	1/12/					200						-	
v1	v2	h	-E	exp(-E)	p(v, h)	p(v)							
1	1	0	0	1	0.1265277565	0.2530555131							
1	1	1	0	1	0.1265277565	100000000000000000000000000000000000000							
1	0	0	0	1	0.1265277565	0.470465858							
1	0	1	1	2.718281828	0.3439381014								
0	1	0	0	1	0.1265277565	0.1328272026							
0	1	1	-3	0.04978706837	0.006299446066								
0	0	0	0	1	0.1265277565	0.1436514263							
0	0	1	-2	0.1353352832	0.01712366977								
w1	3				A11								
w2	-1		TOTAL	7.90340418	1	1							
bh	-2												
v1	v2	-E	exp(-E)	p(v)		a	b	C	d	100	е	total	
1	1	0	1	0.1344707107		0	0		1	1	1		7
1	0	1	2.718281828	0.3655292893		1	0		1	1	1		6
0	1	1	2.718281828	0.3655292893		wac/wbc	1		8	- 19		\$ 100 6	
0	0	0	1	0.1344707107		wcd/wce	2						
w12	-2			30		wbe	-3						
b1	1	TOTAL	7.436563657	30 30		wad	-2		8	12			
b2	1					wde	3						
	* ************************************						-9		1				1