

Trade Date	Underlying	Option Root	Expiration Date	Strike Price	Kind	Start Time
20140513	TWGP	TWGP	20140517		1 C	12:27:28:547
20140513	TWGP	TWGP	20140517		1 P	12:27:28:547
20140513	TWGP	TWGP	20140517		2 C	12:27:28:547
20140513	TWGP	TWGP	20140517		2 P	12:27:28:547
20140513	TWGP	TWGP	20140517		3 C	12:27:28:547
20140513	TWGP	TWGP	20140517		3 P	12:27:28:547
20140513	TWGP	TWGP	20140517		4 C	12:27:28:547
20140513	TWGP	TWGP	20140517		4 P	12:27:28:547
20140513	TWGP	TWGP	20140517		5 C	12:27:28:547
20140513	TWGP	TWGP	20140517		5 P	12:27:28:547
20140513	TWGP	TWGP	20140517		6 C	12:27:28:547
20140513	TWGP	TWGP	20140517		6 P	12:27:28:547
20140513	TWGP	TWGP	20140517		7 C	12:27:28:547
20140513	TWGP	TWGP	20140517		7 P	12:27:28:547
20140513	TWGP	TWGP	20140621		1 C	12:27:28:547
20140513	TWGP	TWGP	20140621		1 P	12:27:28:547
20140513	TWGP	TWGP	20140621		2 C	12:27:28:547
20140513	TWGP	TWGP	20140621		2 P	12:27:28:547
20140513	TWGP	TWGP	20140621		3 C	12:27:28:547
20140513	TWGP	TWGP	20140621		3 P	12:27:28:547
20140513	TWGP	TWGP	20140621		4 C	12:27:28:547
20140513	TWGP	TWGP	20140621		4 P	12:27:28:547
20140513	TWGP	TWGP	20140621		5 C	12:27:28:547
20140513	TWGP	TWGP	20140621		5 P	12:27:28:547
20140513	TWGP	TWGP	20140621		6 C	12:27:28:547
20140513	TWGP	TWGP	20140621		6 P	12:27:28:547
20140513	TWGP	TWGP	20140719		1 C	12:27:28:547
20140513	TWGP	TWGP	20140719		1 P	12:27:28:547
20140513	TWGP	TWGP	20140719		2 C	12:27:28:547
20140513	TWGP	TWGP	20140719		2 P	12:27:28:547
20140513	TWGP	TWGP	20140719		3 C	12:27:28:547
20140513	TWGP	TWGP	20140719		3 P	12:27:28:547
20140513	TWGP	TWGP	20140719		4 C	12:27:28:547
20140513	TWGP	TWGP	20140719		4 P	12:27:28:547
20140513	TWGP	TWGP	20140719		5 C	12:27:28:547
20140513	TWGP	TWGP	20140719		5 P	12:27:28:547
20140513	TWGP	TWGP	20140719		6 C	12:27:28:547
20140513	TWGP	TWGP	20140719		6 P	12:27:28:547
20140513	TWGP	TWGP	20140719		7 C	12:27:28:547
20140513	TWGP	TWGP	20140719		7 P	12:27:28:547
20140513	TWGP	TWGP	20140719		8 C	12:27:28:547

20140513 TWGP	TWGP	20140719	8 P	12:27:28:547
20140513 TWGP	TWGP	20141018	1 C	12:27:28:547
20140513 TWGP	TWGP	20141018	1 P	12:27:28:547
20140513 TWGP	TWGP	20141018	2 C	12:27:28:547
20140513 TWGP	TWGP	20141018	2 P	12:27:28:547
20140513 TWGP	TWGP	20141018	3 C	12:27:28:547
20140513 TWGP	TWGP	20141018	3 P	12:27:28:547
20140513 TWGP	TWGP	20141018	4 C	12:27:28:547
20140513 TWGP	TWGP	20141018	4 P	12:27:28:547
20140513 TWGP	TWGP	20141018	5 C	12:27:28:547
20140513 TWGP	TWGP	20141018	5 P	12:27:28:547
20140513 TWGP	TWGP	20141018	6 C	12:27:28:547
20140513 TWGP	TWGP	20141018	6 P	12:27:28:547
20140513 TWGP	TWGP	20141018	7 C	12:27:28:547
20140513 TWGP	TWGP	20141018	7 P	12:27:28:547
20140521 LO	LO	20140621	27.5 C	15:47:17:101
20140521 LO	LO	20140621	27.5 P	15:47:17:101
20140521 LO	LO	20140621	30 C	15:47:17:101
20140521 LO	LO	20140621	30 P	15:47:17:101
20140521 LO	LO	20140621	32.5 C	15:47:17:101
20140521 LO	LO	20140621	32.5 P	15:47:17:101
20140521 LO	LO	20140621	35 C	15:47:17:101
20140521 LO	LO	20140621	35 P	15:47:17:101
20140521 LO	LO	20140621	37.5 C	15:47:17:101
20140521 LO	LO	20140621	37.5 P	15:47:17:101
20140521 LO	LO	20140621	40 C	15:47:17:101
20140521 LO	LO	20140621	40 P	15:47:17:101
20140521 LO	LO	20140621	42.5 C	15:47:17:101
20140521 LO	LO	20140621	42.5 P	15:47:17:101
20140521 LO	LO	20140621	45 C	15:47:17:101
20140521 LO	LO	20140621	45 P	15:47:17:101
20140521 LO	LO	20140621	47.5 C	15:47:17:101
20140521 LO	LO	20140621	47.5 P	15:47:17:101
20140521 LO	LO	20140621	50 C	15:47:17:101
20140521 LO	LO	20140621	50 P	15:47:17:101
20140521 LO	LO	20140621	52.5 C	15:47:17:101
20140521 LO	LO	20140621	52.5 P	15:47:17:101
20140521 LO	LO	20140621	55 C	15:47:17:101
20140521 LO	LO	20140621	55 P	15:47:17:101
20140521 LO	LO	20140621	57.5 C	15:47:17:101
20140521 LO	LO	20140621	57.5 P	15:47:17:101
20140521 LO	LO	20140621	60 C	15:47:17:101

20140521 LO	LO	20140621	60 P	15:47:17:101
20140521 LO	LO	20140621	62.5 C	15:47:17:101
20140521 LO	LO	20140621	62.5 P	15:47:17:101
20140521 LO	LO	20140621	65 C	15:47:17:101
20140521 LO	LO	20140621	65 P	15:47:17:101
20140521 LO	LO	20140621	67.5 C	15:47:17:101
20140521 LO	LO	20140621	67.5 P	15:47:17:101
20140521 LO	LO	20140621	70 C	15:47:17:101
20140521 LO	LO	20140621	70 P	15:47:17:101
20140521 LO	LO	20140719	35 C	15:47:17:101
20140521 LO	LO	20140719	35 P	15:47:17:101
20140521 LO	LO	20140719	37.5 C	15:47:17:101
20140521 LO	LO	20140719	37.5 P	15:47:17:101
20140521 LO	LO	20140719	40 C	15:47:17:101
20140521 LO	LO	20140719	40 P	15:47:17:101
20140521 LO	LO	20140719	42.5 C	15:47:17:101
20140521 LO	LO	20140719	42.5 P	15:47:17:101
20140521 LO	LO	20140719	45 C	15:47:17:101
20140521 LO	LO	20140719	45 P	15:47:17:101
20140521 LO	LO	20140719	47.5 C	15:47:17:101
20140521 LO	LO	20140719	47.5 P	15:47:17:101
20140521 LO	LO	20140719	50 C	15:47:17:101
20140521 LO	LO	20140719	50 P	15:47:17:101
20140521 LO	LO	20140719	52.5 C	15:47:17:101
20140521 LO	LO	20140719	52.5 P	15:47:17:101
20140521 LO	LO	20140719	55 C	15:47:17:101
20140521 LO	LO	20140719	55 P	15:47:17:101
20140521 LO	LO	20140719	57.5 C	15:47:17:101
20140521 LO	LO	20140719	57.5 P	15:47:17:101
20140521 LO	LO	20140719	60 C	15:47:17:101
20140521 LO	LO	20140719	60 P	15:47:17:101
20140521 LO	LO	20140719	62.5 C	15:47:17:101
20140521 LO	LO	20140719	62.5 P	15:47:17:101
20140521 LO	LO	20140719	65 C	15:47:17:101
20140521 LO	LO	20140719	65 P	15:47:17:101
20140521 LO	LO	20140719	67.5 C	15:47:17:101
20140521 LO	LO	20140719	67.5 P	15:47:17:101
20140521 LO	LO	20140719	70 C	15:47:17:101
20140521 LO	LO	20140719	70 P	15:47:17:101
20140521 LO	LO	20140719	75 C	15:47:17:101
20140521 LO	LO	20140719	75 P	15:47:17:101
20140521 LO	LO	20140719	80 C	15:47:17:101

20140521 LO	LO	20140719	80 P	15:47:17:101
20140521 LO	LO	20140920	30 C	15:47:17:101
20140521 LO	LO	20140920	30 P	15:47:17:101
20140521 LO	LO	20140920	32.5 C	15:47:17:101
20140521 LO	LO	20140920	32.5 P	15:47:17:101
20140521 LO	LO	20140920	35 C	15:47:17:101
20140521 LO	LO	20140920	35 P	15:47:17:101
20140521 LO	LO	20140920	37.5 C	15:47:17:101
20140521 LO	LO	20140920	37.5 P	15:47:17:101
20140521 LO	LO	20140920	40 C	15:47:17:101
20140521 LO	LO	20140920	40 P	15:47:17:101
20140521 LO	LO	20140920	42.5 C	15:47:17:101
20140521 LO	LO	20140920	42.5 P	15:47:17:101
20140521 LO	LO	20140920	45 C	15:47:17:101
20140521 LO	LO	20140920	45 P	15:47:17:101
20140521 LO	LO	20140920	47.5 C	15:47:17:101
20140521 LO	LO	20140920	47.5 P	15:47:17:101
20140521 LO	LO	20140920	50 C	15:47:17:101
20140521 LO	LO	20140920	50 P	15:47:17:101
20140521 LO	LO	20140920	52.5 C	15:47:17:101
20140521 LO	LO	20140920	52.5 P	15:47:17:101
20140521 LO	LO	20140920	55 C	15:47:17:101
20140521 LO	LO	20140920	55 P	15:47:17:101
20140521 LO	LO	20140920	57.5 C	15:47:17:101
20140521 LO	LO	20140920	57.5 P	15:47:17:101
20140521 LO	LO	20140920	60 C	15:47:17:101
20140521 LO	LO	20140920	60 P	15:47:17:101
20140521 LO	LO	20140920	62.5 C	15:47:17:101
20140521 LO	LO	20140920	62.5 P	15:47:17:101
20140521 LO	LO	20140920	65 C	15:47:17:101
20140521 LO	LO	20140920	65 P	15:47:17:101
20140521 LO	LO	20140920	67.5 C	15:47:17:101
20140521 LO	LO	20140920	67.5 P	15:47:17:101
20140521 LO	LO	20140920	70 C	15:47:17:101
20140521 LO	LO	20140920	70 P	15:47:17:101
20140521 LO	LO	20140920	75 C	15:47:17:101
20140521 LO	LO	20140920	75 P	15:47:17:101
20140521 LO	LO	20141220	30 C	15:47:17:101
20140521 LO	LO	20141220	30 P	15:47:17:101
20140521 LO	LO	20141220	32.5 C	15:47:17:101
20140521 LO	LO	20141220	32.5 P	15:47:17:101
20140521 LO	LO	20141220	35 C	15:47:17:101

20140521 LO	LO	20141220	35 P	15:47:17:101
20140521 LO	LO	20141220	37.5 C	15:47:17:101
20140521 LO	LO	20141220	37.5 P	15:47:17:101
20140521 LO	LO	20141220	40 C	15:47:17:101
20140521 LO	LO	20141220	40 P	15:47:17:101
20140521 LO	LO	20141220	42.5 C	15:47:17:101
20140521 LO	LO	20141220	42.5 P	15:47:17:101
20140521 LO	LO	20141220	45 C	15:47:17:101
20140521 LO	LO	20141220	45 P	15:47:17:101
20140521 LO	LO	20141220	47.5 C	15:47:17:101
20140521 LO	LO	20141220	47.5 P	15:47:17:101
20140521 LO	LO	20141220	50 C	15:47:17:101
20140521 LO	LO	20141220	50 P	15:47:17:101
20140521 LO	LO	20141220	52.5 C	15:47:17:101
20140521 LO	LO	20141220	52.5 P	15:47:17:101
20140521 LO	LO	20141220	55 C	15:47:17:101
20140521 LO	LO	20141220	55 P	15:47:17:101
20140521 LO	LO	20141220	57.5 C	15:47:17:101
20140521 LO	LO	20141220	57.5 P	15:47:17:101
20140521 LO	LO	20141220	60 C	15:47:17:101
20140521 LO	LO	20141220	60 P	15:47:17:101
20140521 LO	LO	20141220	62.5 C	15:47:17:101
20140521 LO	LO	20141220	62.5 P	15:47:17:101
20140521 LO	LO	20141220	65 C	15:47:17:101
20140521 LO	LO	20141220	65 P	15:47:17:101
20140521 LO	LO	20141220	67.5 C	15:47:17:101
20140521 LO	LO	20141220	67.5 P	15:47:17:101
20140521 LO	LO	20141220	70 C	15:47:17:101
20140521 LO	LO	20141220	70 P	15:47:17:101
20140521 LO	LO	20141220	75 C	15:47:17:101
20140521 LO	LO	20141220	75 P	15:47:17:101
20140521 LO	LO	20141220	80 C	15:47:17:101
20140521 LO	LO	20141220	80 P	15:47:17:101
20140521 LO	LO	20150117	20 C	15:47:17:101
20140521 LO	LO	20150117	20 P	15:47:17:101
20140521 LO	LO	20150117	21.67 C	15:47:17:101
20140521 LO	LO	20150117	21.67 P	15:47:17:101
20140521 LO	LO	20150117	23.33 C	15:47:17:101
20140521 LO	LO	20150117	23.33 P	15:47:17:101
20140521 LO	LO	20150117	25 C	15:47:17:101
20140521 LO	LO	20150117	25 P	15:47:17:101
20140521 LO	LO	20150117	26.67 C	15:47:17:101

20140521	LO	LO	20150117	26.67	P	15:47:17:101
20140521	LO	LO	20150117	28.33	C	15:47:17:101
20140521	LO	LO	20150117	28.33	P	15:47:17:101
20140521	LO	LO	20150117	30	C	15:47:17:101
20140521	LO	LO	20150117	30	P	15:47:17:101
20140521	LO	LO	20150117	31.67	C	15:47:17:101
20140521	LO	LO	20150117	31.67	P	15:47:17:101
20140521	LO	LO	20150117	33.33	C	15:47:17:101
20140521	LO	LO	20150117	33.33	P	15:47:17:101
20140521	LO	LO	20150117	35	C	15:47:17:101
20140521	LO	LO	20150117	35	P	15:47:17:101
20140521	LO	LO	20150117	36.67	C	15:47:17:101
20140521	LO	LO	20150117	36.67	P	15:47:17:101
20140521	LO	LO	20150117	38.33	C	15:47:17:101
20140521	LO	LO	20150117	38.33	P	15:47:17:101
20140521	LO	LO	20150117	40	C	15:47:17:101
20140521	LO	LO	20150117	40	P	15:47:17:101
20140521	LO	LO	20150117	41.67	C	15:47:17:101
20140521	LO	LO	20150117	41.67	P	15:47:17:101
20140521	LO	LO	20150117	43.33	C	15:47:17:101
20140521	LO	LO	20150117	43.33	P	15:47:17:101
20140521	LO	LO	20150117	45	C	15:47:17:101
20140521	LO	LO	20150117	45	P	15:47:17:101
20140521	LO	LO	20150117	46.67	C	15:47:17:101
20140521	LO	LO	20150117	46.67	P	15:47:17:101
20140521	LO	LO	20150117	48.33	C	15:47:17:101
20140521	LO	LO	20150117	48.33	P	15:47:17:101
20140521	LO	LO	20150117	50	C	15:47:17:101
20140521	LO	LO	20150117	50	P	15:47:17:101
20140521	LO	LO	20150117	51.67	C	15:47:17:101
20140521	LO	LO	20150117	51.67	P	15:47:17:101
20140521	LO	LO	20150117	53.33	C	15:47:17:101
20140521	LO	LO	20150117	53.33	P	15:47:17:101
20140521	LO	LO	20150117	55	C	15:47:17:101
20140521	LO	LO	20150117	55	P	15:47:17:101
20140521	LO	LO	20150117	56.67	C	15:47:17:101
20140521	LO	LO	20150117	56.67	P	15:47:17:101
20140521	LO	LO	20150117	58.33	C	15:47:17:101
20140521	LO	LO	20150117	58.33	P	15:47:17:101
20140521	LO	LO	20150117	60	C	15:47:17:101
20140521	LO	LO	20150117	60	P	15:47:17:101
20140521	LO	LO	20150117	62.5	C	15:47:17:101

20140521	LO	LO	20150117	62.5	P	15:47:17:101
20140521	LO	LO	20150117	65	C	15:47:17:101
20140521	LO	LO	20150117	65	P	15:47:17:101
20140521	LO	LO	20150117	67.5	C	15:47:17:101
20140521	LO	LO	20150117	67.5	P	15:47:17:101
20140521	LO	LO	20150117	70	C	15:47:17:101
20140521	LO	LO	20150117	70	P	15:47:17:101
20140521	LO	LO	20150117	75	C	15:47:17:101
20140521	LO	LO	20150117	75	P	15:47:17:101
20140521	LO	LO	20150117	80	C	15:47:17:101
20140521	LO	LO	20150117	80	P	15:47:17:101
20140521	LO	LO	20160115	30	C	15:47:17:101
20140521	LO	LO	20160115	30	P	15:47:17:101
20140521	LO	LO	20160115	35	C	15:47:17:101
20140521	LO	LO	20160115	35	P	15:47:17:101
20140521	LO	LO	20160115	37.5	C	15:47:17:101
20140521	LO	LO	20160115	37.5	P	15:47:17:101
20140521	LO	LO	20160115	40	C	15:47:17:101
20140521	LO	LO	20160115	40	P	15:47:17:101
20140521	LO	LO	20160115	42.5	C	15:47:17:101
20140521	LO	LO	20160115	42.5	P	15:47:17:101
20140521	LO	LO	20160115	45	C	15:47:17:101
20140521	LO	LO	20160115	45	P	15:47:17:101
20140521	LO	LO	20160115	47.5	C	15:47:17:101
20140521	LO	LO	20160115	47.5	P	15:47:17:101
20140521	LO	LO	20160115	50	C	15:47:17:101
20140521	LO	LO	20160115	50	P	15:47:17:101
20140521	LO	LO	20160115	52.5	C	15:47:17:101
20140521	LO	LO	20160115	52.5	P	15:47:17:101
20140521	LO	LO	20160115	55	C	15:47:17:101
20140521	LO	LO	20160115	55	P	15:47:17:101
20140521	LO	LO	20160115	57.5	C	15:47:17:101
20140521	LO	LO	20160115	57.5	P	15:47:17:101
20140521	LO	LO	20160115	60	C	15:47:17:101
20140521	LO	LO	20160115	60	P	15:47:17:101
20140521	LO	LO	20160115	62.5	C	15:47:17:101
20140521	LO	LO	20160115	62.5	P	15:47:17:101
20140521	LO	LO	20160115	65	C	15:47:17:101
20140521	LO	LO	20160115	65	P	15:47:17:101
20140521	LO	LO	20160115	67.5	C	15:47:17:101
20140521	LO	LO	20160115	67.5	P	15:47:17:101
20140521	LO	LO	20160115	70	C	15:47:17:101

20140521 LO	LO	20160115	70 P	15:47:17:101
20140521 LO	LO	20160115	75 C	15:47:17:101
20140521 LO	LO	20160115	75 P	15:47:17:101
20140521 LO	LO	20160115	80 C	15:47:17:101
20140521 LO	LO	20160115	80 P	15:47:17:101
20140521 LO	LO	20160115	85 C	15:47:17:101
20140521 LO	LO	20160115	85 P	15:47:17:101

Limit State	0	0	0
Limit State	0	4.3	20
Limit State	0	4.999062845	1.981256891
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.896314631	1
Limit State	0	0	0
Limit State	0	4.95	1
Limit State	0	0	0
Limit State	0	4.898813559	1
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.95	1
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	5	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.930008865	1
Limit State	0	0	0
Limit State	0	4.945199569	1
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.65	1
Limit State	0	4.951831897	0.963362069
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.85	1
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.945743534	0.935344828
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0

Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.969200177	1.393283252
Limit State	0	0	0
Limit State	0	4.798408342	1
Limit State	0	0	0
Limit State	0	4.894977427	1
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.930085125	1
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.962863294	0.425188375
Limit State	0	4.8	1
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.957585825	1.151716501
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.969613017	1.392260334
Limit State	0	4.951540154	0.95489549
Limit State	0	4.754610318	1
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.95	1
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.95	1
Limit State	0	0	0
Limit State	0	4.948802737	1
Limit State	0	0	0
Limit State	0	4.955113636	1.102272727

Limit State	0	0	0
Limit State	0	4.994892168	1.89784336
Limit State	0	0	0
Limit State	0	4.85	1
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.950609081	0.954595792
Limit State	0	4.900616592	1
Limit State	0	0	0
Limit State	0	4.95	1
Limit State	0	4.93	14
Limit State	0	0	0
Limit State	0	4.994554455	0.04510451
Limit State	0	4.95	1
Limit State	0	4.95	1
Limit State	0	4.8	1
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.901185102	1
Limit State	0	0	0
Limit State	0	4.807829978	1
Limit State	0	0	0
Limit State	0	4.901133787	1
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.8	1
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.794994376	1
Limit State	0	4.798289624	1
Limit State	0	4.994977427	1.899548533
Limit State	0	0	0
Limit State	0	4.950564334	1.011286682
Limit State	0	0	0
Limit State	0	4.2	1
Limit State	0	4.95	1
Limit State	0	4.99889258	1.977851606

0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
1	0.25	0.25
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
2	0	0
0	0	0
1	0	0
0	0	0
1	0	0
0	0	0
1	0	0
0	0	0
1	0	0
0	0	0
0	0	0
0	0	0
1	0	0
0	0	0
0	0	0
0	0	0
0	0	0
1	0	0
2	0.25	0.25
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0

0	0	0
1.672101449	0	0
1.981256891	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
1	0	0
0	0	0
1	0	0
0	0	0
1	0	0
0	0	0
0	0	0
0	0	0
1	0	0
0	0	0
0	0	0
2	0	0
0	0	0
0	0	0
1	0	0
0	0	0
1	0	0
0	0	0
0	0	0
0	0	0
1	0	0
1.036637931	0	0
0	0	0
0	0	0
1	0	0
0	0	0
0	0	0
0	0	0
1.064655172	0	0
0	0	0
0	0	0
0	0	0
0	0	0

0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
1	0	0
0	0	0
1	0	0
0	0	0
1	0	0
0	0	0
1	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
1	0	0
0	0	0
0	0	0
1	0	0
0	0	0
0	0	0
0	0	0
1	0	0
0	0	0
0	0	0
0	0	0
0	0	0
1	0	0

0	0	0
0	0	0
0	0	0
1.393283252	0	0
0	0	0
1	0	0
0	0	0
1	0	0
0	0	0
0	0	0
0	0	0
1	0	0
0	0	0
0	0	0
2.193756728	0	0
1	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
1.151716501	0	0
0	0	0
0	0	0
0	0	0
0	0	0
1.392260334	0	0
1.059405941	0	0
1	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
1	0	0
0	0	0
0	0	0
0	0	0
1	0	0
0	0	0
1	0	0
0	0	0
1.102272727	0	0

0	0	0
1.89784336	0	0
0	0	0
1	0	0
0	0	0
0	0	0
1.0786268	0	0
1	0	0
0	0	0
1	0	0
1.987027027	0	0
0	0	0
2.099009901	0	0
1	0	0
1	0	0
1	0	0
0	0	0
0	0	0
0	0	0
1	0	0
0	0	0
1	0	0
0	0	0
0	0	0
0	0	0
0	0	0
1	0	0
0	0	0
0	0	0
0	0	0
0	0	0
1	0	0
1	0	0
1.899548533	0	0
0	0	0
1.011286682	0	0
0	0	0
1	0	0
1	0	0
1.977851606	0	0

0
0
0
0
0
0
0
0

0
0
0
0
0
0
0
0

0
0
0
0
0
0
0
0

0
0
0
0
0
0
0

0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
1
0
0
1
0
0
1
0
0
0
1
0
0
0
0
0

0
0
0
0
0
0
0
0