

A01	22.64	489.48		B01	24.23	38.41
A02	38.14	117.35		B02	201.29	14.37
A03	75.33	189.14		B03	24.39	154.16
A04	108.24	409.06		B04	364.31	50.23
A05	141.67	352.92		B05	198.44	145.88
A06	226.09	66.51		B06	265.22	119.01
A07	240.17	29.74		B07	268.41	222.59
A08	236.45	158.81		B08	217.73	279.38
A09	256.51	149.01		B09	292.36	249.03
A10	264.27	437.95		B10	229.82	287.51
A11	283.75	431.53		B11	123.64	420.49
A12	352.29	287.05		B12	382.53	282.53
A13	393.39	495.09		B13	260.42	384.87
A14	425.09	438.75		B14	125.27	485.79
A15	461.93	200.34		B15	453.94	338.11
				B16	436.79	506.43
C01	2.6	364.78		D01	11.22	68.58
C02	183.05	513.7		D02	42.37	277.23
C03	221.58	277.97		D03	131.74	324.91
C04	259.24	501.8		D04	202.12	115.63
C05	323.88	497.1		D05	241.29	480.2
C06	339.12	413.82		D06	327.02	219.08
C07	415.16	74.13		D07	334.61	130.37
				D08	357.63	344.18
				D09	370.56	88.89
				D10	400.67	80.41
				D11	439.67	224.07
				D12	442.85	198.43
E01	4.91	425.5		F01	18.12	376.81
E02	30.33	279.45		F02	45.17	9.17
E03	78.11	33.91		F03	78.56	78.44
E04	149.33	61.23		F04	105.59	299.34
E05	193.56	36.64		F05	145.5	264.35
E06	196.47	401.69		F06	213.02	407.92
E07	330.96	36.78		F07	240.85	52.77
E08	404.25	360.57		F08	231.25	63.51
E09	490.23	345.61		F09	280.04	326.91
				F10	352.93	184.78
				F11	420.78	338.27
				F12	465.44	101.18

G01	22.77	328.8		H01	6.79	739.29
G02	29.24	431.41		H02	11.27	277.98
G03	59.25	103.16		H03	58.92	978.6
G04	56.82	867.24		H04	110.18	877.78
G05	70.31	978.7		H05	150.56	757.88
G06	68.94	670.41		H06	158.92	803.94
G07	123.7	776.23		H07	166.32	186.48
G08	126.43	294.83		H08	176.86	980.53
G09	124.69	574.967		H09	169.07	797.91
G10	162.95	445.94		H10	219.26	953.14
G11	183.36	887.32		H11	209.71	297.23
G12	171.05	459.26		H12	271.09	590.43
G13	178.32	349.02		H13	318.91	852.4
G14	176.86	505.38		H14	356.73	783.47
G15	185.1	680.03		H15	455.98	975.2
G16	187.25	500.09		H16	460.96	394.12
G17	228.42	656.02		H17	485.4	534.91
G18	258.28	212.97		H18	507.01	880.3
G19	288.04	987.54		H19	530.06	871.72
G20	300.47	300.32		H20	605.58	695.42
G21	332.69	563.67		H21	664.21	943.43
G22	374.3	498.11		H22	697.04	238.49
G23	437.01	74.76		H23	732.18	587.26
G24	460.77	693.11		H24	769.78	265.92
G25	484.8	158.6		H25	806.02	706.71
G26	502.94	114.87		H26	859.72	386.03
G27	493.94	269.72		H27	902.25	279.16
G28	518.26	258.68		H28	954.18	351.66
G29	517.27	603.46		H29	1005.41	320.21
G30	540.66	596.53				
G31	627.55	427.1				
G32	668.6	675.71				
G33	708.44	610.08				
G34	761.68	327.43				
G35	823.56	4.54				
G36	826.51	451.5				
G37	838.97	392.79				
G38	905.08	132.88				
G39	956.54	26.81				
G40	994.97	1005.55				
G41	1003.12	104.16				