(mu1(Ps))/dx*]		
d(mu1)/	dx*	[Hz/-]	d(m	d(mu1(Ps))/dx* evaluated at xtr* (=max[d(mu1(Ps))/dx*])					
max(mu1)	[Hz]	max	mu1 of all	chordwise pos	itions			
alpha	xtr*	d(mu1)/d	ix*	max(mu1)					
-18.00	0.0000	59424	1.5	10235.9					
-16.00	0.0000	71600	0.2	10893.5					
-14.00	0.0000	71367	7.4	10892.7					
-12.00	0.0000	82744	1.7	11181.3					
-10.00	0.0000	103332	2.8	11368.6					
-8.00	0.0402	99583	3.4	10970.8					
-6.00	0.0402	92372	2.4	10790.0					
-4.00	0.0402	98844	1.4	10619.3					
-2.00	0.0402	84714	1.6	10095.1					
0.00	0.0402	79648	3.1	10104.1					
2.00	0.0402	55772	2.1	8658.6					
5.00	0.1205	40659	9.1	8071.9					
6.00	0.1205	35994	1.0	7655.5					
7.00	0.0964	32918	5.3	8047.5					
8.00	0.0964	27544	1.6	8414.7					
9.00	0.1767	23622	2.8	8061.7					
10.00	0.1767	27416	5.3	7905.8					
11.00	0.2088	26013	3.4	7846.1					
12.00	0.2650	20649	9.4	7001.6					

13.00	0.0442	12274.5	5345.5
14.00	0.3814	14638.1	6159.0
14.25	0.3814	12305.1	6011.5
14.50	0.2931	11326.9	5847.2
14.75	0.2931	12891.5	5961.6
15.00	0.2931	12996.8	5897.6
15.25	0.2650	15902.2	6198.4
15.50	0.2931	14933.3	6064.9
16.00	0.2690	15664.2	6153.8
17.00	0.2690	18566.7	6306.4
18.00	0.2690	19497.6	6524.2
20.00	0.2931	19954.5	6403.0
15.50	0.2690	15641.4	6143.6
15.00	0.2690	13274.4	6026.0
14.50	0.2931	11182.8	5894.4
14.00	0.3855	14177.2	6076.1
13.50	0.3855	11426.5	5564.7
13.00	0.0442	12006.0	5349.2
12.50	0.0442	15099.4	5842.2
12.00	0.2650	21639.0	7033.0

5.24 Re3k ZZ90 x/c=5% suc. x/c=10% press.











Figure 375: Contours of σ and XFoil data







Figure 377: Fourier transform mean, $\mu_1(P_s)$



Figure 378: Contours of $\mu_1(P_s)$

B118-Re	3k							
alpha		[degrees]	angl	le of attac	k			
xtr*		[-]	tran	nsition poi:	nt (x*=x/c) predicted by max[d(mu1(Ps))/dx*]			
d(mu1)/	dx*	[Hz/-]	d(mu	d(mu1(Ps))/dx* evaluated at xtr* (=max[d(mu1(Ps))/dx*])				
max(mu1)	[Hz]	max mu1 of al		chordwise positions			
alpha	xtr*	d(mu1)/0	ix*	max(mu1)				
-18.00	0.0402	52384	1.5	9886.0				
-16.00	0.0000	69379	9.9	10416.1				
-14.00	0.0000	88184	1.0	11166.3				
-12.00	0.0000	103344	1.5	11396.6				
-10.00	0.0402	99079	9.3	10946.9				
-8.00	0.0402	9315	1.1	10750.1				
-6.00	0.0402	9790	L.9	10525.3				
-4.00	0.0402	8396	7.0	9883.0				
-2.00	0.0402	7713	2.4	9856.3				
0.00	0.0803	6088	2.5	9631.1				
2.00	0.0803	52749	9.3	9438.2				
4.00	0.0923	51814	1.5	9118.2				
5.00	0.0964	5005	2.7	9084.7				
6.00	0.1205	4578	7.3	8883.4				
7.00	0.1205	4129	3.5	8626.5				
8.00	0.1205	3476	2.6	8300.7				
9.00	0.1245	28134	1.2	7996.0				
10.00	0.1526	2383	L.7	7852.0				
11.00	0.1767	25114	1.5	7823.1				

12.00	0.1767	25608.2	7893.6
13.00	0.2088	26658.9	7837.3
13.25	0.2088	27107.4	7762.9
13.50	0.2088	27187.9	7697.6
13.75	0.2088	26652.4	7638.6
14.00	0.2329	26501.5	7636.8
14.25	0.2329	26539.0	7652.0
15.00	0.2369	24969.8	7481.3
16.00	0.2369	23209.2	7365.2
17.00	0.2650	21713.2	7166.8
18.00	0.2650	20802.2	6940.9
20.00	0.2690	19791.8	6745.4
14.50	0.2329	26409.9	7588.1
14.25	0.2329	27322.9	7664.8
14.00	0.2329	26442.3	7670.2
13.75	0.2088	27984.3	7708.6
13.50	0.2088	28346.7	7776.6
13.25	0.2088	27992.1	7827.9
13.00	0.2088	27871.7	7853.7

5.25 Re3m Trip wire. Bump tape 0,1 2% 100x100



Figure 379: Pressure standard deviations, σ







Figure 381: Contours of σ and XFoil data







Figure 383: Fourier transform mean, $\mu_1(P_s)$



Figure 384: Contours of $\mu_1(P_s)$

B118-Re	Зm				
alpha		[degrees]	angl	e of attac	k
xtr*		[-]	tran	sition poi	nt (x*=x/c) predicted by max[d(mu1(Ps))/dx*]
d(mu1)/	dx*	[Hz/-]	d(mu	1(Ps))/dx*	evaluated at xtr* (=max[d(mu1(Ps))/dx*])
max(mu1)	[Hz]	max	mu1 of all	chordwise positions
alpha	xtr*	d(mu1)/0	dx*	max(mu1)	
-6.00	0.0402	9849	2.8	10473.6	
-4.00	0.0402	84979	9.3	9874.6	
-2.00	0.0402	7826	7.9	9880.0	
0.00	0.0402	56990	0.9	8527.5	
2.00	0.0402	4965	1.6	9334.3	
4.00	0.0923	41900	0.9	9171.3	
5.00	0.0964	4094	7.8	8302.5	
6.00	0.0964	3577	7.6	7584.2	
7.00	0.0964	3324	3.3	7770.5	
8.00	0.0964	2862	3.1	8178.1	
9.00	0.1526	2155	3.6	7883.0	
10.00	0.1807	2517	8.5	7836.2	
11.00	0.2088	2461	9.6	7826.9	
12.00	0.2369	20413	3.6	7208.3	
13.00	0.0442	1259	3.7	5330.5	
13.25	0.0442	1094	1.1	5256.0	
13.50	0.0923	970	1.2	5290.9	
13.75	0.3855	985	7.9	5563.6	
14.00	0.3855	1186	8.1	5836.7	

14.25	0.3493	11065.3	5928.2
14.50	0.3252	13224.9	6130.4
14.75	0.3252	14375.5	6197.3
15.00	0.3252	13859.9	6164.4
16.00	0.2931	16043.1	6198.9
17.00	0.2931	17888.1	6318.2
18.00	0.2931	19572.4	6516.8
14.50	0.3533	13005.2	6006.0
14.25	0.3814	12007.4	5947.0
14.00	0.3814	11903.7	5904.6
13.75	0.3855	10657.6	5581.4
13.50	0.0923	9562.6	5284.8

5.26 Re4a Clean -



Figure 385: Pressure standard deviations, σ



B118-Re4a, Pressure side, Re = 4.0e6, $f_1 = 0$ Hz, $f_2 = 25000$ Hz





B118-Re4a, Pressure side, Re = 4.0e6, f₁ = 2000 Hz, f₂ = 25000 Hz





Figure 387: Contours of σ and XFoil data



Figure 388: Transition detection



Figure 389: Fourier transform mean, $\mu_1(P_s)$



Figure 390: Contours of $\mu_1(P_s)$

B118-Re	4a								
alpha		[degrees]	ang	le of attach	x .				
xtr*		[-]	tra	nsition poir	nt (x*=x/c) predicted by max[d(mu1(Ps))/dx*]				
d(mu1)/	dx*	[Hz/-]	d(m	d(mu1(Ps))/dx* evaluated at xtr* (=max[d(mu1(Ps))/dx*])					
max(mu1)	[Hz]	max	mu1 of all	chordwise positions				
alpha	xtr*	d(mu1)/0	ix*	max(mu1)					
-18.00	0.0000	8594	1.1	10096.2					
-16.00	0.0522	7883	0.6	11769.0					
-14.00	0.0522	9352	7.3	12474.9					
-12.00	0.0522	9774	3.0	12582.3					
-10.00	0.0000	13276	2.9	16518.2					
-8.00	0.0522	9950	9.7	12716.1					
-6.00	0.0803	91994	1.1	12577.3					
-4.00	0.2369	6505	5.7	11533.9					
-2.00	0.3855	5568	7.3	10017.0					
0.00	0.4055	6479	5.5	9217.5					
2.00	0.4095	54020	0.5	9106.2					
4.00	0.4457	4690	5.7	8858.9					
5.00	0.4497	60640	0.6	8749.7					
6.00	0.4497	63170	0.0	8535.1					
6.25	0.4497	6277	L.1	8461.4					
6.50	0.4497	5932	3.1	8363.8					
6.75	0.4497	5895	2.0	8247.6					
7.00	0.4497	55284	1.6	8115.7					
7.25	0.4497	55283	3.0	8005.2					

7.50	0.4497	51498.6	7825.3
7.75	0.4497	51013.6	7608.4
8.00	0.4497	45882.7	7306.3
9.00	0.4698	32083.2	7631.6
10.00	0.5300	38041.2	7945.8
11.00	0.5300	50591.4	8126.4
12.00	0.5300	44499.9	8250.8
12.25	0.5300	43773.8	8250.6
12.50	0.5300	40329.0	8259.9
12.75	0.5300	39939.9	8198.2
13.00	0.5742	18145.5	8446.3
13.25	0.5742	19204.8	8438.6
14.00	0.5300	35195.1	8216.3
15.00	0.5340	25066.6	7951.6
16.00	0.0442	24634.8	8027.4
17.00	0.0442	23500.4	8101.7
18.00	0.5942	35215.0	8158.3
20.00	0.5942	53951.8	8145.1
13.00	0.5300	43353.6	7775.4
12.75	0.5300	43944.5	7753.2
12.50	0.5300	43702.1	7734.5
12.25	0.5300	42700.4	7613.8
12.00	0.5300	45899.5	8268.2
11.75	0.5300	46539.5	8222.1
11.50	0.5300	49285.4	8208.9
11.25	0.5300	49876.9	8173.9
11.00	0.5300	50848.1	8139.5

5.27 Re5a Clean -

B118-Re5a, Pressure side, Re = 5.0e6, f₁ = 0 Hz, f₂ = 25000 Hz











Figure 392: Contours of σ



Figure 393: Contours of σ and XFoil data



Figure 394: Transition detection



Figure 395: Fourier transform mean, $\mu_1(P_s)$



Figure 396: Contours of $\mu_1(P_s)$

B118-Re5a											
alpna		Laegrees	ang	angle of attack							
xtr*			tra	insition point (x*=x/c) predicted by max[d(mul(PS))/dx*]							
d(mul)/dx*		LHZ/-J	a (m	uI(PS))/dX*	evaluated at xtr* (=max[d(mu1(PS))/dx*])						
max(mui	,	Luzi	max	mul of all	chordwise positions						
alpha	xtr*	d(mu1)/	dx*	max(mu1)							
-18.00	0.0000	5869	4.4	8687.2							
-16.00	0.0522	9030	0.8	11821.8							
-14.00	0.0522	2 8807	1.8	11/83.3							
-12.00	0.0522	9132	3.0	11834.7							
-10.00	0.0522	9038	3.8	12087.7							
-8.00	0.0522	8744	8.5	12159.0							
-6.00	0.0562	2 10010	6.7	12665.0							
-4.00	0.2128	8 8516	5.4	11979.6							
-2.00	0.3493	3 6671	4.4	10581.4							
0.00	0.3855	5 7433	9.9	10322.4							
2.00	0.4055	6806	7.7	9914.6							
4.00	0.4095	5 5482	3.4	9779.0							
5.00	0.4457	5019	3.2	9740.3							
6.00	0.4497	6048	6.5	9615.8							
6.25	0.4497	6547	2.9	9588.9							
6.50	0.4497	6785	2.9	9551.8							
6.75	0.4497	6994	4.4	9526.3							
7.00	0.4497	6860	7.2	9473.5							
7.25	0.4497	6958	1.4	9434.7							
7.50	0.4497	6731	5.3	9372.4							
7.75	0.4497	6840	0.1	9316.9							
8.00	0.4497	6541	7.3	9232.4							
9.00	0.4497	5908	5.2	8488.9							
10.00	0.4698	3 4036	6.5	7833.1							
11.00	0.5139	3696	4.5	7961.3							
12.00	0.5300	5175	7.9	8101.1							
12.25	0.5300	5335	4.0	8148.5							
12.50	0.5300	5234	2.4	8088.5							
12.75	0.5300	5269	2.8	8126.2							
13.00	0.5300	2482	7.9	8424.3							
13.25	0.5300	2126	5.9	8410.8							
14.00	0.5300	3988	9.5	8365.3							
15.00	0.5300	0 4412	2.9	8498.7							
16.00	0.5300	3709	2.3	8593.7							
17.00	0.5300	5300 2900		8605.6							
18.00	0.5300	5300 2285		8673.7							
20.00	0.5782	2 3199	2.6	8734.9							
13.00	0.5300	0.5300 2891		8241.4							
12.75	0.5300	2682	2.1 8212.9								
12.50	0.5300	2462	1.0	8194.2							
12.25	0.5300	3831	5.3	8488.6							
12.00	0.5300	5214	7.6	8114.9							
11.75	0.5300	4869	5.0	8111.3							
11.50	0.5139	9 4485	6.5	8093.8							
11.25	0.5139	4028	6.4	8065.2							
11.00	0.5139	3742	4.8	7989.9							

5.28 Re6a Clean -

σ/0.5pU²

20

15

10

α [⁰]

5

0 -5 -10 -1!



0.4

0.3

0.2

0.





Figure 397: Pressure standard deviations, σ



Figure 398: Contours of σ



Figure 399: Contours of σ and XFoil data







Figure 401: Fourier transform mean, $\mu_1(P_s)$

B118-Re6a, Pressure side, Re = 6.0e6



Figure 402: Contours of $\mu_1(P_s)$

B118-Re6a alpha xtr* d(mu1)/dx* max(mu1)		[degrees] [-] [Hz/-] [Hz]	ang tra d(m max	le of attac nsition poi u1(Ps))/dx* mu1 of all	k nt (x*=x/c) evaluated chordwise) predicted at xtr* (= positions	by max[d(mu max[d(mu1(Ps	u1(Ps))/dx*] s))/dx*])
alpha	xtr*	d(mu1)/	dx*	max(mu1)				
-16.00	0.0500	0000	E 0	1124E 1				
-10.00	0.0522	9117	2.0	11196 6				
-12 00	0.0522	7792	9.8	11036 8				
-10 00	0.0522	7261	54	10858 7				
-8.00	0.0522	6596	3.0	11183.1				
-6.00	0.0763	8084	7.2	13441.4				
-4.00	0.0964	6147	1.6	11453.9				
-2.00	0.3252	2 7837	9.4	11156.7				
0.00	0.3855	5 5722	8.0	10506.7				
2.00	0.3855	5 7081	3.5	10404.8				
4.00	0.4055	6448	1.8	10109.4				
5.00	0.4095	5 5892	3.2	10062.9				
6.00	0.4095	5 4792	1.1	10031.3				
7.00	0.4457	5650	4.0	9985.1				
8.00	0.4497	6662	8.7	9990.9				
9.00	0.4497	6771	2.7	9850.4				
10.00	0.4497	5901	2.3	9256.2				
11.00	0.4658	3 4403	1.8	8030.6				
12.00	0.5099	3156	7.1	8003.3				
12.25	0.5139	3516	0.5	7989.0				
12.50	0.5139	3823	7.8	7957.6				
12.75	0.5139	4328	7.4	7945.8				
13.00	0.5300	4181	4.4	8485.6				
13.25	0.5135	2105	8.8	8469.8				
14.00	0.4090	2300	9.3	00/0.9				
16.00	0.5135	2099	0.3 E 6	0040.3				
17 00	0.5300) 4457	0.0 0 0	8790 1				
18 00	0.5300	, 4146	2.0	8827 0				
13 00	0.4497	3564	5.9	8716 4				
12.75	0.4497	3843	7.2	8950.7				
12.50	0.4497	4054	8.0	9131.1				
12.25	0.4497	4217	3.5	9268.4				
12.00	0.4497	5944	9.6	9256.1				
11.75	0.4698	3032	8.9	8006.1				
11.50	0.4698	3531	0.3	8011.2				
11.25	0.4698	3765	7.6	8025.0				
11.00	0.4658	4318	7.4	8040.4				

5.29 Re6b ZZ90 x/c=5% suc. x/c=10% press. -

B118-Re6b, Pressure side, Re = 6.0e6, $f_1 = 0$ Hz, $f_2 = 25000$ Hz



B118-Re6b, Pressure side, Re = 6.0e6, f_1 = 2000 Hz, f_2 = 25000 Hz

Figure 403: Pressure standard deviations, σ



Figure 404: Contours of σ



Figure 405: Contours of σ and XFoil data







Figure 407: Fourier transform mean, $\mu_1(P_s)$


Figure 408: Contours of $\mu_1(P_s)$

B118-Re6b alpha xtr* d(mu1)/dx* max(mu1)	[degrees] [-] [Hz/-] [Hz]	angle of attac transition poi d(mu1(Ps))/dx* max mu1 of all	k nt (x*=x/c) predicted by max[d(mu1(Ps))/dx*] evaluated at xtr* (=max[d(mu1(Ps))/dx*]) chordwise positions
alpha xtr	* d(mu1)/d	lx* max(mu1)	
-16 00 0 0	522 82935	5 5 11472 3	
-14.00 0.0	522 87898	3.3 11558.7	
-12.00 0.0	522 79182	2.1 11477.7	
-10.00 0.0	522 71811	1.0 11428.7	
-8.00 0.0	522 66393	3.3 11411.6	
-6.00 0.0	763 81901	1.8 11899.1	
-4.00 0.0	923 77612	2.4 11389.1	
-2.00 0.0	923 75361	L.O 11307.8	
0.00 0.0	923 75218	3.4 11246.3	
2.00 0.0	923 75374	1.2 11129.8	
4.00 0.0	923 71328	3.9 10931.3	
5.00 0.0	923 70097	7.4 10788.2	
6.00 0.0	964 64896	5.8 10680.5	
7.00 0.0	964 62136	5.8 10530.2	
8.00 0.0	964 57439	9.8 10390.5	
9.00 0.0	964 54196	5.3 10215.8	
10.00 0.0	964 46981	1.3 10087.1	
11.00 0.1	205 44473	3.7 9856.0	
11.75 0.1	205 38942	2.8 9709.2	
12.00 0.1	205 40546	5.4 9672.0	
12.25 0.1	205 37192	2.2 9583.4	
12.50 0.0	964 41052	2.3 9496.2	
12.75 0.0	964 27991	1.3 9956.8	
13.00 0.0	964 27901	1.6 10004.2	
14.00 0.0	964 26494	1.4 9963.9	
16.00 0.0	964 24419	9.3 9921.3	
17.00 0.0	964 22476	5.7 9007.3	
18 00 0.1	200 20025	0.0 9010.7	
20 00 0.2	19040	0 9734.2	
13 00 0.2	000 10000 064 28316	3.6 9960.8	
12 75 0 0	964 28617	7 1 9948 4	
12.50 0.0	964 29046	5.5 9987.6	
12.25 0.0	964 29069	9.2 9961.9	
12.00 0.0	964 42701	1.3 9561.9	
11.75 0.0	964 41031	1.4 9504.7	
11.50 0.1	205 41810	0.4 9717.8	
11.25 0.1	205 41225	5.4 9817.6	
11.00 0.1	205 43749	9.8 9846.2	
10.75 0.1	205 43019	9.8 9911.6	

5.30 Re6c LM standard LER. ZZ 2% -

B118-Re6c, Pressure side, Re = 6.0e6, f_1 = 0 Hz, f_2 = 25000 Hz

 $\sigma/0.5\rho U^2$ σ/0.5ρU² 0.009 0.008 0.008 0.006 0.005 0.005 0.005 0.005 0.005 0.005 20 20 0.8 0.8 15 15 0.7 0.7 10 10 0.2 0.3 0.4 0.5 0.6 5 5 0 -5 -10 -15 0.5 -5 -10 -15 0.4 α [⁰] 0.3 α [°] + x/c[-] x/c [-] 0.2 0.1 0.

B118-Re6c, Pressure side, Re = 6.0e6, f_1 = 2000 Hz, f_2 = 25000 Hz

Figure 409: Pressure standard deviations, σ



Figure 410: Contours of σ



Figure 411: Contours of σ and XFoil data







Figure 413: Fourier transform mean, $\mu_1(P_s)$





Figure 414: Contours of $\mu_1(P_s)$

B118-Re alpha xtr* d(mu1)/ max(mu1	éc dx*	[degrees] [-] [Hz/-] [Hz]	ang tra d(m max	le of attac nsition poi u1(Ps))/dx* mu1 of all	k nt (x*=x/c) evaluated chordwise	predicted at xtr* (= positions	by max[d nax[d(mu1	(mu1(Ps))/dx*] (Ps))/dx*])
alpha	xtr*	d(mu1)/	dx*	max(mu1)				
-16 00	0 0522	9110	5.3	11385 7				
-12.00	0.0522	7871	0.4	11175.7				
-10.00	0.0522	7338	4.5	10975.0				
-8.00	0.0522	6636	7.3	11146.7				
-6.00	0.0763	8133	7.9	13092.9				
-4.00	0.0964	6220	8.5	11416.0				
-2.00	0.3252	7854	9.7	11152.9				
0.00	0.3855	5568	6.6	10474.6				
2.00	0.3855	7060	7.1	10377.7				
4.00	0.4055	6400	7.9	10076.2				
5.00	0.4095	6013	2.3	10030.4				
6.00	0.4095	4841	1.5	10001.3				
7.00	0.4457	54/6	9.6	9964.5				
0.00	0.4497	6706	7 5	9951.7				
10.00	0.4497	6018	1.3	9383 3				
11 00	0 4497	4795	9.5	8017 3				
11.25	0.4658	4110	3.3	8002.3				
11.50	0.4658	4070	9.4	7995.6				
11.75	0.4698	3472	8.1	7974.6				
12.00	0.4497	6015	7.1	9386.7				
12.25	0.4497	4350	9.9	9473.9				
12.50	0.4497	4141	5.6	9286.1				
12.75	0.4497	3954	6.8	9124.6				
13.00	0.4497	3654	3.8	8885.2				
14.00	0.4698	2599	9.7	8615.4				
15.00	0.5139	2470	5.4	8693.1				
16.00	0.5300	3441	1.5	8771.1				
17.00	0.5300	4422	2.1	8798.4				
20.00	0.5300	2606	D.1 A A	9700 7				
13 00	0.0300	3844	4.4	9006 7				
12 75	0.4497	4070	4.9 5 0	9161 4				
12.50	0.4497	4270	5.1	9337.7				
12.25	0.4497	4477	3.1	9525.2				
12.00	0.4497	6027	2.4	9462.1				
11.25	0.4497	4348	0.2	7961.3				
11.00	0.4497	4745	7.3	8021.3				
10.75	0.4497	4923	9.9	8389.4				

5.31 Re6d Trip wire. Bump tape 2% -

B118-Re6d, Pressure side, Re = 6.0e6, $f_1 = 0$ Hz, $f_2 = 25000$ Hz



B118-Re6d, Pressure side, Re = 6.0e6, f₁ = 2000 Hz, f₂ = 25000 Hz

Figure 415: Pressure standard deviations, σ



Figure 416: Contours of σ



Figure 417: Contours of σ and XFoil data







Figure 419: Fourier transform mean, $\mu_1(P_s)$

B118-Re6d, Pressure side, Re = 6.0e6



Figure 420: Contours of $\mu_1(P_s)$

B118-Re alpha xtr* d(mu1)/ max(mu1	6d dx*)	[degrees] [-] [Hz/-] [Hz]	ang tra d(m max	le of attacl nsition poin u1(Ps))/dx* mu1 of all	k nt (x*=x/c evaluated chordwise) predicted at xtr* (= positions	l by max[d ≖max[d(mu1	l(mu1(Ps))/dx*] l(Ps))/dx*])
alpha	xtr*	d(mu1)/	dx*	max(mu1)				
-14.00	0.0522	8136	6.9	11335.6				
-12.00	0.0522	2 7838	6.1	11246.6				
-10.00	0.0522	2 7391	1.8	11023.9				
-8.00	0.0522	6668	6.8	11210.0				
-6.00	0.0763	8 8281	8.1	13405.2				
-4.00	0.0964	6248	8.1	11428.4				
-2.00	0.3252	2 7886	7.4	11180.9				
0.00	0.3855	5582	9.1	10436.0				
2.00	0.3855	5 7016	1.1	10332.1				
4.00	0.4055	6374	6.3	10082.7				
5.00	0.4095	6000	4.3	10023.2				
6.00	0.4095	4760	9.5	9996.2				
7.00	0.4457	5607	7.5 c 4	9954.0				
0.00	0.4497	6761	0.4	9950.5				
10 00	0.4497	5838	65	9038.0				
11 00	0.4457	2 4444	0.0	9229.9 8004 1				
12 00	0.5090	3047	6.8	7967 7				
12.50	0 5139	3796	9.5	7934 1				
12.75	0.5139	4093	9.4	7923.0				
13.00	0.4497	4967	3.7	8517.9				
13.25	0.4497	3228	2.3	8517.1				
13.50	0.4658	3 2946	2.0	8526.6				
14.00	0.4698	3 2490	1.2	8562.6				
15.00	0.5139	2574	2.3	8656.7				
16.00	0.5300	3553	6.4	8709.3				
17.00	0.5300	4457	2.7	8780.7				
18.00	0.5300	4201	3.8	8804.7				
20.00	0.5139	3687	2.9	8770.4				
14.00	0.4698	3 2553	4.1	8617.7				
13.75	0.4658	3 2841	1.4	8526.2				
13.50	0.4658	3 3069	6.8	8504.9				
13.25	0.4497	3382	b.9	8516.3				
10.75	0.4497	5068	9.1 6 6	9770 1				
12.70	0.4497	5553	0.0 73	8972 7				
12.00	0 4497	5434	8.5	9104 3				
12.20	0 4497	5842	0.0	9194.4				
11.75	0.4698	3417	6.4	7976.5				
11.50	0.4698	3596	4.2	8014.3				
		2200						

5.32 Re6f Clean 200x200

B118-Re6f, Pressure side, Re = 6.0e6, $f_1 = 0$ Hz, $f_2 = 25000$ Hz

σ/0.5ρU² σ/0.5pU² 0.007 0.006 0.005 0.004 0.003 0.002 0.002 0.02 8.81 8.91 8.90 8.98 8.98 8.98 20 20 0.8 0.8 15 1.5 0.7 0.3 0.1 0.2 0.3 0.4 0.5 0 x/c [-] 0.6 0.5 5 -5 -10 -15 ò 0 0.4 α [⁰] 0.3 x/c [-] α [⁰] -10 0.2 0.1

B118-Re6f, Pressure side, Re = 6.0e6, f₁ = 2000 Hz, f₂ = 25000 Hz

Figure 421: Pressure standard deviations, σ



Figure 422: Contours of σ



Figure 423: Contours of σ and XFoil data







Figure 425: Fourier transform mean, $\mu_1(P_s)$



Figure 426: Contours of $\mu_1(P_s)$

B118-Re alpha xtr* d(mu1)/ max(mu1	6f dx*)	[degrees] [-] [Hz/-] [Hz]	ang tra d(m max	le of attac nsition poi u1(Ps))/dx* mu1 of all	k nt (x*=x/c) predicted by max[d(mu1(Ps))/dx*] evaluated at xtr* (=max[d(mu1(Ps))/dx*]) chordwise positions
alpha	xtr*	d(mu1)/	dx*	max(mu1)	
-16.00	0.0522	7055	 ??	9988 0	
=14 00	0.0522	7611	2.2	11028 9	
-12 00	0.0522	7068	2.2	10782 1	
-10 00	0.0522	6064	3.6	10557 5	
-8.00	0.0522	5383	4.1	10826.9	
-6.00	0.0522	4757	7.8	11004.4	
-4.00	0.0402	4921	4.0	10865.9	
-2.00	0.0402	5366	9.3	10739.6	
0.00	0.0803	4223	2.1	10208.9	
2.00	0.0803	3787	0.5	9807.4	
4.00	0.0923	3445	8.1	9606.0	
5.00	0.0923	3248	2.2	9376.2	
6.00	0.0923	2710	2.9	9212.2	
7.00	0.0522	2651	2.4	9098.4	
8.00	0.0522	3076	4.5	9808.3	
9.00	0.0522	2668	9.8	9608.1	
10.00	0.0522	1928	6.7	9246.0	
11.00	0.2088	2042	4.4	9059.2	
12.00	0.1807	2367	8.3	9026.6	
13.00	0.1767	2551	0.3	8953.6	
13.50	0.1767	2404	5.5	8712.8	
13.75	0.1807	2266	0.0	8511.1	
14.00	0.1807	2210	8.0	8444.7	
14.25	0.1807	2236	2.1	8398.2	
14.50	0.0442	2192	8.9	8692.2	
14.75	0.0442	2302	2.5	8595.9	
15.00	0.0442	2157	8.8	8589.1	
16.00	0.0442	2106	7.4	8446.8	
17.00	0.3855	1620	5.2	8206.7	
18.00	0.3855	1394	6.7	8101.7	
20.00	0.4095	1/88	1.7	7749.8	
15.00	0.0442	2091	3.3	8587.9	
14.75	0.0442	2061	9.3	0041.0	
14.50	0.1807	2101	2.4	8420 0	
14.20	0 1807	2240	63	8434 1	
13 75	0 1807	2200	0.3	8551 7	
13 50	0 1767	2292	67	8620.9	
13.25	0.1767	2472	6.1	8852.0	
20		2112			

5.33 Re6g ZZ90 x/c=5% suc. x/c=10% press. 200x200



Figure 427: Pressure standard deviations, σ



Figure 428: Contours of σ



Figure 429: Contours of σ and XFoil data







Figure 431: Fourier transform mean, $\mu_1(P_s)$



Figure 432: Contours of $\mu_1(P_s)$

B118-Re alpha xtr* d(mu1)/ max(mu1	6g dx*)	[degrees] [-] [Hz/-] [Hz]	ang tra d(m max	le of attac nsition poi u1(Ps))/dx* mu1 of all	k nt (x*=x/c) predicted by max[d(mu1(Ps))/dx*] evaluated at xtr* (=max[d(mu1(Ps))/dx*]) chordwise positions
alpha	xtr*	d(mu1)/	dx*	max(mu1)	
-16 00	0 0443	6622	7 0	10914 7	
-14.00	0.0522	7166	5.0	11136.3	
-12.00	0.0522	6825	6.6	11060.1	
-10.00	0.0522	6102	3.1	10781.1	
-8.00	0.0522	5513	1.2	10789.7	
-6.00	0.0562	4947	2.1	10959.5	
-4.00	0.0402	4924	1.9	10965.0	
-2.00	0.0402	5331	5.7	10864.7	
0.00	0.0803	5126	1.7	10666.3	
2.00	0.0923	4779	5.5	10422.8	
4.00	0.0923	4327	3.0	10307.6	
5.00	0.0923	4014	4.8	10273.6	
6.00	0.0923	3512	4.0	10217.5	
7.00	0.0923	2764	1.2	10085.5	
8.00	0.0522	2933	2.8	9910.1	
9.00	0.0522	2589	1.3	9630.6	
10.00	0.0923	2128	5.6	9277.6	
11.00	0.0923	2131	3.5	8994.0	
12.00	0.0923	2008	3.3	8988.4	
12.25	0.0923	1963	8.7	8959.7	
12.50	0.2329	1897	3.8	8926.3	
12.75	0.2329	1946	9.7	8914.8	
13.00	0.0442	1966	3.0	8989.1	
14.00	0.0442	2319	6.2	8753.6	
15.00	0.0442	2276	4.6	8648.0	
16.00	0.0442	1977	5.1	8664.2	
17.00	0.2128	2126	6.3	8903.9	
18.00	0.2128	2230	1.8	9010.0	
20.00	0.2128	2237	4.1	8877.5	
13.00	0.0442	2358	6.2	8983.9	
12.75	0.0803	1822	9.4	9144.4	
12.50	0.0803	1973	1.0 0 /	9210.8	
12.25	0.0923	2003	0.4 c 0	09/0.1	
11 75	0.0923	2030	0.0	9010 1	
11 50	0.0920	2110	57	8982 7	
11 25	0.0923	2134	5.9	9010 4	
11 00	0.0923	2151	4 1	8996 3	
11.00	0.0020	. 2100		0000.0	

5.34 Re6h LER. ZZ 2% 200x200

B118-Re6h, Pressure side, Re = 6.0e6, $f_1 = 0$ Hz, $f_2 = 25000$ Hz



B118-Re6h, Pressure side, Re = 6.0e6, f_1 = 2000 Hz, f_2 = 25000 Hz

Figure 433: Pressure standard deviations, σ



Figure 434: Contours of σ



Figure 435: Contours of σ and XFoil data







Figure 437: Fourier transform mean, $\mu_1(P_s)$



Figure 438: Contours of $\mu_1(P_s)$

B118-Re alpha xtr* d(mu1)/ max(mu1	6h dx*)	[degrees] [-] [Hz/-] [Hz]	angle of attack transition poir d(mu1(Ps))/dx* max mu1 of all			k nt (x*=x/c evaluated chordwise) pr at pos	edicted xtr* (=m itions	by max[nax[d(mu	[d(mu1(] 11(Ps));	Ps))/dx*] /dx*])
alaha	****	d(m)1)/	du +	mov (m) 1	,						
aipiia 		u(mu1)/			_						
-16.00	0.0522	6652	1.7	10572.	5						
-14.00	0.0522	7949	4.8	11001.	6						
-12.00	0.0522	6809	8.8	10803.	1						
-10.00	0.0522	5364	7.7	10597.	4						
-8.00	0.0522	4491	8.3	10895.	3						
-6.00	0.0402	4481	7.3	11049.	3						
-4.00	0.0402	4862	1.0	10878.	3						
-2.00	0.0402	5253	6.6	10768.	8						
0.00	0.0803	4202	9.1	12447.	8						
2.00	0.0803	3852	4.8	9883.	5						
4.00	0.0923	3482	5.1	9589.	3						
5.00	0.0923	3298	8.1	9385.	2						
6.00	0.0923	2827	3.9	9276.	8						
7.00	0.0923	2236	1.6	9096.	6						
8.00	0.0522	2789	5.6	9786.	1						
9.00	0.0522	2390	8.9	9623.	2						
10.00	0.2088	1885	7.5	9310.	3						
11.00	0.2088	1976	5.4	8993.	9						
11.50	0.2088	2018	4.8	8933.	0						
11.75	0.2088	2067	4.1	8900.	0						
12.00	0.2088	2047	8.8	8884.	8						
12.25	0.2088	2063	7.5	8796.	1						
12.50	0.2088	1988	8.3	9034.	8						
12.75	0.2088	1995	9.6	8982.	6						
13.00	0.2088	1998	6.5	8899.	5						
14.00	0.0442	2167	7.3	8787.	5						
15.00	0.0442	1/55	8.8	8266.	5						
16.00	0.4095	1409	1.9	8047.	9						
17.00	0.1767	1483	6.8 F 9	7903.	3						
18.00	0.1767	1554	5.3 1 C	7920.	2						
10.00	0.1/6/	107	1.0	1956.	7						
12.00	0.2000	1979	0.0 2.2	9009. 8700	, ,						
12.20	0.2000	20/0	2.2 6.6	8851	- 6						
11 75	0 2088	2040	7 2	8901	6						
11 50	0 2088	2049	75	8932	5						
11.25	0.2088	2000	1.5	8946	5						
11.00	0.2088	1974	8.9	9043	5						
	1.1000				-						

5.35 Re6i Trip wire. Bump tape 0,1 2% 200x200



Figure 439: Pressure standard deviations, σ



Figure 440: Contours of σ



Figure 441: Contours of σ and XFoil data







Figure 443: Fourier transform mean, $\mu_1(P_s)$



Figure 444: Contours of $\mu_1(P_s)$

B118-Re	6i								
alpha		[degrees]	ang	le of at	tacl	k			
xtr*		[-]	tra	nsition	poir	nt (x*=x/c	:)	predicted by max	[d(mu1(Ps))/dx*]
d(mu1)/	dx*	[Hz/-]	d(m	u1(Ps))/	dx*	evaluated	l a	at xtr* (=max[d(m	u1(Ps))/dx*])
max(mu1)	[Hz]	max	mu1 of	all	chordwise	e p	ositions	
alpha	xtr*	d(mu1)/	dx*	max(mu1)				
					-				
-16.00	0.0522	7607	6.1	10614.	2				
-14.00	0.0522	7940	3.9	10986.	6				
-12.00	0.0522	6833	1.4	10830.	4				
-10.00	0.0522	5437	1.3	10564.	2				
-8.00	0.0522	4498	6.9	10874.	4				
-6.00	0.0402	4488	4.6	11048.	5				
-4.00	0.0402	4936	6.7	10853.	0				
-2.00	0.0402	5270	5.5	10749.	9				
0.00	0.0803	4205	2.6	12488.	5				
2.00	0.0803	3819	5.2	9806.	1				
4.00	0.0923	3468	7.4	9584.	6				
5.00	0.0923	3290	3.5	9407.	9				
6.00	0.0923	2771	9.5	9275.	9				
7.00	0.0522	2471	5.5	9198.	7				
8.00	0.0522	2899	4.9	9819.	5				
9.00	0.0522	2503	4.7	9604.	5				
10.00	0.2088	1882	4.5	9293.	3				
11.00	0.2088	2033	4.7	9003.	6				
12.00	0.2088	2250	5.9	9013.	6				
13.00	0.1807	2259	0.3	8703.	2				
13.50	0.1807	2090	5.5	8419.	4				
13.75	0.1807	2068	8.8	8409.	6				
14.00	0.2088	2027	0.3	8364.	4				
14.25	0.2088	2031	8.7	8383.	0				
14.50	0.0442	2236	0.2	8635.	8				
14.75	0.0442	2060	8.3	8633.	7				
15.00	0.0442	2262	5.3	8604.	1				
16.00	0.0442	1958	0.5	8287.	7				
17.00	0.1767	1275	4.4	8020.	0				
18.00	0.4055	1327	2.7	7935.	6				
20.00	0.4095	1392	9.8	7821.	4				
15.00	0.0442	2270	0.5	8629.	9				
14.75	0.0442	2294	4.9	8649.	1				
14.50	0.0442	2066	7.2	8329.	2				
14.25	0.2088	2066	9.1	8366.	6				
14.00	0.2088	2044	4.3	8372.	6				
13.75	0.2088	2074	6.9	8440.	7				
13.50	0.2088	1984	4.9	8428.	0				
13.25	0.2088	2021	8.3	8521.	8				

5.36 Re6j Clean 100x100

σ/0.5pU²

15

10

α [⁰]

B118-Re6j, Pressure side, Re = 6.0e6, f_1 = 0 Hz, f_2 = 25000 Hz



B118-Re6j, Pressure side, Re = 6.0e6, f₁ = 2000 Hz, f₂ = 25000 Hz

Figure 445: Pressure standard deviations, σ

0.4 0.5 0.6

x/c [-]

0.2 0.3

0.1

-5

-10

15



Figure 446: Contours of σ



Figure 447: Contours of σ and XFoil data







Figure 449: Fourier transform mean, $\mu_1(P_s)$



Figure 450: Contours of $\mu_1(P_s)$

B118-Re alpha xtr* d(mu1)/ max(mu1	6j dx*)	[degrees] [-] [Hz/-] [Hz]	ang tra d(m max	le of attach nsition poin u1(Ps))/dx* mu1 of all	c t (x*=x/c) predicted by max[d(mu1(Ps))/dx*] evaluated at xtr* (=max[d(mu1(Ps))/dx*]) chordwise positions
alpha	xtr*	d(mu1)/0	ix*	max(mu1)	
-16.00	0.0442	7037	1.9	10962.9	
-14.00	0.0442	6333	3.2	10792.7	
-12.00	0.0522	6428	7.9	10744.8	
-10.00	0.0402	53303	3.8	10599.0	
-8.00	0.0402	46814	1.4	10557.3	
-6.00	0.0402	5491	2.9	10823.7	
-4.00	0.0402	4536	5.3	10640.7	
-2.00	0.0402	4927	3.6	10567.4	
0.00	0.0402	4933	9.3	10652.0	
2.00	0.0442	4462	4.1	10365.6	
4.00	0.0442	3672	7.3	10179.3	
5.00	0.0442	3435	5.9	10133.7	
6.00	0.0442	29150	0.9	9495.6	
7.00	0.0442	3021	5.3	9760.0	
8.00	0.0442	3119	0.9	9705.1	
9.00	0.0442	2826	1.1	9479.6	
10.00	0.0442	2355	9.0	9296.1	
11.00	0.0442	1998	3.1	9284.9	
12.00	0.0442	1971	3.2	9255.0	
13.00	0.2650	1633	7.1	8658.9	
13.25	0.0442	17170	0.7	8584.8	
13.50	0.0442	1889	1.4	8534.1	
13.75	0.0442	2128	5.1	8469.7	
14.00	0.0442	2374	7.5	8535.9	
14.25	0.0442	2584	5.4	8438.2	
14.50	0.0442	27674	1.4	8667.7	

5.37 Re6jII Clean 100x100

B118-Re6jII, Pressure side, Re = 6.0e6, $f_1 = 0$ Hz, $f_2 = 25000$ Hz

B118-Re6jII, Pressure side, Re = 6.0e6, f_1 = 2000 Hz, f_2 = 25000 Hz



Figure 451: Pressure standard deviations, σ

157



Figure 452: Contours of σ



Figure 453: Contours of σ and XFoil data







Figure 455: Fourier transform mean, $\mu_1(P_s)$



Figure 456: Contours of $\mu_1(P_s)$

B118-Re alpha xtr* d(mu1)/ max(mu1	6jII dx*)	[degrees] [-] [Hz/-] [Hz]	ang tra d(m max	le of attac nsition poi u1(Ps))/dx* mu1 of all	k nt (x*=x/c) predicted by max[d(mu1(Ps))/dx*] evaluated at xtr* (=max[d(mu1(Ps))/dx*]) chordwise positions
alpha	xtr*	d(mu1)/	dx*	max(mu1)	
-16.00	0.0442	7046	1.3	10993.3	
-14.00	0.0442	6404	3.5	10736.1	
-12.00	0.0522	6977	4.4	10769.1	
-10.00	0.0402	5405	9.4	10628.4	
-8.00	0.0522	5219	7.9	10571.4	
-6.00	0.0402	5591	6.3	10873.9	
-4.00	0.0442	4707	5.2	10706.7	
-2.00	0.0402	5004	8.2	10612.8	
0.00	0.0402	5047	4.0	10445.0	
2.00	0.0442	4495	9.9	10404.1	
4.00	0.0442	3674	8.5	10218.8	
5.00	0.0442	3362	4.8	10161.4	
6.00	0.0442	2886	3.0	9483.0	
7.00	0.0442	2992	6.5	9760.7	
8.00	0.0442	3047	0.7	9741.0	
9.00	0.0442	2832	3.1	9532.5	
10.00	0.0442	2302	3.1	9322.3	
11.00	0.2329	1872	1.7	9288.7	
12.00	0.2369	1939	2.8	9245.6	
12.75	0.2369	1713	7.4	8838.8	
13.00	0.2650	1542	0.1	8500.6	
13.25	0.2650	1409	4.1	8392.2	
13.50	0.0442	1922	0.8	8858.3	
13.75	0.0442	2248	6.2	8741.4	
14.00	0.0442	2481	2.6	8/6/.2	
15.00	0.0442	2820	2.1	8543.1	
16.00	0.0442	2611	6.1	8447.1	
17.00	0.0442	2739	0.7	8328.5	
18.00	0.0442	2/15	3.6	8197.8	
20.00	0.0442	2445	0.4	/9/8.6	
14.00	0.0442	2862	3.8 5 0	8//0./	
13.75	0.0442	2288	0.2	07/1.4	
13.50	0.0442	1935	9.0	0/41.5	
13.25	0.2650	1404	1.4	0394.1	
10.75	0.2650	1536	4.0	0036.1	
12.75	0.2365	1/31	1.1	0034.0	
12.50	0.2369	1874	3.0	9057.0	

B118-Re6k, Pressure side, Re = 6.0e6, $f_1 = 0$ Hz, $f_2 = 25000$ Hz

5.38 Re6k ZZ90 x/c=5% suc. x/c=10% press. 100x100

σ/0.5pU² σ/0.5pU² 0.02 0.01 0.01 0.01 0.01 0.01 0.01 0.00 0.00 0.00 0.00 20 20 0.8 0.8 15 0.7 10 0.6 0.5 0 5 0.2 0.3 α[⁰] α [⁰] 0.3 x/c [-] x/c [-] n 2 15 01

B118-Re6k, Pressure side, Re = 6.0e6, f_1 = 2000 Hz, f_2 = 25000 Hz

Figure 457: Pressure standard deviations, σ



Figure 458: Contours of σ



Figure 459: Contours of σ and XFoil data







Figure 461: Fourier transform mean, $\mu_1(P_s)$



Figure 462: Contours of $\mu_1(P_s)$

B118-Re	6k				
alpha		[degrees]	ang	le of attac	k
xtr*		[-]	tra	nsition poi	nt (x*=x/c) predicted by max[d(mu1(Ps))/dx*]
d(mu1)/	dx*	[Hz/-]	d(m	u1(Ps))/dx*	evaluated at xtr* (=max[d(mu1(Ps))/dx*])
max(mu1)	[Hz]	max	mu1 of all	chordwise positions
alpha	xtr*	d(mu1)/	dx*	max(mu1)	
-16.00	0.0442	2 7044	4.4	11040.6	
-14.00	0.0442	2 6562	3.0	10975.5	
-12.00	0.0522	2 7052	6.5	10992.3	
-10.00	0.0402	2 5487	8.2	10695.9	
-8.00	0.0522	2 5332	5.6	10565.4	
-6.00	0.0402	2 5671	0.7	10760.6	
-4.00	0.0522	2 4835	9.4	10733.4	
-2.00	0.0402	2 5045	0.3	10554.9	
0.00	0.0402	2 5095	7.8	10566.1	
2.00	0.0442	2 4572	1.3	10354.6	
4.00	0.0442	2 3770	7.9	10204.1	
5.00	0.0923	3686	3.4	10195.1	
6.00	0.0923	3 3492	6.9	10097.0	
7.00	0.0923	3093	9.3	9989.7	
8.00	0.0442	2 3095	8.6	9779.1	
9.00	0.0442	2 2851	5.2	9564.8	
10.00	0.0442	2435	4.9	9313.8	
12.00	0.0442	2 1920	6.9	9195.1	
12.25	0.0442	2 1865	2.8	9196.8	
12.50	0.0442	2 1857	0.4	9172.1	
12.75	0.2088	3 1822	3.7	9111.1	
13.00	0.0442	2 1938	7.6	8931.3	
13.25	0.0442	2654	8.8	8841.1	
13.50	0.0442	2555	4.6	8849.2	
13.75	0.0442	2 2759	0.2	8731.6	
14.00	0.0442	2931	2.6	8691.8	
15.00	0.0442	2 3066	7.4	8570.9	
16.00	0.0442	2789	8.4	8470.3	
17.00	0.0442	2541	4.8	8427.6	
18.00	0.0442	2795	7.4	8409.4	
20.00	0.0442	2342	3.8	8346.4	
13.75	0.0442	2 3019	9.8	8803.7	
13.50	0.0442	2612	1.5	8580.6	
13.25	0.0442	2175	7.2	8745.7	
13.00	0.2088	8 1822	0.3	9083.9	
12.75	0.2088	8 1825	1.8	9117.6	
12.50	0.0442	2 1866	6.3	9175.0	

5.39 Re6m Trip wire. Bump tape 0,1 2% 100x100



Figure 463: Pressure standard deviations, σ



Figure 464: Contours of σ



Figure 465: Contours of σ and XFoil data







Figure 467: Fourier transform mean, $\mu_1(P_s)$

B118-Re6m, Pressure side, Re = 6.0e6



Figure 468: Contours of $\mu_1(P_s)$

B118-Re	6m										
alpha		[degrees]	angl	e of attack	c .						
xtr*		[-]	tran	sition poir	nt (x*=x/c)	predicted b	y max[d(mu1(Ps))/dx*]			
d(mu1)/	dx*	[Hz/-]	d(mu1(Ps))/dx* evaluated at xtr* (=max[d(mu1(Ps))/dx*])								
max(mu1)	[Hz]	max	mu1 of all	chordwise p	positions					
alpha	xtr*	d(mu1)/d	lx*	max(mu1)							
-6.00	0.0402	58757	.0	10836.4							
-4.00	0.0402	48391	.7	10655.4							
-2.00	0.0402	50363	3.6	10580.8							
0.00	0.0402	50667	.3	10603.1							
2.00	0.0442	45065	5.6	10389.2							
4.00	0.0442	37874	1.2	10205.1							
5.00	0.0442	34717	.3	10186.4							
6.00	0.0442	30440	0.8	9996.8							
7.00	0.0442	30569	9.7	9882.4							
8.00	0.0442	30986	5.3	9748.0							
9.00	0.0442	28451	.3	9525.6							
10.00	0.0442	23319	9.5	9309.0							
11.00	0.0442	19040	0.6	9264.2							
12.00	0.2369	19240).7	9258.2							
12.75	0.2369	18104	1.9	9157.7							
13.00	0.2369	16662	2.0	9132.6							
13.25	0.0442	18358	3.1	8869.2							
13.50	0.0442	24186	5.2	8938.5							
13.75	0.0442	24713	3.3	8856.9							
14.00	0.0442	27265	5.6	8771.9							
14.00	0.0442	27796	5.2	8566.0							
15.00	0.0442	28897	.5	8442.6							
16.00	0.0442	27917	.9	8335.6							
17.00	0.0442	27084	1.5	8251.9							
18.00	0.0442	30987	.7	8747.0							
14.00	0.0442	25980	0.6	8861.0							
13.75	0.0442	22005	5.2	9002.9							
13.50	0.2369	16490	0.2	8954.1							
13.00	0.2369	17007	.5	9121.2							
12.75	0.2369	18233	8.8	9175.2							
12.50	0.2369	18801	.8	9184.0							

References

- Døssing M. High Frequency Microphone Measurements for Transition Detection on Airfoils. Risø R-report ISBN 978-87-550-3674-1, Risø DTU, Wind Energy Department, 2008.
- [2] Døssing M. High Frequency Microphone Measurements for Transition Detection on Airfoils - Risø C2-18 Appendix Report. Risø R-report ISBN 978-87-550-3676-5, Risø DTU, Wind Energy Department, 2008.
- [3] Døssing M. High Frequency Microphone Measurements for Transition Detection on Airfoils - NACA-0015 Appendix Report. Risø R-report ISBN 978-87-550-3677-2, Risø DTU, Wind Energy Department, 2008.
- [4] Drela M. XFOIL: An Analysis and Design System for Low Reynolds Number Airfoils. lecture Notes in Engineering: Low Reynolds Number Aerodynamics, T.J. mueller (ed.), Springer Verlag, New York, 54. 1989.
- [5] Bove S. Fuglsang P. Wind Tunnel Testing Of Airfoils Involves More Than Just Wall Corrections. *Paper presented at EWEC 2008, Brussels*, 2008.

Risø's research is aimed at solving concrete problems in the society.

Research targets are set through continuous dialogue with business, the political system and researchers.

The effects of our research are sustainable energy supply and new technology for the health sector.