	1–96														97–192											
fwd-1 -	0	1	0	1	1	1	0	0	2	51444	0	0	fwd-1 -	8	6	5	8	12	4	7	4	5	12	8	0	
fwd-2 -	0	0	0	3	0	0	2	1	2	54809	1	0	fwd-2 -	13	7	14	5	8	8	8	7	14	15	10	3	
fwd-3 -	0	0	0	0	0	0	0	0	0	544	1	0	fwd-3 -	7	10	10	9	13	9	10	10	11	13	17	12	
fwd-4 -	0	0	0	0	0	0	0	0	0	0	0	0	fwd-4 -	7	10	10	11	6	7	11	6	17	9	9	1	
fwd-5 -	0	0	0	0	0	0	0	0	0	0	0	0	fwd-5 -	7	14	14	10	10	4	10	10	9	9	8	0	
fwd-6 -	0	0	0	1	0	5	0	0	0	0	0	0	fwd-6 -	4	6	13	12	9	7	14	9	5	71	16	0	
fwd-7 -	3	2	1	1	0	0	3	2	0	0	0	0	fwd-7 -	10	4	11	13	8	13	11	6	6	13	32	10	
fwd-8 -	15	3	2	4	0	0	0	0	0	0	0	0	fwd-8 -	12	8	13	3	7	8	8	16	10	39	53	30	
	- ev-1	ev-2	3v-3	- 4-ve	- 5-76	- 9-^6	ev-7	-8-76	_ 6-^é	_10_	_11_	<u>-12</u>		-13	_ 14 _	-15-	-16	-17 -	-18	-19	-20 -	-21	'-22 -	/-23	-24 -	
	2	ê ê ê ê ê ê ê ê <u>ê ê </u>																								
fwd-9 -	49728	33	14	13	5	2	-288 0	3	3	14	16	14	fwd-9 -	0	0	0	3	0	0	-384 1	2	4	71954	76527	56743	
fwd-10 -	5	46639	55	52	8	7	2	6	2	15	10	12	fwd-10 -	0	1	0	1	0	0	2	0	3	73280	80538	56957	
fwd-11 -	0	8	48857	50913	11	20	1	2	2	22	2	11	fwd-10 -	0	0	0	0	0	0	0	0	2	69920	100926	195	
fwd-12 -	6	3	3	5	31842	42680	17	20	2	12	9	17	fwd-11	0	0	1	0	0	0	0	0	2	69717	70549	195	false positive
fwd-13 -	2	2	1	1	0	2	41870	43156	9	19	21	14	fwd-13 -	0	0	0	0	0	1	0	1	3	80285	77581	1	true negative
fwd-14 -	0	2	1	1	3	1	3	5	50638	48012	16	1	fwd-14 -	0	0	0	0	0	0	1	1	2	67976	67280	1	true positive
fwd-15 -	3	3	2	2	1	0	0	1	1	18	47336	11	fwd–15 -	0	0	0	0	1	0	1	2	3	66829	76752	0	
fwd–16 -	14	12	1	1	0	2	1	1	2	13	15	49986	fwd-16 -	0	0	0	22	1	0	0	1	0	75067	75399	1	
	<u>'</u>	-2	E	4	-5-	1 9-		ι Θ	, 6	101		12			4	15-	16-	- 11	- 8 - 1	19.	v-20 -	- 12	-22	- 1	- 42	
	rev	rev	Ţ.	rey	řev	rev	rev	ŢĠ.	rev	rev-	rev	ſev-		rev-13	rev-	rev-	rev-	rev-	rev-	rev-	rev	rev	rev	rev-23	rev	
						385	-480												481-	-576						
fwd-17 -	44366	11	4	6	0	0	0	1	0	2	0	2	fwd-17 -	12	13	0	1	3	0	10	14	10	16	13	10	
fwd-18 -	4	72386	18	20	0	0	0	0	1	6	1	0	fwd-18 -	10	0	1	1	1	1	2	12	9	14	11	5	
fwd-19 -	0	5	44030	56429	3	1	0	0	0	9	0	0	fwd-19 -	11	0	3	0	4	0	15	4	8	8	14	13	
fwd-20 -	0	1	0	0	47070	45070	3	3	1	0	0	0	fwd-20 -	4	12	1	3	0	2	13	9	11	21	12	10	
fwd-21 -	1	0	0	1	0	0	47047	54596	2	4	0	14	fwd-21 -	5	11	0	1	1	1	16	10	7	15	10	8	
fwd-22 -	0	0	0	1	2	0	2	6	48253	47316	3	9	fwd-22 -	16	7	1	1	1	1	10	8	12	12	17	6	
fwd-23 -	0	0	0	1	0	0	1	0	0	2	47777	10	fwd-23 -	8	0	2	1	2	0	10	5	9	10	13	5	
fwd-24 -	0	0	1	0	0	0	0	0	0	0	0	1019	fwd-24 -	13	0	1	2	2	1	7	3	8	7	16	0	
	rev-1	rev-2	rev-3	rev-4	rev-5	rev-6	rev-7	rev-8	rev-9	rev-10	rev-11	rev-12		rev-13	rev-14	rev-15	rev-16	rev-17	rev-18	rev-19	rev-20	rev-21	rev-22	rev-23	rev-24	