ge3b_ge5a		0.04	1.16	2.73	4.96	1.72		0.73	0.0	)4		2000
eq2b_ge5a		0.34	8.35	21.59	35.03	11.43		3.96	0.3	31		
eq1b_ge5a		0.83	15.27	39.81	61.34	20.05		6.58	0.8	35		
eq0b_ge5a		0.66	13.46	32.04	52.10	16.69		6.18	0.6	9	_	1800
ge3b_eq4a	0.08	2.62	4.79	2.77	1.70	0.29		0.10	0.0	0		.000
eq2b_eq4a	1.64	31.00	56.21	34.35	19.04	3.82		1.39	0.1	2		
eq1b_eq4a	3.50	71.65	128.38	78.30	45.94	9.17		2.93	0.4	2	_	1600
eq0b_eq4a	4.45	84.31	154.61	104.01	80.18	19.27		7.39	2.0	)5		1000
ge3b_eq3a	2.62	3.29	1.60	0.59	0.36	0.09		0.02	0.0	0		
eq2b_eq3a	56.48	74.94	37.26	13.62	7.50	1.47		0.92	0.0	19	_	1400
eq1b_eq3a	220.43	268.89	131.96	52.89	31.19	8.10		3.23	0.1	8		1400
eq0b_eq3a	458.84	605.80	351.74	168.14	127.86	32.14		12.21	1.0	7		
eq2b_eq2a	26.77	12.14	5.33	1.77	1.33	0.35		0.09	0.0	3		1200
eq1b_eq2a	318.48	140.53	61.09	26.33	16.66	4.31		2.42	0.2	25		1200
eq0b_eq2a	2025.53	1069.66	503.96	219.78	153.37	37.36		16.37	3.7	<b>'</b> 6		
ge3b_ge5j			0.00	0.37	4.46	6.92		9.67	7.9	)2		4000
eq2b_ge5j			0.02	2.95	33.72	46.35		62.74	44.	BO	_	1000
eq1b_ge5j			0.08	5.75	58.05	79.29		106.49	80.	BO		
eq0b_ge5j			0.19	5.21	52.03	76.27		110.82	99.	38		
ge3b_eq4j		0.00	0.45	2.30	5.22	2.91		2.20	0.9	)2	_	800
eq2b_eq4j		0.18	8.18	25.99	57.67	33.10		24.80	10.	73		
eq1b_eq4j		0.31	17.97	58.90	128.60	76.19		62.99	37.	55		
eq0b_eq4j		0.46	23.75	73.09	187.59	140.54		138.41	94.	05	_	600
ge3b_eq3j	0.00	0.49	0.93	1.21	1.39	0.82		0.54	0.1	3		
eq2b_eq3j	<u>0</u> .18	9.61	22.41	24.11	30.12	14.23		9.21	3.5	57		
eq1b_eq3j	<u>0</u> .44	38.13	77.59	78.79	104.81	51.42		40.69	19.	70		400
eq0b_eq3j	0.94	81.22	193.80	206.47	327.33	198.76		179.97	123	.77		.00
eq2b_eq2j	2.59	2.83	2.36	2.27	2.47	1.24		0.85	0.4			
eq1b_eq2j	38.76	44.16	37.12	32.25	40.04	18.27		16.61	8.2	27		200
eq0b_eq2j	204.20	298.91	283.05	259.70	321.56	159.46		127.20	63.	21		200
eq1b_eq1j	<u>76</u> .13	27.29	12.46	5.98	5.45	2.54		0.44	0.0	)1		
eq0b_eq1j	1940.50	727.44	304.67	143.13	<sub> </sub> 1 <sub>1</sub> 19.5 <sub>0</sub> 0 <sub> </sub>	33.49		13. <mark>05        </mark>	<sub>1</sub> 3.0	9 <sub>1 1</sub>		0
20	00	30	00	40	0 5	00	600	700	800	900	0	J
			:		-					HT	_	
										111		