	lambda1	lambda2	e1	e2	Elong. in z-axis			lambda1	lambda2 e1		e2	Elong. in z-ax
N. dinadan	0.2		0.2	4	Liong. III 2-axis		Ordinalas	0.125		0.2		Liong. III 2-ax
ylinder	0.2	0.2	0.2	ı	5	<u></u>	Cylinder	0.125	0.125	0.2	'	
		xx	10/	ZZ					xx vy		ZZ	! Extrapolated
	K =	3.2408	3.2408	2.5139				K =	хх уу		22	! Extrapolated
DNS Results		2.2118	2.2118	0.336			DNS Results					
	Omega =	-1.9893	1.9894	0.336			DNS Results	Omega = Pi =				! Extrapolated
	K =	3.2479	3.248	2.5197				K =	2.784	2.7778	2.0372	
Approx. Scheme Results		2.2127	2.2127	0.3405			Approx. Scheme		1.6725	1.6657	0.1221	! Extrapolated
	Omega =	-1.9933	1.9948	0.3405			Results	Omega = Pi =	-1.5995	1.6549		! Extrapolated
	-	-1.9933	1.9946	0				FI -	-1.5995	1.0549	-0.0021	! Extrapolated
	lambda1	lambda2	e1	e2	Elong. in z-axis			lambda1	lambda2 e1		e2	Elong. in z-ax
Cylinder	0.4			1	2.5	C	Cylinder	0.25		0.2		Liong. III 2 da
-,							-,	0.20	7.2.			
		xx	vv	ZZ					xx yy		ZZ	
	K =	4.3462	4.3462	3.7137				K =	,,,			
DNS Results	Omega =	3.9938	3.9938	1.4909			DNS Results	Omega =				
	Pi =	-2.806	2.8061	0.001				Pi =				
	K =	4.3557	4.3555	3.7207			A	K =	3.542	3.5434	2.831	
Approx. Scheme Results	Omega =	3.982	3.9819	1.5069			Approx. Scheme	Omega =	2.6089	2.6102		
	Pi =	-2.8051	2.7976	0.0000			Results	Pi =	-2.2336	2.2205		
	-	2.0001	2.7070					-	2.2000	2.2200	0.0004	
	lambda1	lambda2	e1	e2	Elong. in z-axis			lambda1	lambda2 e1		e2	Elong. in z-ax
Cylinder	0.6		0.2	1	1.66666667	C	Cylinder	0.5		0.2		
Symiae.	0.0	0.0	0.2		1.00000001		- Junion	0.0	0.0	0.2		
DNS Results		xx	vv	ZZ					xx yy		zz	
	K =	5.3021	5.3021	4.8231				K =	,,,			
	Omega =	6.3414	6.3414	3.6539			DNS Results	Omega =				
	Pi =	-3.0902	3.0898	0				Pi =				
Approx. Scheme Results	K =	5.3166	5.3166	4.8335			A	K =	4.8496	4.8488	4.2847	
	Omega =	6.3289	6.3288	3.6875			Approx. Scheme	Omega =	5.0721	5.0714	2.4575	
	Pi =	-3.094	3.1025	0			Results	Pi =	-3.027	3.0321	-0.0002	
		3,007	5.7.22						21027		5.000	
						C	Comparison force	es, moments for 2	2 equal prolates, elonga	ted in x and	z	
	lambda1	lambda2	e1	e2	Elong. in z-axis			lambda1	lambda2 e1		e2	
Cylinder	1	1	0.2	1	1	P	Prolate0.2	0.2	0.2	1	1	
						P	Prolate5	5	1	1	1	
		xx	yy	zz					xx yy		ZZ	Axes dimensions:
	K =	7.0555	7.0555	6.9626			Prolate0.2	K =	2.8406	2.8408	2.1361	a 0.29
DNS Results	Omega =	13.6228	13.6228	11.8198		(e	(elongated in Z)	Omega =	1.4684	1.4682	0.2218	b 0.29
	Pi =	-1.5321	1.5292	-0.0011		(**		Pi =	-1.3556	1.3556	0	c 1.4
Approx.	K =	7.0749	7.0752	6.979			Desista	K =	10.6974	14.2323	14.2403	a 1.4
	Omega =	13.5809	13.5805	11.9164		(e	Prolate5 (elongated in X)	Omega =	27.9108	185.1504	184.9507	
Scheme	4	-1.4705	1.4776	0			(ciongated iii X)	Pi =	0.0211	-171.0749	170.8479	c 0.29
Scheme	Pi =											
Scheme	Pi =							Force	4.153	4.153	0.400	
Scheme	Pi =						Destat 2.2	1 0100	4.100	4.100	3.123	
Scheme	Pi =					le le	Prolate0.2 (elongated in Z)	Moment Omega	4.589	4.153		
Scheme	Pi =					(6	Prolate0.2 (elongated in Z)				0.693	
Scheme	Pi =					(6	(elongated in Z)	Moment Omega	4.589	4.588	0.693 0.000	
Scheme	Pi =						Prolate0.2 (elongated in Z) Prolate5 (elongated in X)	Moment Omega Moment Pi	4.589 -4.236	4.588 4.236	0.693 0.000 4.164	