ge3b_ge5a		0.05	1.29	3.12	5.79	2.06	0.87	0.0	5 —	2000
eq2b_ge5a		0.36	9.11	24.15	40.17	13.33	4.72	0.3	8	
eq1b_ge5a		0.86	16.19	42.86	67.44	22.45	7.56	0.9	7	
eq0b_ge5a		0.67	13.64	32.79	53.84	17.43	6.48	0.7	3	1800
ge3b_eq4a	0.09	2.94	5.56	3.31	2.09	0.37	0.13	0.0	1	1000
eq2b_eq4a	1.75	33.87	63.48	40.08	22.86	4.66	1.66	0.1	6	
eq1b_eq4a	3.66	75.82	138.96	86.70	51.81	10.53	3.42	0.4	8	1600
eq0b_eq4a	4.49	85.25	157.38	106.55	82.12	19.82	7.61	2.0	9	1000
ge3b_eq3a	2.89	3.80	1.94	0.75	0.49	0.11	0.03	0.0	0	
eq2b_eq3a	60.90	83.83	43.52	16.38	9.12	1.87	1.13	0.1	1	1 100
eq1b_eq3a	232.21	289.85	145.34	59.16	35.33	9.27	3.68	0.2	2	1400
eq0b_eq3a	461.55	612.72	356.70	170.74	129.65	32.57	12.37	1.0	8	
eq2b_eq2a	29.42	13.85	6.23	2.13	1.67	0.44	0.14	0.0	4	4000
eq1b_eq2a	337.66	150.46	65.80	28.43	18.20	4.83	2.62	0.3	0	1200
eq0b_eq2a	2033.02	1073.74	505.68	220.56	154.20	37.70	16.49	3.7	8	
ge3b_ge5j			0.00	0.43	5.37	8.58	12.40	10.6	0	
eq2b_ge5j			0.02	3.33	39.61	56.37	78.17	57.5	7	1000
eq1b_ge5j			0.09	6.26	64.92	91.11	125.62	97.0	7	
eq0b_ge5j			0.19	5.31	54.00	79.66	116.38	104.	33	
ge3b_eq4j		0.00	0.54	2.79	6.67	3.89	3.01	1.2	6 -	800
eq2b_eq4j		0.21	9.32	30.50	70.98	42.36	32.32	13.5	9	
eq1b_eq4j		0.33	19.64	65.37	147.37	89.75	74.45	43.1	6	
eq0b_eq4j		0.47	24.23	74.95	192.96	144.81	142.07	95.7	7	600
ge3b_eq3j	0.00	0.57	1.12	1.52	1.84	1.10	0.71	0.1	9	
eq2b_eq3j	0.19	10.88	26.24	29.19	38.08	18.32	12.19	4.6	3	
eq1b_eq3j	0.47	41.56	86.15	88.93	119.99	59.18	46.61	22.1	5	400
eq0b_eq3j	0.94	82.37	196.78	209.94	332.51	201.27	182.13	124.	39	700
eq2b_eq2j	2.85	3.18	2.74	2.66	3.02	1.56	1.14	0.6	3	
eq1b_eq2j	41.61	47.98	40.23	34.79	43.03	19.88	18.21	8.8	9	200
eq0b_eq2j	205.47	300.70	284.26	260.30	322.05	159.83	127.6°	1 63.4	0	200
eq1b_eq1j	80.80	28.87	13.26	6.33	5.80	2.72	0.47	0.0	2	
eq0b_eq1j	1940.61	727.50	304.98	143.38	119.98	<sub> </sub> 33.58	_	3.0	9	0
2	00	30	00	40	00 50	00	600 700	800	900	U
_		50	, ,	10			700	000		
									HT	