ge3b_ge5a		0.05	1.21	2.81	5.09	1.76		0.75	0.04		2000
eq2b_ge5a		0.35	8.53	22.02	35.69	11.68		4.04	0.32	2	
eq1b_ge5a		0.83	15.25	39.65	61.02	19.97		6.56	0.85	5	
eq0b_ge5a		0.66	13.27	31.48	51.26	16.46		6.08	0.69	•	 1800
ge3b_eq4a	0.09	2.71	4.95	2.85	1.76	0.30		0.10	0.0	1	
eq2b_eq4a	1.68	31.72	57.49	35.16	19.52	3.94		1.36	0.13	3	
eq1b_eq4a	3.54	71.64	127.98	78.07	45.90	9.18		2.90	0.43	3	- 1600
eq0b_eq4a	4.44	83.46	152.90	102.97	79.63	19.20		7.38	2.06	6	1000
ge3b_eq3a	2.71	3.40	1.66	0.61	0.38	0.09		0.02	0.00)	
eq2b_eq3a	57.98	76.76	38.28	14.05	7.72	1.51		0.96	0.09		1400
eq1b_eq3a	221.40	269.56	132.15	53.06	31.28	8.16		3.26	0.18	3	1400
eq0b_eq3a	456.31	602.44	350.14	167.63	127.67	32.12		12.20	1.03	3	
eq2b_eq2a	27.51	12.58	5.58	1.85	1.37	0.36		0.09	0.03	3	- 1200
eq1b_eq2a	320.32	141.72	61.64	26.56	16.73	4.30		2.38	0.26	5	1200
eq0b_eq2a	2022.86	1068.72	503.65	219.73	153.44	37.39		16.39	3.77	7	
ge3b_ge5j			0.00	0.38	4.59	7.12		10.00	8.27	7	4000
eq2b_ge5j			0.02	3.01	34.47	47.43		64.34	46.1	9	1000
eq1b_ge5j			0.08	5.73	57.68	78.76		105.98	80.8	8	
eq0b_ge5j			0.19	5.12	51.02	74.94		109.21	98.3	9	
ge3b_eq4j		0.00	0.47	2.39	5.45	3.04		2.34	0.99		800
eq2b_eq4j		0.19	8.38	26.64	59.23	34.18		25.74	11.1	3	
eq1b_eq4j		0.31	17.93	58.62	128.04	76.08		63.10	37.5	6	
eq0b_eq4j		0.46	23.49	72.11	185.61	139.47		137.73	94.0	5	600
ge3b_eq3j	0.00	0.51	0.97	1.27	1.46	0.86		0.55	0.14	1	
eq2b_eq3j	0.18	9.90	23.06	24.86	31.25	14.79		9.60	3.8	1	
eq1b_eq3j	0.44	38.26	77.64	78.87	105.14	51.67		40.93	19.7	7	400
eq0b_eq3j	0.93	80.53	192.50	205.31	325.95	198.29		179.76	123.7	72	100
eq2b_eq2j	2.67	2.91	2.46	2.38	2.59	1.29		0.91	0.49	9	
eq1b_eq2j	39.14	44.56	37.37	32.62	40.40	18.41		16.96	8.26	6	200
eq0b_eq2j	203.47	298.30	282.65	259.43	321.30	159.46		127.17	63.2	8	200
eq1b_eq1j	77.81	27.68	12.58	5.94	5.45	2.54		0.42	0.0	1	
eq0b_eq1j	1939.88	727 ₁ 31	304.80	143.24	119.58	33.53		13.04	3.08	3	0
20	00	30	00	40	0 5	500	600	700	800	900	U
				100					555		
										HT	