file								ene	9	0.0	0	1.00			
Number state	EQtot	: E	Qbond	l E	Qang		EQt	or		EQim	p	EQ	el	EQvdW	
1 -10	87.71	_57			7.68									22.70 10.68	
state	Eel_q	ld E	vdW_c	Įq E	el_qr	)	Evo	dw_c	qp	Eel_	qw	Ev	dW_qw	Eqrst	r
etc	0.00	-	0.30	-	5.32		-2.	51	-5	597.8	9	13	.50	0.00	_
lambda(1	.) dGf	. s	um(dG	f) 	d0	3r 		um	(d0	3r) 		<dg></dg>	_		
0.00 0.01 0.02 0.03 0.04 0.06	0. 5. 5. 5. 10.	00 64 63 48 38 37	0. 5. 11. 16. 22. 32.	00 64 27 74 12 49	-5 -5 -5 -10 -10	5.7 5.5 5.4 5.2 0.4	1 4 5 8 1 7	-28 -27 -27 -26 -26 -25	34. 78. 72. 67. 51.	. 20 . 49 . 95 . 50 . 22		0.0 5.6 11.2 16.7 22.0 32.4	0 7 6 2 5		
Min ener Max ener	gy-ga gy-ga	p is	: -	-292 330	.2383 .1663	384 319	870 351	069 183	9 1						
Lambda1	Ibin	Ener	gy ga	ıp	dGa		dGk	)		dGg		#	pts		
0.00 0.00 0.00 0.00 0.01 0.01 0.01 0.01	2 - 3 - 4 - 2 - 3 - 4 -	268. 253. 237. 268. 253.	90 34 78 90 34	-31 -31 -31 -31 -31	.28 .40 .26	2 2 2 2 2 2	31. 16. 01. 31. 16.	23 16 59		-48. -49. -50. -48. -49.	50 35 31 73 42 14		200 231 88 79 303 181		