

others	MUR

Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
444433432338944	6	5.6	27.3	19.1	15.7	73.7
444433441358745	6	5.6	31.1	11.6	8.2	62.5
444433553238755	6	1.8	20.6	16.8	3.3	48.5
444434542358943	6	7.5	32.6	18.7	15.7	80.5
444435333259853	0.3	4.1	29.6	1	9.3	44.3
444435343248953	6	5.6	34.5	15.7	14.6	76.4
444435543358953	4.1	0.3	27.7	19.1	15	66.2
444443352348944	4.1	7.5	32.6	13.1	7.8	65.1
444443442358845	6	7.5	34.5	22.5	16.5	87
444443532258745	4.1	3.7	26.9	10	16.1	60.8
444443552348955	2.2	3.7	22.8	10.5	11.2	50.4
444444332258754	4.5	7.5	32.6	21	18	83.6
444444341348943	6	7.5	34.5	18.7	13.8	80.5
44444441338943	6	7.5	32.6	20.6	19.5	86.2
44444453359843	0.3	3.7	17.4	10	1.5	32.9
444444533159943	4.1	3.7	28.1	16.1	6.3	58.3
444445453239844	6	7.5	28.8	19.5	16.1	77.9
444445453339844	4.5	4.1	33	21	19.5	82.1
444445551339843	6	4.1	31.1	13.8	4.1	59.1
444453341339844	6	7.5	32.6	22.5	16.5	85.1
444453541248755	4.5	5.6	20.9	16.8	11.2	59
444453552349845	6	7.5	25	16.8	6.3	61.6
444455433358853	6	7.5	28.8	14.6	11.2	68.1
444455542148755	4.1	7.5	34.5	22.5	19.5	88.1
444533331238743	2.2	7.5	14.4	8.1	11.9	44.1
4445333333338755	2.2	5.6	29.2	14.6	5.2	56.8
444533532358854	4.1	5.6	30.7	10	9	59.4
444533543238953	0.3	3.7	30.7	13.4	15.7	63.8
444534443138743	6	5.6	34.5	20.6	16.1	82.8
444534443359953	4.1	7.5	27.3	13.8	8.2	60.9
444535341248754	6	7.5	34.5	22.5	19.5	90
444535353339854	4.1	3.7	30.7	14.9	9.7	63.1
444535533139755	2.2	3.7	23.5	14.9	7.8	52.1
444535533359753	6	7.5	27.7	19.1	13.1	73.4
444543442258844	6	7.5	34.5	22.5	18	88.5
444543531258745	6	7.5	34.5	20.6	11.2	79.8
444543551139844	6	4.1	33	22.5	19.5	85.1
444544531258743	6	7.5	31.1	18.7	18	81.3
444545333339943	1.5	1.1	24	10.1	12.7	49.4
444545353348844	2.6	5.6	33	10.8	0	52
444545552348755	6	7.5	32.6	19.1	16.5	81.7
444553451149753	2.2	5.6	28.8	13.1	10.8	60.5
444554443259954	4.5	7.5	33	22.5	14.2	81.7

444554443358844	6	7.5	26.9	20.6	0.3	61.3
444554451238755	6	7.5	34.5	18.7	15.7	82.4
444554452348755	2.2	4.1	25.4	11.1	13.1	55.9
444555342249943	6	5.6	34.5	18.7	7	71.8
444555351359944	6	7.5	34.5	20.6	16.1	84.7
444633343138953	6	7.5	17.9	13.8	0	45.2
444633531148844	1.1	1.1	2.7	-4.4	1.7	2.2
444633553348743	6	7.5	29.2	14.6	11.2	68.5
444634353258944	-0.4	-0.4	32.6	17.6	16.5	65.9
444634532138745	6	7.5	31.1	21	12	77.6
444635332139854	2.2	2.6	4.4	7.1	1.4	17.7
444635431358955	2.6	2.6	21.7	9	0.3	36.2
444635433249753	6	7.5	28.8	20.6	16.1	79
444643331359953	4.5	4.1	11.5	3.7	4.1	27.9
444643441159943	6	7.5	30.7	17.2	13.1	74.5
444644341338945	4.5	2.2	16	8.2	4.1	35
444644441158853	4.1	7.5	34.5	13.8	12	71.9
444644543248744	2.2	5.6	23.5	14.9	15.7	61.9
444644551348844	2.6	2.2	27.7	8.9	3.3	44.7
444644553159754	2.2	4.1	30.7	2.5	10.1	49.6
444645332338744	6	7.5	32.6	17.2	4.5	67.8
444645341149845	4.1	5.6	27.7	8.5	9.7	55.6
444645432259754	4.5	7.5	19	11.6	12	54.6
444653533259845	6	5.6	34.5	20.6	15.7	82.4
444653551338953	6	7.5	29.2	19.5	14.6	76.8
444654332248754	6	7.5	34.5	22.5	17.6	88.1
444654431248755	4.1	5.6	21.2	5.9	12.7	49.5
444654542159943	6	7.5	34.5	18.7	19.5	86.2
444655432249945	2.6	7.5	22.4	12.3	9.3	54.1
444655443359954	4.5	4.1	33	16.1	16.5	74.2
444655451248845	4.5	6	29.6	19.5	19.5	79.1
444655452149854	0.7	0.3	15.2	3.7	1.1	21
445433341249955	1.1	-1.2	3.8	1	0.6	5.3
445433431338744	6	6	23.5	10	12.7	58.2
445433433359845	4.5	-0.4	20.9	5.2	1	31.2
445433541349844	2.6	6	24.3	13.8	5.9	52.6
445433542238755	6	5.6	29.2	16.8	9.7	67.3
445433542349743	2.2	7.5	14.8	15	1.8	41.3
445434543148953	4.5	4.5	18.2	9.3	10.5	47
445435343359755	6	7.5	34.5	19.5	7.5	75
445435432349954	6	5.6	34.5	22.5	15.7	84.3
445443432259955	4.1	6	29.2	14.2	18	71.5
445443533148854	6	7.5	34.5	20.6	8.6	77.2
445444532259843	6	7.5	28.8	13	13.8	69.1
445444542148844	6	7.5	32.6	16.5	13.1	75.7
445453333138744	6	7.5	30.7	22.5	5.6	72.3
445453343339743	2.2	1.8	18.2	10	5.2	37.4

44545040000040	4.1	7.5	24.5	20.6	15.7	02.4
445453433238843	4.1	7.5	34.5	20.6	15.7	82.4
445454431159753	6	5.6	27.7	7.1	6.7	53.1
445454431358943	6	5.6	33	20.6	16.1	81.3
445455452249745	6	7.5	32.6	17.2	16.1	79.4
445533331258745	2.6	3	29.6	12.7	5.2	53.1
445533341358844	6	7.5	32.6	22.5	16.1	84.7
445533342239953	2.6	4.5	26.9	1.5	4.5	40
445533553249943	6	7.5	34.5	22.5	19.5	90
445534343239854	6	7.5	30	17.2	10.5	71.2
445535441139854	2.2	3.7	28.8	13.4	11.6	59.7
445535532348753	6	7.5	34.5	22.5	12.7	83.2
445543333358745	6	7.5	33	18.7	18	83.2
445544342359945	6	7.5	34.5	22.5	16.5	87
445544532349853	0.7	5.6	22.8	11.2	1.5	41.8
445544551239853	4.1	3.7	20.9	2.9	0.3	31.9
445554433239855	4.1	7.5	30.7	9.7	6.7	58.7
445554441348853	4.1	5.6	25	16.1	1.3	52.1
445554443239943	4.5	7.5	23.2	6.7	10.5	52.4
445555333349843	6	7.5	28.1	19.1	12	72.7
445555351348843	6	7.5	32.6	19.1	13.1	78.3
445555432239743	4.1	3.7	31.1	14.2	12	65.1
445555433249943	4.1	5.6	26.9	7.1	15.7	59.4
445555452138745	6	7.5	31.5	21	13.1	79.1
445555452139944	6	7.5	29.2	18.7	12.7	74.1
445555531349945	4.5	5.6	23.6	16.1	13.1	62.9
445633332349854	6	7.5	29.2	16.8	16.1	75.6
445633341249743	0.3	3.7	34.5	16.8	10	65.3
445634332149754	6	7.5	32.6	15.3	11.6	73
445634351158943	4.1	5.6	15.5	14.2	-0.4	39
445634431348854	6	7.5	34.5	20.6	19.5	88.1
445634443358844	6	0.3	25.4	17.2	6.7	55.6
445634542239943	4.5	7.5	24.3	21	15	72.3
445635343148753	4.5	5.6	32.6	19.1	12.7	74.5
445635343358754	6	6	32.6	16.1	13.1	73.8
445635453338955	2.2	7.5	26.9	14.9	10.4	61.9
445643333358754	6	7.5	33	20.6	17.6	84.7
445643352258755	6	5.6	30.7	16.8	15.7	74.8
445643353239855	4.1	4.1	32.6	14.2	15	70
445643452248844	6	4.1	34.5	19.1	4.8	68.5
445643532338845	0.7	1.8	11.4	3.3	4	21.2
445643542248854	4.1	7.5	32.6	17.6	15.7	77.5
445644433138743	3	5.6	10.6	3.9	8.5	31.6
445644433148944	2.6	3	9.5	4	5.2	24.3
445645442258755	4.1	7.5	21.2	13.8	-0.9	45.7
445645442338845	0.7	3.7	20.9	6.7	2.6	34.6
445645531158843	6	5.6	28.8	20.6	16.5	77.5
445653351239755	6	6	34.5	17.2	18	81.7

445653551149843	0.7	6	14.8	5.1	3.3	29.9
445654341149754	6	7.5	32.6	14.9	14.2	75.2
445654541158954	6	7.5	32.6	13	11.6	70.7
445655341239754	2.2	5.6	26.2	1.7	7.4	43.1
445655452348744	6	7.5	34.5	20.6	17.6	86.2
445655541139744	2.2	4.1	23.5	10.4	2.9	43.1
446433431238855	4.1	7.5	27.7	12.7	14.2	66.2
446433451239853	6	5.6	31.1	15.3	12.7	70.7
446433531148943	4.1	7.5	30.7	18.7	10.1	71.1
4464335331148945	2.2	3.7	19	4.8	1	30.7
446433553338853	4.1	3.7	28.1	15.7	15	65.9
446434443258844	6		33	22.5	19.5	88.5
446434531158954	6	7.5	34.5	20.6	11.2	79.8
446435441138755	0.7	5.6	25.8	14.9	7.8	54.8
446435453238843	6	5.6	34.5	22.5	19.5	88.1
446435533259744	6	6	34.5	14.9	11.2	72.6
446443333359854	6	2.6	31.5	8.6	8.6	57.3
446443542249945	6	7.5	34.5	19.1	19.5	86.6
446444332339743	6	0.7	34.5	17.2	18.3	76.4
446444342259745	4.1	7.5	26.2	11.1	10.8	59.7
446445452338845	4.1	7.5	28.8	18.7	10.4	69.5
446445542138745	2.6	7.5	34.5	19.1	13.1	76.8
446453453349755	2.2	6	17.4	8.9	4	38.5
446454432259843	6	7.5	34.5	22.5	18	88.5
446454443138944	6	5.6	28.8	15.7	7.1	63.2
446455333139753	4.5	5.6	32.6	21	14.2	77.9
446455341258854	0.3	5.6	17.4	10.4	4	37.7
446455443349953	6	7.5	25.5	18.7	5.6	63.3
446455551248843	0.7	2.2	8.3	3	0	14.2
446533452239954	6	2.2	23.9	15.7	9.3	57.1
446533551249844	6	7.5	33	18.7	19.5	84.7
446534341149944	-1.6	1.8	8.7	4.8	4.7	18.4
446534541138845	6	3.7	30.7	9.6	16.1	66.1
446534541238745	6	6	34.5	13.4	10.8	70.7
446535433138755	4.1	7.5	29.2	19.5	16.1	76.4
446543451338745	6	7.5	34.5	20.6	15.7	84.3
446543542259853	6	5.6	32.6	20.6	13.5	78.3
446544441139853	6	5.6	30	19.1	5.6	66.3
446544542249953	4.1	7.5	33	19.1	18	81.7
446544543338743	6	7.5	34.5	18.7	16.5	83.2
446545332359944	2.2	5.6	30.7	20.6	13.1	72.2
446553353148844	6	7.5	32.6	20.6	19.5	86.2
446553451148944	2.6	7.5	24	0	1.4	35.5
446554331338944	6	5.6	34.5	18.7	17.6	82.4
446554353248955	6	7.5	30.7	14.9	11.6	70.7
446554433249743	4.1	2.2	25.4	14.9	4	50.6
446554533258954	6	7.5	32.6	20.6	7.5	74.2

446554541249844	6	5.6	25	17.2	2.2	56
446554543358745	6	7.5	34.5	17.2	19.5	84.7
446555331258844	6	7.5	34.5	22.5	8.6	79.1
446555433239955	4.1	0.3	30	7.4	3.3	45.1
446633432349753	6	1.8	15.9	11.9	17.6	53.2
446633453148754	6	7.5	34.5	12	8.6	68.6
446633553349754	6	7.5	32.6	19.1	7.1	72.3
446643333359755	4.1	7.5	32.6	22.5	16.5	83.2
446643543339743	3	1.1	31.1	17.2	14.6	67
446644333339744	6	7.5	34.5	22.5	16.1	86.6
446644543338953	6	7.5	34.5	22.5	15	85.5
446645341248754	6	5.6	32.6	14.9	19.5	78.6
446645431249745	6	7.5	34.5	22.5	17.6	88.1
446645452239843	2.2	-0.8	12.5	9.6	3.7	27.2
446645453238945	0.7	1.8	29.6	8.1	4.8	45
446645552358944	0.7	0.3	14	2.9	-0.4	17.5
446653341248944	4.1	7.5	28.8	15.3	8.9	64.6
446654442259855	6	7.5	34.5	22.5	18	88.5
446654443239743	6	7.5	32.6	10.4	16.1	72.6
446655433158843	6	7.5	34.5	20.6	19.5	88.1
454433451238855	6	7.5	34.5	22.5	19.5	90
454433452238953	0.3	5.6	28.1	14.2	10.1	58.3
454433551259945	2.6	5.6	34.5	18.7	12.7	74.1
454434331138845	4.5	4.1	20.9	18	-0.4	47.1
454434331159943	6	4.1	30.7	11.2	7.8	59.8
454434342149745	6	3.7	31.1	21	10.1	71.9
454434353139854	6	7.5	32.6	20.6	19.5	86.2
454434432148843	6	7.5	34.5	22.5	17.6	88.1
454434442149755	2.6	3.7	13.3	-0.8	5.9	24.7
454435342148745	4.1	4.1	29.2	20.6	10.4	68.4
454435433258745	-1.6	5.6	26.9	5.5	1.1	37.5
454435443148743	4.5	7.5	18.7	11.2	4.1	46
454435543249755	6	7.5	34.5	22.5	14.6	85.1
454443431238855	2.6	7.5	17.4	7.4	11.6	46.5
454443443139843	4.1	1.8	22.4	13.1	-0.1	41.3
454443541339854	4.5	4.5	32.6	22.5	12.7	76.8
454443542249955	6	7.5	34.5	22.5	19.5	90
454443542339854	4.1	3.7	21.6	15.3	3.6	48.3
454444341139755	4.1	7.5	34.5	18.7	19.5	84.3
454445531148855	4.1	6	31.5	12.3	12.7	66.6
454445541158955	2.6	4.1	25.8	5.9	11.6	50
454453451248843	4.1	3.7	25.8	13.5	6	53.1
454454552238944	2.2	1.8	6.3	2.9	12.7	71.0
454455342159754	6	2.2	28.8	16.1	9.3	71.9
454455542359845	4.1	7.5		17.2 21	9.3	83.6
454455553138854			31.1			
454455553149855	2.2	5.6	3.1	4.3	2.9	18.1

454533332358745	6	7.5	32.6	19.1	4.8	70
454533341148954	4.1	5.6	31.1	8.5	5.5	54.8
454534332138944	6	7.5	30.7	18.7	19.5	82.4
454534432338945	6	7.5	25.8	21	16.1	76.4
454534443239743	3	2.2	27.7	19.1	13.1	65.1
454535331349944	6	7.5	34.5	21	17.6	86.6
454535342338853	4.5	5.6	18.6	10.5	5.2	44.4
454535533139744	4.1	7.5	26.9	9.3	12	59.8
454543431358845	1.1	7.5	22.4	13	10.8	54.8
454543432238943	2.2	0.3	18.3	5.9	6	32.7
454543442348844	6	7.5	34.5	20.6	19.5	88.1
454544351259853	4.1	7.5	34.5	11.5	0	57.6
454544352148753	0.3	3.7	14.4	5.1	5.1	28.6
454545353358755	6	3.7	30.7	19.1	16.5	76
454545543139853	2.2	7.5	33	13	6.3	62
454554332349955	2.2	3.7	3.3	0	4.1	13.3
454554431359943	2.2	4.1	8	-2.8	0	11.5
454554441149754	6	7.5	33	15	17.6	79.1
454554541249743	6	5.6	34.5	22.5	11.9	80.5
454555341249745	2.6	1.8	27.7	15.3	13.1	60.5
454633331349854	2.2	4.1	1.3	0.6	2.9	11.1
454633551248943	4.1	2.2	7.4	13.1	5.6	32.4
454634333349753	4.1	5.6	28.8	6.2	2.9	47.6
454634351259953	2.2	5.6	30.7	17.6	14.6	70.7
454634451258945	4.5	4.1	19.4	9.7	3.3	41
454634533158944	6	7.5	32.6	15.3	8.6	70
454634552338743	0.3	1.8	7.2	2.9	-4.4	7.8
454635342248954	6	7.5	34.5	18.7	15.7	82.4
454635342349845	6	4.1	23.9	14.6	6.7	55.3
454635351349743	6	7.5	27.7	19.1	10.4	70.7
454635441348844	6	4.1	22.8	19.5	10.5	62.9
454635541259945	6	7.5	33	21	11.6	79.1
454635551249744	0.3	2.2	10.6	-2.9	2.5	12.7
454643352338955	6	7.5	34.5	20.6	2.6	71.2
454643431258955	2.2	1.8	32.6	20.6	5.6	62.8
454643543358745	0.7	2.6	13.8	2.6	1.5	21.2
454644343159854	2.2	5.6	25	9.6	6.6	49
454644433339854	2.2	3.7	30.7	13.8	10.8	61.2
454644433358844	2.6	7.5	20.1	4.8	-0.5	34.5
454645532338953	6	5.6	27	14.2	18	70.8
454645533259844	4.1	7.5	30	18	12.7	72.3
454645553148954	4.1	7.5	20.1	8.1	6.6	46.4
454653442259853	6	7.5	26.9	14.9	15	70.3
454654341158853	1.1	4.1	28.8	22.5	10.1	66.6
454654433358754	6	7.5	32.6	18.7	7.8	72.6
454654532338945	6	7.5	26.6	15.7	2.9	58.7
454655341149945	6	7.5	34.5	22.5	18	88.5

454655352249745	4.1	3.7	13.3	5.5	3.6	30.2
454655353359954	1.1	3.7	19	5.5	4.4	33.7
454655553238853	4.1	3.7	34.5	20.6	3	65.2
455433352348744	4.5	7.5	29.6	15.7	13.1	70.4
	6	7.5	34.5	22.5	17.6	88.1
455433551259954 455434432149743	2.2	3.7	13.3	2.2	0	21.4
	6		34.5	20.6	19.5	88.1
455434441238844 455434442338744	4.1	7.5	27.3	10.4	8.2	55.6
	4.1	5.6	21.2	-1.3	6.6	
455434443148753		7.5	31.5	16.1	12.7	38.1 68.5
455434532358743	4.1	4.1			16.5	
455434542238744	6	7.5	34.5	20.6	19.5	85.1 90
455435341148755	6	7.5 7.5	32.6	20.6	17.6	84.3
455435442138743	6	7.5	34.5	22.5	17.6	88.1
455435453358754	6					
455443431258744	6	5.6	34.5	20.6	14.6	81.3 77.9
455443432158843	6	7.5	30.7	20.6	14.6	77.9
455443433348854 455443533149945	6	7.5 7.5	30.7	17.6	10.5	80.6
	6	7.5 7.5	26.9	7.3	11.9	59.6
455443552238955	6			16.8	7.8	67.3
455444431339943	4.1	4.1	32.6	16.8	14.2	71.4
455444451148955	6	5.6 7.5	34.5	22.5	19.5	90
455444552338855	6				17.6	
455445331339855		5.6	34.5	16.8		80.5
455445441148753	6	7.5	34.5	17.2	11.6	76.8
455445452358843	4.1	4.1	18.2	11.1	4.8	42.3
455453352138855	6	5.6	34.5	20.6	19.5	86.2
455453431149854	4.1 6	7.5	26.9	14.2	11.2	63.9
455453451148754	6	5.6	32.6	20.6	16.5	81.3
455453551348954	4.1	5.6	30.7	15.7	-0.4	72.2 50.1
455453552149855 455453552149955	6	6	31.1	17.6	3	67.1
	4.1	4.5	34.5	15.7	3 7.8	66.6
455453552348755 455453553148844	6	7.5	31.1	22.5	15.7	82.8
455454432149855	6	7.5	32.6	20.6	16.1	82.8
455533352158744	6	7.5	25	20.6	15.7	74.8
455533442138954	6	7.5	34.5	18.7	14.6	81.3
455533452238755	2.2	3.7	31.1	8.9	4.5	50.4
455533531338844	2.2	1.8	19.8	11.2	4.5 15	50.4
455533551338953	4.1	5.6	17.1	7.8	4.1	38.7
455534442158853	6	7.5	34.5	22.5	17.6	88.1
455534442338855	4.5	-0.8	14.9	2.1	2.2	22.9
455535453358743	2.2	3.7	23.5	16.8	8.5	54.7
455535531338854	6	7.5	34.5	22.5	17.6	88.1
455535542138843	2.2	5.6	26.9	9.6	-1.3	43
455543441149943	6	5.6	34.5	17.6	14.2	77.9
455543542359744	6	7.5	32.6	13	10	69.1
455545442159954	2.6	7.5	31.5	13.8	15.7	71.1

455545542158944	4.1	3.7	25.8	7.8	-0.8	40.6
455553352249955	6	7.5	32.6	21	14.6	81.7
455553452338855	0.7	3.7	14	8.5	12.3	39.2
455553533258754	4.5	7.5	33	18.7	4.5	68.2
455553553349753	0.3	-0.1	7.9	1.6	2.4	12.1
455554342148953	4.1	3.7	15.9	7.4	2.6	33.7
455554343348944	4.1	5.6	34.5	14.9	16.1	75.2
455555451238944	0.7	-2	13.6	3.6	-0.8	15.1
455555531338955	6	7.5	31.1	19.1	14.2	77.9
455633352158844	0.7	2.6	7	2.1	7.1	19.5
455633541348953	2.2	3.7	25	11.2	7.1	49.2
455634341359844	6	7.5	32.6	19.1	10.8	76
455634453248743	6	7.5	34.5	22.5	18	88.5
455634533158944	4.1	5.6	27.7	14.2	3	54.6
455634533349743	6	7.5	34.5	20.6	14.6	83.2
455634553139945	1.5	7.5	27.3	17.2	7.5	61
455635353139844	6	5.6	30	12.3	14.6	68.5
455635532238943	6	7.5	32.6	11.9	6.3	64.3
455643332258754	3	2.6	29.6	19.1	15	69.3
455643351159944	6	4.1	24.3	10.8	4.1	49.3
455644433239744	-0.8	0.3	8.2	5.2	6.7	19.6
455644442159743	1.1	1.8	21.6	5.1	1.4	31
455644533139743	6	7.5	20.6	14.2	13.5	61.8
455644552249943	6	7.5	32.6	12.3	11.6	70
455645352239943	6	5.6	29.2	21	6.7	68.5
455645441358954	4.1	7.5	29.2	19.5	13.5	73.8
455645542259855	6	7.5	33	12	3.7	62.2
455653432339855	4.1	7.5	34.5	22.5	6	74.6
455653531359745	6	7.5	34.5	18.7	11.6	78.3
455654351238955	6	7.5	34.5	21	17.6	86.6
455654441259945	4.1	6	24.7	15.3	12	62.1
455655531148844	6	-1.6	21.2	9.3	1.8	36.7
455655531348743	6	4.1	29.2	14.2	10.8	64.3
456433442249953	6	5.6	30.7	20.6	11.2	74.1
456433451339843	4.1	2.2	34.5	16.8	3.3	60.9
456433453359954	-1.2	1.8	3.4	2	7.4	13.4
456433532349743	4.5	7.5	33	11.2	12.7	68.9
456434432339753	3	-1.2	4.9	2.9	2.2	11.8
456434451359953	2.2	5.6	25.4	14.6	16.5	64.3
456434453338945	4.1	1.8	27.3	12.7	12.7	58.6
456434541259754	6	6	31.5	19.1	13.1	75.7
456435333158843	6	7.5	33	22.5	8.6	77.6
456435451149845	6	5.6	34.5	17.2	10.8	74.1
456443341159843	6	7.5	34.5	21	11.9	80.9
456443533259854	6	7.5	34.5	18.7	17.6	84.3
456444553358743	6	4.1	34.5	16.8	11.6	73
456445341259743	4.5	7.5	34.5	22.5	11.6	80.6

456445433148953	6	7.5	33	21	15.7	83.2
456453332259754	2.6	7.5	33	8.6	3	54.7
456453352148745	6	3.7	22.8	5.5	3.7	41.7
456453533138753	6	7.5	34.5	20.6	19.5	88.1
456454533258743	0.3	3.7	31.5	3	6	44.5
456454543359853	6	7.5	34.5	20.6	15.7	84.3
456454553139854	6	7.5	34.5	20.6	15	83.6
456455532338945	6	7.5	31.1	20.6	16.1	81.3
456533451349745	4.1	7.5	25.4	13.8	0	50.8
456533531238753	6	7.5	32.6	21	19.5	86.6
456533532359743	2.2	4.1	16.7	4.4	1.4	28.8
456533552339953	4.1	7.5	32.6	16.8	14.6	75.6
456534341248745	6	6	31.5	22.5	19.5	85.5
456534341348953	4.1	7.5	31.1	16.8	13.5	73
456534431149745	4.1	3.7	25.4	6.3	12.3	51.8
456534531149843	4.1	4.1	17.8	5.5	-0.1	31.4
456534552258755	6	3.7	31.1	17.2	8.9	66.9
456535342259854	2.2	2.2	13.3	0.3	2.2	20.2
456535532238753	6	7.5	34.5	22.5	13.5	84
456535551358853	4.1	6	29.6	0.9	10.1	50.7
456535553239855	4.1	7.5	30.7	16.1	12.7	71.1
456543441339754	6	7.5	32.6	18.7	9.7	74.5
456544333358744	2.2	5.6	27.3	10.8	3.6	49.5
456544451239743	4.1	3.7	34.5	21	9.7	73
456545441249744	6	5.6	32.6	18.7	9	71.9
456545443348853	6	5.6	32.6	12.7	6.3	63.2
456545541158744	6	7.5	30.7	20.6	18	82.8
456553443239843	4.1	5.6	34.5	22.5	15.7	82.4
456553542149754	1.1	2.6	27.3	18	7.1	56.1
456554352238755	6	7.5	25	17.6	7.8	63.9
456554441348855	6	7.5	34.5	16.5	16.5	81
456554451249743	4.1	7.5	34.5	19.5	16.1	81.7
456554452349845	6	7.5	34.5	22.5	19.5	90
456555353138943	6	7.5	34.5	17.2	11.6	76.8
456633452158855	4.5	6	25.4	15.7	11.2	62.8
456633532238955	6	7.5	33	18.7	16.1	81.3
456633543148944	6	7.5	34.5	21	19.5	88.5
456634452138745	6	6	27.3	17.2	5.5	62
456634453249945	0.3	2.6	15.6	2.8	-0.6	20.7
456634533338755	4.1	7.5	31.1	18.7	18	79.4
456634551248953	4.1	2.6	32.6	17.6	9.3	66.2
456635343238755	2.2	7.5	33	16.1	10.1	68.9
456635351148854	6	4.5	27.7	15.3	10.1	63.6
456643331158753	2.2	5.6	18.6	4.7	11.2	42.3
456643443238855	6	4.5	28.1	5.6	16.5	60.7
456644551358844	6	7.5	29.2	20.6	14.2	77.5
456645442139843	2.6	7.5	25.4	14.6	7.1	57.2

450045533450045	6	7 -	23.5	12.3	4.1	F2.4
456645532159845		7.5			4.1	53.4
456645533338943	4.1	7.5	34.5	20.6	14.6	81.3
456653432339953	6	7.5	34.5	20.6	18	86.6
456653443259854	4.1	5.6	5.4	15.7	4.8	35.6
456653551159745	6	7.5	25.4	4.8	9.7	53.4
456654333238843	6	7.5	34.5	22.5	19.5	90
456654442338853	6	7.5	33	13.8	16.5	76.8
456654542258954	6	2.6	20.1	5.9	1.8	36.4
456654551239744	4.1	7.5	32.6	14.6	13.5	72.3
456655352138753	6	3.7	30.7	15.7	19.5	75.6
456655433239953	0.7	5.6	17.1	6.3	2.2	31.9
456655451259944	6	5.6	34.5	22.5	17.6	86.2
456655532248843	4.5	7.5	30.7	21	15	78.7
456655551259844	6	7.5	34.5	18	14.2	80.2
464433333149743	2.2	7.5	32.6	15.7	4.1	62.1
464433433349843	4.1	3.7	31.5	14.2	11.2	64.7
464433442149954	6	7.5	34.5	18.7	18	84.7
464433451148745	6	3.7	28.8	16.8	7.5	62.8
464434533158753	4.1	3.7	21.6	10.8	8.9	49.1
464443532338943	6	7.5	28.8	22.5	16.5	81.3
464444451239744	6	7.5	34.5	22.5	19.5	90
464444553348843	6	5.6	34.5	10.8	10.5	67.4
464445342139944	6	3.7	25.4	13.8	6.7	55.6
464445541139754	4.1	3.7	32.6	22.5	4.5	67.4
464445542238943	4.1	1.8	22	13.8	4	45.7
464445543238744	2.2	5.6	29.2	20.6	15.7	73.3
464453532138945	1.1	5.6	29.2	19.1	13.8	68.8
464453542339744	4.1	5.6	29.2	5.9	-1.6	43.2
464454551349954	6	3.7	32.6	20.6	13.5	76.4
464455332259753	4.1	6	34.5	22.5	11.6	78.7
464455341349843	6	7.5	32.6	21	11.2	78.3
464455531148953	3	4.1	27.7	10.8	7.1	52.7
464533352348853	6	2.6	30.7	15.7	16.1	71.1
464533453258855	4.1	5.6	25	6.2	2.1	43
464543451139755	6	6	34.5	21	18	85.5
464543531338755	2.2	1.8	9.5	1.7	2.1	17.3
464545432159754	2.2	5.6	16.7	11.2	12	47.7
464545552148744	6	7.5	30.7	16.8	19.5	80.5
464553441348855	6	7.5	25.4	2.5	8.9	50.3
464554433138844	6	4.1	31.1	16.5	5.6	63.3
464554442338755	6	7.5	30.7	13.8	9.7	67.7
464554541359745	6	7.5	34.5	20.6	12.3	80.9
464555451139754	4.1	5.6	22	14.2	5.5	51.4
464555452138944	6	5.6	34.5	20.6	18	84.7
464633541148945	4.1	4.1	23.6	7.5	7.4	46.7
464633552238744	6	5.6	34.5	22.5	14.2	82.8
464634452238854	1.1	4.1	32.6	14.9	13.1	65.8

164635342338734			F. C	20.0	20.5	10.5	00.4
464635332238944       4.5       5.6       24.3       11.9       4.3       50.6         4646355322259943       6       5.6       33       22.5       17.6       84.7         46463552238835       4.1       6       29.6       22.5       13.8       76         464643552338855       6       7.5       31.5       20.6       1.5       67.1         464644431139814       -0.8       4.5       0.2       -2       3.7       5.6         464644431139814       -0.8       4.5       0.2       -2       3.7       5.6         464644431159755       2.6       3.7       26.9       15.7       13.8       62.7         464643432138914       4.1       7.5       32.6       9.6       9.7       63.5         46465333238934       4.1       7.5       32.6       9.6       9.7       63.5         464653333338933       2.2       0.3       19       9.3       2.5       33.3         4646533333348945       4.5       0.1       25       18.7       4.7       64.3         464653332528945       4.5 <t< th=""><th>464635333248744</th><th>6</th><th>5.6</th><th>28.8</th><th>22.5</th><th>19.5</th><th>82.4</th></t<>	464635333248744	6	5.6	28.8	22.5	19.5	82.4
464633532259943       6       5.6       33       22.5       17.6       84.7         46463552128743       4.1       6       29.6       22.5       13.8       76         464643552148743       6       7.5       33       22.5       7.5       76.5         46464355238855       6       7.5       31.5       20.6       1.5       67.1         464644431149631       4.1       6       34.5       22.5       14.6       81.7         464644431149751       4.1       6       34.5       22.5       14.6       81.7         46464433115975       2.6       3.7       26.9       15.7       13.8       62.7         46464331258944       6       7.5       29.6       19.1       8.6       70.8         4646533333338953       2.2       0.3       19       9.3       2.5       33.3         4646533333348945       4.5       0.3       31.1       19.5       12.7       68.1         46465343333484945       4.5       0.3       31.1       19.5       12.7       68.1         46465333323484945       4.5							
464633512238913       4.1       6       29.6       22.5       13.8       76         464643552148743       6       7.5       33       22.5       7.5       76.5         464643532338855       6       7.5       31.5       20.6       1.5       67.1         464644431139844       -0.8       4.5       0.2       2       3.7       5.6         464644331258944       6       7.5       29.6       19.1       8.6       70.8         4646533333331258944       6       7.5       29.6       19.1       8.6       70.8         46465333333318754       6       6       34.5       19.1       8.6       74.2         4646533333348945       4.5       0.3       31.1       19.5       12.7       68.1         4646535323348945       4.5       0.3       31.1       19.5       12.7       68.1         4646535323348945       4.5       0.3       31.1       19.5       12.7       68.1         4646535323348945       4.5       0.3       31.1       19.5       6.7       6.7       34.5       20.6       12.2							
161643552148743							
464643552538855       6       7.5       31.5       20.6       1.5       67.1         464644431139844       -0.8       4.5       0.2       -2       3.7       5.6         464644433149953       4.1       6       34.5       22.5       14.6       81.7         464644433159755       2.6       3.7       26.9       15.7       13.8       62.7         464645331258944       6       7.5       29.6       19.1       8.6       70.8         46465333258944       6       6       34.5       19.1       8.6       74.2         4646533333338953       2.2       0.3       31.1       19.5       12.7       68.1         4646533323845       6       -0.1       25       18.7       4.7       54.3         464654533238845       6       7.5       28.8       20.6       14.2       77.1         4646554533238945       4       7.5       28.8       20.6       14.2       77.1         4646554533239945       2.6       2.6       23.6       9.7       3       41.5         46553533448853       6 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>							
464644431139844       -0.8       4.5       0.2       -2       3.7       5.6         464644433148953       4.1       6       34.5       22.5       14.6       81.7         46464443159755       2.6       3.7       26.9       15.7       13.8       62.7         464644542158944       4.1       7.5       22.6       9.6       19.1       8.6       70.8         464653331258944       4.1       7.5       32.6       9.6       9.7       63.5         464653333338953       2.2       0.3       19       9.3       2.5       33.3         4646535333348945       4.5       0.3       31.1       19.5       12.7       68.1         464653532338945       4.5       0.3       31.1       19.5       12.7       68.1         464653332338945       4.5       0.3       31.1       19.5       12.7       68.1         46465333239754       4.5       0.3       31.7       19.7       12       67.7         46465333239945       4.6       7.5       34.5       20.6       12       80.6         46745343419944							
46464443148953       4.1       6       34.5       22.5       14.6       81.7         46464443159755       2.6       3.7       26.9       15.7       13.8       62.7         464644532158944       6       7.5       29.6       19.1       8.6       70.8         464653331258944       6       6       34.5       19.1       8.6       74.2         464653533338953       2.2       0.3       19       9.3       2.5       33.3         4646535333348954       6       -0.1       25       18.7       4.7       54.3         4646535333348945       4.5       0.3       31.1       19.5       12.7       68.1         464654533232845       6       7.5       28.8       20.6       14.2       77.1         464654533259754       6       7.5       28.8       20.6       12       80.6         464655342339944       4.1       5.6       28.8       17.2       12       67.7         4646553333348945       4.1       5.6       28.8       17.2       12       67.7         4646533535346844       4.1							
464644443159755       2.6       3.7       26.9       15.7       13.8       62.7         464645331258944       6       7.5       29.6       19.1       8.6       70.8         46465331258944       4.1       7.5       32.6       9.6       9.7       63.5         464653333388953       2.2       0.3       19       9.3       2.5       33.3         4646535333348754       6       -0.1       25       18.7       4.7       54.3         4646535333348945       4.5       0.3       31.1       19.5       12.7       68.1         4646545333238445       6       7.5       34.5       20.6       14.2       77.1         46465533323845       6       7.5       34.5       20.6       12.2       68.1         46465533234845       6       7.5       34.5       20.6       12.2       77.1         464655331248833       6       7.5       34.5       20.6       12.2       67.7         464655331248833       6       5.6       33.       19.1       17.6       81.3         464653331248833       6							
464644532158944       6       7.5       29.6       19.1       8.6       70.8         464645331258944       4.1       7.5       32.6       9.6       9.7       63.5         464653343258944       6       6       34.5       19.1       8.6       74.2         464653353338933       2.2       0.3       19       9.3       2.5       33.3         4646535333348945       4.5       0.3       31.1       19.5       12.7       68.1         464654333239974       6       7.5       28.8       20.6       14.2       77.1         464655433239944       4.1       5.6       28.8       17.2       12       67.7         464655433329975       4       6       7.5       34.5       20.6       12       80.6         464655433329975       4       6       7.5       34.5       20.6       12       80.6         464655333149814       4.1       5.6       28.8       17.2       12       67.7         4646553331349814       6       7.5       34.5       11.2       11.2       70.4         46543341138							
464615331258944       4.1       7.5       32.6       9.6       9.7       63.5         464653343258944       6       6       34.5       19.1       8.6       74.2         464653353348953       2.2       0.3       19       9.3       2.5       33.3         464653533348945       4.5       0.3       31.1       19.5       12.7       68.1         464653533258845       6       7.5       28.8       20.6       14.2       77.1         464654333259754       6       7.5       34.5       20.6       12       80.6         46465542339914       4.1       5.6       28.8       17.2       12       67.7         464655531248853       6       5.6       23.6       9.7       3       41.5         464655531349844       6       7.5       34.5       11.2       11.2       70.4         465433431339753       6       5.6       33       19.1       17.6       81.3         465433431339844       6       7.5       34.5       11.2       11.2       70.4         465433452158854       2.2       7	464644443159755						
464653343258944       6       6       34.5       19.1       8.6       74.2         464653353338953       2.2       0.3       19       9.3       2.5       33.3         4646535333348945       4.5       0.3       31.1       19.5       12.7       68.1         464654353238845       6       7.5       28.8       20.6       14.2       77.1         4646543532399754       6       7.5       34.5       20.6       12       80.6         46465533329944       4.1       5.6       28.8       17.2       12       67.7         464655531248853       6       5.6       23.6       9.7       3       41.5         464655531349844       6       7.5       34.5       11.2       11.2       70.4         4654533431339855       6       5.6       33       19.1       17.6       81.3         464655531248853       6       5.6       34.5       11.2       11.2       70.4         465433431339855       6       5.6       26.2       18       16.1       71.9         465433441339844       0.3							
464653353338953       2.2       0.3       19       9.3       2.5       33.3         464653533348754       6       -0.1       25       18.7       4.7       54.3         464653533348945       4.5       0.3       31.1       19.5       12.7       68.1         4646545335238845       6       7.5       28.8       20.6       14.2       77.1         46465453359945       6       7.5       34.5       20.6       12       80.6         464655442349944       4.1       5.6       28.8       17.2       12       67.7         464655531248853       6       5.6       33       19.1       17.6       81.3         46565531349844       6       7.5       34.5       11.2       11.2       70.4         465433431339855       6       3.7       33       22.5       16.5       81.7         4654334412258854       0.3       -2       0.8       5.1       -1.7       2.5         465433451258945       6       5.6       34.5       20.6       19.5       86.2         4654333542158945       6	464645331258944			32.6			
4646533333348754       6       -0.1       25       18.7       4.7       54.3         4646535333348945       4.5       0.3       31.1       19.5       12.7       68.1         464654353238845       6       7.5       28.8       20.6       14.2       77.1         464654332329754       6       7.5       34.5       20.6       12       80.6         464655442349944       4.1       5.6       28.8       17.2       12       67.7         464655453359945       2.6       2.6       23.6       9.7       3       41.5         464655531248853       6       5.6       33       19.1       17.6       81.3         464655531349844       6       7.5       34.5       11.2       11.2       70.4         465433431158955       6       3.6       26.2       18       16.1       71.9         465433441339844       0.3       -2       0.8       5.1       -1.7       2.5         4654345542158945       6       5.6       34.5       20.6       19.5       86.2         465443333138853       4.1	464653343258944						
4646533333348945       4.5       0.3       31.1       19.5       12.7       68.1         464654353238845       6       7.5       28.8       20.6       14.2       77.1         464654533259754       6       7.5       34.5       20.6       12       80.6         46465542349944       4.1       5.6       28.8       17.2       12       67.7         464655453359945       2.6       2.6       23.6       9.7       3       41.5         464655531248853       6       5.6       33       19.1       17.6       81.3         464655531349844       6       7.5       34.5       11.2       11.2       70.4         465433431158955       6       3.7       33       22.5       16.5       81.7         465433441339844       0.3       -2       0.8       5.1       -1.7       2.5         465433441238944       0.3       -2       0.8       5.1       -1.7       2.5         4654335542158945       6       7.5       32.6       22.5       13.5       82.1         465443333138853       4.1 <t< th=""><th>464653353338953</th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	464653353338953						
464654353238845       6       7.5       28.8       20.6       14.2       77.1         464654533259754       6       7.5       34.5       20.6       12       80.6         464655442349944       4.1       5.6       28.8       17.2       12       67.7         464655453359945       2.6       2.6       23.6       9.7       3       41.5         464655531248853       6       5.6       33       19.1       17.6       81.3         464655531248853       6       5.6       33       19.1       17.6       81.3         465433431158955       6       3.7       33       22.5       16.5       81.7         465433431339753       6       5.6       26.2       18       16.1       71.9         465433441339844       0.3       -2       0.8       5.1       -1.7       2.5         465433441258854       2.2       7.5       26.2       17.2       16.1       69.2         4654335542158945       6       7.5       32.6       22.5       13.5       82.1         465443333138853       4.1	464653533348754		-0.1	25	18.7	4.7	54.3
464654533259754       6       7.5       34.5       20.6       12       80.6         464655442349944       4.1       5.6       28.8       17.2       12       67.7         464655453359945       2.6       2.6       23.6       9.7       3       41.5         464655531248853       6       5.6       33       19.1       17.6       81.3         464655531349844       6       7.5       34.5       11.2       11.2       70.4         465433431138955       6       3.7       33       22.5       16.5       81.7         465433431339753       6       5.6       26.2       18       16.1       71.9         465433441239844       0.3       -2       0.8       5.1       -1.7       2.5         465433442258854       2.2       7.5       26.2       17.2       16.1       69.2         4654335542158945       6       7.5       32.6       22.5       13.5       82.1         4654433333138853       4.1       5.6       28.8       18.7       5.6       62.8         465443451158743       6 <t< th=""><th>464653533348945</th><th></th><th>0.3</th><th></th><th></th><th>12.7</th><th></th></t<>	464653533348945		0.3			12.7	
464655442349944       4.1       5.6       28.8       17.2       12       67.7         464655453359945       2.6       2.6       23.6       9.7       3       41.5         464655531248853       6       5.6       33       19.1       17.6       81.3         464655531349844       6       7.5       34.5       11.2       11.2       70.4         465433431339753       6       5.6       26.2       18       16.1       71.9         465433441339844       0.3       -2       0.8       5.1       -1.7       2.5         465433442258854       2.2       7.5       26.2       17.2       16.1       69.2         4654334521258743       6       5.6       34.5       20.6       19.5       86.2         465435542158945       6       7.5       32.6       22.5       13.5       82.1         46544353333138853       4.1       5.6       28.8       18.7       5.6       62.8         465443431158743       6       7.5       23.2       1.1       1.5       39.3         465444333338745       6	464654353238845		7.5	28.8	20.6	14.2	77.1
464655453359945       2.6       2.6       23.6       9.7       3       41.5         464655531248853       6       5.6       33       19.1       17.6       81.3         464655531349844       6       7.5       34.5       11.2       11.2       70.4         465433431158955       6       3.7       33       22.5       16.5       81.7         465433441339844       0.3       -2       0.8       5.1       -1.7       2.5         465433441339844       0.3       -2       0.8       5.1       -1.7       2.5         465433441339844       0.3       -2       0.8       5.1       -1.7       2.5         465433452158945       6       5.6       34.5       20.6       19.5       86.2         465443333138853       4.1       5.6       28.8       18.7       5.6       62.8         465443451158743       6       7.5       23.2       1.1       1.5       39.3         465444331359855       6       7.5       34.5       11.1       17.6       76.7         465444552358953       4.1       5.	464654533259754	6	7.5	34.5	20.6	12	80.6
464655531248853       6       5.6       33       19.1       17.6       81.3         464655531349844       6       7.5       34.5       11.2       11.2       70.4         465433431158955       6       3.7       33       22.5       16.5       81.7         465433431339753       6       5.6       26.2       18       16.1       71.9         465433441339844       0.3       -2       0.8       5.1       -1.7       2.5         465433442258854       2.2       7.5       26.2       17.2       16.1       69.2         465434551258743       6       5.6       34.5       20.6       19.5       86.2         46544335138853       4.1       5.6       28.8       18.7       5.6       62.8         465443331318853       4.1       5.6       28.8       18.7       5.6       62.8         46544331158743       6       7.5       23.2       1.1       1.5       39.3         465444331359855       6       7.5       34.5       11.1       17.6       76.7         465444533338745       6 <td< th=""><th>464655442349944</th><th>4.1</th><th>5.6</th><th>28.8</th><th>17.2</th><th>12</th><th>67.7</th></td<>	464655442349944	4.1	5.6	28.8	17.2	12	67.7
464655531349844       6       7.5       34.5       11.2       11.2       70.4         465433431158955       6       3.7       33       22.5       16.5       81.7         465433431339753       6       5.6       26.2       18       16.1       71.9         465433441339844       0.3       -2       0.8       5.1       -1.7       2.5         465433442258854       2.2       7.5       26.2       17.2       16.1       69.2         465434551258743       6       5.6       34.5       20.6       19.5       86.2         4654335542158945       6       7.5       32.6       22.5       13.5       82.1         465443333138853       4.1       5.6       28.8       18.7       5.6       62.8         465443343248943       6       3.7       28.8       10.4       12.3       61.2         46544331359855       6       7.5       23.2       1.1       1.5       39.3         4654445333338745       6       7.5       34.5       11.1       17.6       76.7         465444552358953       4.1	464655453359945	2.6	2.6	23.6	9.7	3	41.5
465433431158955       6       3.7       33       22.5       16.5       81.7         465433431339753       6       5.6       26.2       18       16.1       71.9         465433441339844       0.3       -2       0.8       5.1       -1.7       2.5         465433442258854       2.2       7.5       26.2       17.2       16.1       69.2         465434551258743       6       5.6       34.5       20.6       19.5       86.2         46543353138853       4.1       5.6       28.8       18.7       5.6       62.8         465443333138853       4.1       5.6       28.8       18.7       5.6       62.8         465443343248943       6       3.7       28.8       10.4       12.3       61.2         46544331359855       6       7.5       23.2       1.1       1.5       39.3         4654445333338745       6       7.5       34.5       11.1       17.6       76.7         465444552358953       4.1       5.6       13.6       0.2       11.6       35.1         4654454532238855       4.1	464655531248853	6	5.6	33	19.1	17.6	81.3
465433431339753       6       5.6       26.2       18       16.1       71.9         465433441339844       0.3       -2       0.8       5.1       -1.7       2.5         465433442258854       2.2       7.5       26.2       17.2       16.1       69.2         465434551258743       6       5.6       34.5       20.6       19.5       86.2         465435542158945       6       7.5       32.6       22.5       13.5       82.1         465443333138853       4.1       5.6       28.8       18.7       5.6       62.8         465443343134943       6       3.7       28.8       10.4       12.3       61.2         465443431158743       6       7.5       23.2       1.1       1.5       39.3         465444331359855       6       7.5       34.5       11.1       17.6       76.7         465444533338745       6       3.7       32.6       10.8       2.9       56         465444552258953       4.1       5.6       13.6       0.2       11.6       35.1         4654454542338945       6	464655531349844	6	7.5	34.5	11.2	11.2	70.4
465433441339844       0.3       -2       0.8       5.1       -1.7       2.5         465433442258854       2.2       7.5       26.2       17.2       16.1       69.2         465434551258743       6       5.6       34.5       20.6       19.5       86.2         465435542158945       6       7.5       32.6       22.5       13.5       82.1         465443333138853       4.1       5.6       28.8       18.7       5.6       62.8         465443343434943       6       3.7       28.8       10.4       12.3       61.2         46544351158743       6       7.5       23.2       1.1       1.5       39.3         465444331359855       6       7.5       34.5       11.1       17.6       76.7         465444533338745       6       3.7       32.6       10.8       2.9       56         465444552358953       4.1       5.6       8.1       7.8       5.6       31.2         465444553258744       4.1       5.6       8.1       7.8       5.6       31.2         465445541249744       0.7	465433431158955	6	3.7	33	22.5	16.5	81.7
465433442258854       2.2       7.5       26.2       17.2       16.1       69.2         465434551258743       6       5.6       34.5       20.6       19.5       86.2         465435542158945       6       7.5       32.6       22.5       13.5       82.1         46544333138853       4.1       5.6       28.8       18.7       5.6       62.8         465443343248943       6       3.7       28.8       10.4       12.3       61.2         46544331359855       6       7.5       23.2       1.1       1.5       39.3         465444533338745       6       3.7       32.6       10.8       2.9       56         465444552358953       4.1       5.6       13.6       0.2       11.6       35.1         465445453338945       6       7.5       34.5       22.5       19.5       90         465445541249744       4.1       5.6       8.1       7.8       5.6       31.2         465453451258854       4.1       4.5       29.6       16.1       10.5       64.8         465453452338945       1.5	465433431339753	6	5.6	26.2	18	16.1	71.9
465434551258743       6       5.6       34.5       20.6       19.5       86.2         465435542158945       6       7.5       32.6       22.5       13.5       82.1         465443333138853       4.1       5.6       28.8       18.7       5.6       62.8         465443343248943       6       3.7       28.8       10.4       12.3       61.2         465443351158743       6       7.5       23.2       1.1       1.5       39.3         465444331359855       6       7.5       34.5       11.1       17.6       76.7         465444533338745       6       3.7       32.6       10.8       2.9       56         465444552358953       4.1       5.6       13.6       0.2       11.6       35.1         4654454532238945       6       7.5       34.5       22.5       19.5       90         465445541249744       4.1       5.6       8.1       7.8       5.6       31.2         465445541249744       0.7       3.7       16.3       3.3       0.9       24.9         465453451258854       4.1	465433441339844	0.3	-2	0.8	5.1	-1.7	2.5
465435542158945     6     7.5     32.6     22.5     13.5     82.1       465443333138853     4.1     5.6     28.8     18.7     5.6     62.8       465443343248943     6     3.7     28.8     10.4     12.3     61.2       465443451158743     6     7.5     23.2     1.1     1.5     39.3       4654443131359855     6     7.5     34.5     11.1     17.6     76.7       465444533338745     6     3.7     32.6     10.8     2.9     56       465444552358953     4.1     5.6     13.6     0.2     11.6     35.1       465444553258744     4.1     5.6     8.1     7.8     5.6     31.2       46544543338945     6     7.5     34.5     22.5     19.5     90       465445541249744     0.7     3.7     16.3     3.3     0.9     24.9       465453451258854     4.1     7.5     25     16.8     12.3     65.7       46545342338945     1.5     1.8     25.1     13.8     5.6     47.8       465453422288743 <t< th=""><th>465433442258854</th><th>2.2</th><th>7.5</th><th>26.2</th><th>17.2</th><th>16.1</th><th>69.2</th></t<>	465433442258854	2.2	7.5	26.2	17.2	16.1	69.2
465443333138853     4.1     5.6     28.8     18.7     5.6     62.8       465443343248943     6     3.7     28.8     10.4     12.3     61.2       465443451158743     6     7.5     23.2     1.1     1.5     39.3       465444331359855     6     7.5     34.5     11.1     17.6     76.7       465444533338745     6     3.7     32.6     10.8     2.9     56       465444552358953     4.1     5.6     13.6     0.2     11.6     35.1       46544553258744     4.1     5.6     8.1     7.8     5.6     31.2       46544543338945     6     7.5     34.5     22.5     19.5     90       465445452239855     4.1     4.5     29.6     16.1     10.5     64.8       465445541249744     0.7     3.7     16.3     3.3     0.9     24.9       465453451258854     4.1     7.5     25     16.8     12.3     65.7       46545342338945     1.5     1.8     25.1     13.8     5.6     47.8       465453422288743 <t< th=""><th>465434551258743</th><th>6</th><th>5.6</th><th>34.5</th><th>20.6</th><th>19.5</th><th>86.2</th></t<>	465434551258743	6	5.6	34.5	20.6	19.5	86.2
465443343248943     6     3.7     28.8     10.4     12.3     61.2       465443451158743     6     7.5     23.2     1.1     1.5     39.3       465444331359855     6     7.5     34.5     11.1     17.6     76.7       465444533338745     6     3.7     32.6     10.8     2.9     56       465444552358953     4.1     5.6     13.6     0.2     11.6     35.1       465444553258744     4.1     5.6     8.1     7.8     5.6     31.2       465445443338945     6     7.5     34.5     22.5     19.5     90       465445452239855     4.1     4.5     29.6     16.1     10.5     64.8       465445553139855     2.2     5.6     21.6     17.6     9.3     56.3       465453542338945     1.5     1.8     25.1     13.8     5.6     47.8       465454442248743     6     3.7     33     21     17.6     81.3       465454452258755     4.5     5.6     28.1     14.2     4.5     56.9	465435542158945	6	7.5	32.6	22.5	13.5	82.1
465443451158743     6     7.5     23.2     1.1     1.5     39.3       465444331359855     6     7.5     34.5     11.1     17.6     76.7       465444533338745     6     3.7     32.6     10.8     2.9     56       465444552358953     4.1     5.6     13.6     0.2     11.6     35.1       465444553258744     4.1     5.6     8.1     7.8     5.6     31.2       465445443338945     6     7.5     34.5     22.5     19.5     90       465445452239855     4.1     4.5     29.6     16.1     10.5     64.8       465445541249744     0.7     3.7     16.3     3.3     0.9     24.9       465453553139855     2.2     5.6     21.6     17.6     9.3     56.3       465453451258854     4.1     7.5     25     16.8     12.3     65.7       465453442238945     1.5     1.8     25.1     13.8     5.6     47.8       465454442248743     6     3.7     33     21     17.6     81.3       4654544452258755 <t< th=""><th>465443333138853</th><th>4.1</th><th>5.6</th><th>28.8</th><th>18.7</th><th>5.6</th><th>62.8</th></t<>	465443333138853	4.1	5.6	28.8	18.7	5.6	62.8
465444331359855     6     7.5     34.5     11.1     17.6     76.7       465444533338745     6     3.7     32.6     10.8     2.9     56       465444552358953     4.1     5.6     13.6     0.2     11.6     35.1       465444553258744     4.1     5.6     8.1     7.8     5.6     31.2       46544543338945     6     7.5     34.5     22.5     19.5     90       465445452239855     4.1     4.5     29.6     16.1     10.5     64.8       465445541249744     0.7     3.7     16.3     3.3     0.9     24.9       465453451258854     4.1     7.5     25     16.8     12.3     65.7       465453542338945     1.5     1.8     25.1     13.8     5.6     47.8       465454442248743     6     3.7     33     21     17.6     81.3       465454452258755     4.5     5.6     28.1     14.2     4.5     56.9	465443343248943	6	3.7	28.8	10.4	12.3	61.2
465444533338745     6     3.7     32.6     10.8     2.9     56       465444552358953     4.1     5.6     13.6     0.2     11.6     35.1       465444553258744     4.1     5.6     8.1     7.8     5.6     31.2       46544543338945     6     7.5     34.5     22.5     19.5     90       465445452239855     4.1     4.5     29.6     16.1     10.5     64.8       465445541249744     0.7     3.7     16.3     3.3     0.9     24.9       46545353139855     2.2     5.6     21.6     17.6     9.3     56.3       465453542338945     1.5     1.8     25.1     13.8     5.6     47.8       465454442248743     6     3.7     33     21     17.6     81.3       465454452258755     4.5     5.6     28.1     14.2     4.5     56.9	465443451158743	6	7.5	23.2	1.1	1.5	39.3
465444552358953     4.1     5.6     13.6     0.2     11.6     35.1       465444553258744     4.1     5.6     8.1     7.8     5.6     31.2       465445443338945     6     7.5     34.5     22.5     19.5     90       465445452239855     4.1     4.5     29.6     16.1     10.5     64.8       465445541249744     0.7     3.7     16.3     3.3     0.9     24.9       46545553139855     2.2     5.6     21.6     17.6     9.3     56.3       465453451258854     4.1     7.5     25     16.8     12.3     65.7       465453542338945     1.5     1.8     25.1     13.8     5.6     47.8       465454442248743     6     3.7     33     21     17.6     81.3       465454452258755     4.5     5.6     28.1     14.2     4.5     56.9	465444331359855	6	7.5	34.5	11.1	17.6	76.7
465444553258744     4.1     5.6     8.1     7.8     5.6     31.2       465445443338945     6     7.5     34.5     22.5     19.5     90       465445452239855     4.1     4.5     29.6     16.1     10.5     64.8       465445541249744     0.7     3.7     16.3     3.3     0.9     24.9       465445553139855     2.2     5.6     21.6     17.6     9.3     56.3       465453451258854     4.1     7.5     25     16.8     12.3     65.7       465453542338945     1.5     1.8     25.1     13.8     5.6     47.8       465454442248743     6     3.7     33     21     17.6     81.3       4654544452258755     4.5     5.6     28.1     14.2     4.5     56.9	465444533338745	6	3.7	32.6	10.8	2.9	56
465445443338945     6     7.5     34.5     22.5     19.5     90       465445452239855     4.1     4.5     29.6     16.1     10.5     64.8       465445541249744     0.7     3.7     16.3     3.3     0.9     24.9       465445553139855     2.2     5.6     21.6     17.6     9.3     56.3       465453451258854     4.1     7.5     25     16.8     12.3     65.7       465453542338945     1.5     1.8     25.1     13.8     5.6     47.8       465454442248743     6     3.7     33     21     17.6     81.3       4654544452258755     4.5     5.6     28.1     14.2     4.5     56.9	465444552358953	4.1	5.6	13.6	0.2	11.6	35.1
465445452239855     4.1     4.5     29.6     16.1     10.5     64.8       465445541249744     0.7     3.7     16.3     3.3     0.9     24.9       465445553139855     2.2     5.6     21.6     17.6     9.3     56.3       465453451258854     4.1     7.5     25     16.8     12.3     65.7       465453542338945     1.5     1.8     25.1     13.8     5.6     47.8       465454442248743     6     3.7     33     21     17.6     81.3       465454452258755     4.5     5.6     28.1     14.2     4.5     56.9	465444553258744	4.1	5.6	8.1	7.8	5.6	31.2
465445541249744     0.7     3.7     16.3     3.3     0.9     24.9       465445553139855     2.2     5.6     21.6     17.6     9.3     56.3       465453451258854     4.1     7.5     25     16.8     12.3     65.7       465453542338945     1.5     1.8     25.1     13.8     5.6     47.8       465454442248743     6     3.7     33     21     17.6     81.3       465454452258755     4.5     5.6     28.1     14.2     4.5     56.9	465445443338945	6	7.5	34.5	22.5	19.5	90
465445553139855     2.2     5.6     21.6     17.6     9.3     56.3       465453451258854     4.1     7.5     25     16.8     12.3     65.7       465453542338945     1.5     1.8     25.1     13.8     5.6     47.8       465454442248743     6     3.7     33     21     17.6     81.3       465454452258755     4.5     5.6     28.1     14.2     4.5     56.9	465445452239855	4.1	4.5	29.6	16.1	10.5	64.8
465453451258854     4.1     7.5     25     16.8     12.3     65.7       465453542338945     1.5     1.8     25.1     13.8     5.6     47.8       465454442248743     6     3.7     33     21     17.6     81.3       465454452258755     4.5     5.6     28.1     14.2     4.5     56.9	465445541249744	0.7	3.7	16.3	3.3	0.9	24.9
465453542338945     1.5     1.8     25.1     13.8     5.6     47.8       465454442248743     6     3.7     33     21     17.6     81.3       465454452258755     4.5     5.6     28.1     14.2     4.5     56.9	465445553139855	2.2	5.6	21.6	17.6	9.3	56.3
465454442248743     6     3.7     33     21     17.6     81.3       465454452258755     4.5     5.6     28.1     14.2     4.5     56.9	465453451258854	4.1	7.5	25	16.8	12.3	65.7
<b>465454452258755</b> 4.5 5.6 28.1 14.2 4.5 56.9	465453542338945	1.5	1.8	25.1	13.8	5.6	47.8
	465454442248743	6	3.7	33	21	17.6	81.3
<u>465454553140053</u> 2.6 4.5 27.3 15.7 11.6 61.7	465454452258755	4.5	5.6	28.1	14.2	4.5	56.9
101111111111111111111111111111111111111	465454553149953	2.6	4.5	27.3	15.7	11.6	61.7
<b>465455352338855</b> 2.2 4.5 21.6 13.8 1.5 43.6	465455352338855	2.2	4.5	21.6	13.8	1.5	43.6
465455431138845     2.6     5.6     32.6     9     14.6     64.4	465455431138845	2.6	5.6	32.6	9	14.6	64.4
<b>465455442139753</b> 0.3 3.7 4.3 2.6 0 10.9	465455442139753	0.3	3.7	4.3	2.6	0	10.9

465533432339854	4.1	7.5	30.7	16.8	13.8	72.9
465533433359853	0	3	32.6	20.6	17.6	73.8
465534343149743	1.5	7.5	34.5	22.5	13.1	79.1
	6	7.5 7.5	34.5	22.5	19.5	90
465534351249754 465535341248954	4.1	3.7		1.6	0.7	14.2
400030341248904			4.1			
465535542348954	1.1	4.1	30	10	7.4	52.6
465535551148844	4.1	2.2	24.3	15.7	5.5	51.8
465544331358753	6	5.6	34.5	22.5	15	83.6
465544533139843	6	7.5	32.6	22.5	13.5	82.1
465544533239944	4.1	5.6	26.9	14.2	11.6	62.4
465544552359854	4.1	5.6	31.1	17.2	7.5	65.5
465545433238855	6	0.7	26.9	3.5	0.6	37.7
465545531258755	6	7.5	34.5	17.2	15.7	80.9
465545552139745	6	5.6	32.6	11.1	13.1	68.4
465554551239953	6	7.5	34.5	16.8	13.1	77.9
465555331348854	4.1	3.7	25.4	16.5	9	58.7
465555352258855	6	7.5	33	14.6	3	64.1
465555531348855	6	-0.1	19.8	10.4	8.2	44.3
465633341258753	6	1.8	25	13.4	15.7	61.9
465633351348843	4.5	5.6	33	18.7	8.9	70.7
465633431148853	4.1	5.6	30.7	15.3	8.2	63.9
465633432159953	6	7.5	34.5	20.6	17.6	86.2
465633443258744	2.2	3.7	6.9	5.8	5.1	23.7
465633451159944	6	7.5	32.6	20.6	11.6	78.3
465634332359843	3	3.7	24.7	5.9	2.5	39.8
465634341349745	6	7.5	34.5	20.6	17.6	86.2
465634351238954	6	5.6	28.8	14.2	17.6	72.2
465634453349744	6	7.5	32.6	20.6	19.5	86.2
465634541358955	6	7.5	34.5	11.9	14.6	74.5
465634551148844	4.1	-2	10.2	5.8	1.7	19.8
465635331139955	6	7.5	21.2	7.7	6.6	49
465635433349754	6	7.5	34.5	16.5	7.5	72
465635553158743	6	7.5	34.5	20.6	10.1	78.7
465643333349744	6	5.6	32.6	20.6	15	79.8
465643341149753	4.1	5.6	28.1	14.2	14.6	66.6
465643451349953	0.7	0.3	14.8	3.2	6.3	25.3
465643551258754	2.6	2.6	14.9	0	6.7	26.8
465644432348845	-1.6	1.8	0.3	-0.3	2.4	2.6
465644553348945	6	5.6	26.9	7.1	1.5	47.1
465645341338945	2.6	1.8	11.4	2.4	4.4	22.6
465645442259843	4.5	7.5	28.1	16.1	10.5	66.7
465645531348854	6	7.5	34.5	22.5	19.5	90
465645553239854	4.1	6	33	18.7	13.1	74.9
465653333138753	6	3.7	28.8	13	17.6	69.1
465653531339954	6	7.5	34.5	22.5	19.5	90
465653531349954	4.1	1.8	27.3	9.6	0.7	43.5
465653553358855	2.2	4.1	12.6	5.9	7.5	32.3

405054004440054	4.1	2.7	24.5	45.7	0.6	
465654331148954	4.1	3.7	34.5	15.7	8.6	66.6
465654331348954	6	5.6	32.6	19.1	13.1	76.4
465654351239953	3	2.2	24.3	13.8	2.9	46.2
465654541248843	6	5.6	30.7	22.5	14.2	79
465655442339953	6	7.5	34.5	18.7	16.1	82.8
465655451149943	1.1	7.5	16.4	1.1	3	29.1
465655542159855	6	7.5	34.5	20.6	17.6	86.2
466433341249753	6	4.1	30.7	17.2	0.7	58.7
466433343258945	6	7.5	29.2	11.9	10.8	65.4
466433352348845	4.5	4.5	32.6	14.6	19.5	75.7
466433431259954	4.5	7.5	33	21	14.6	80.6
466433442348853	6	7.5	34.5	22.5	19.5	90
466433532149843	6	7.5	30.7	17.6	14.2	76
466434343259943	6	7.5	34.5	20.6	16.5	85.1
466434432248755	6	5.6	30.7	14.9	11.2	68.4
466434433138855	6	7.5	32.6	22.5	11.6	80.2
466434531239843	6	7.5	34.5	21	7.4	76.4
466434552139944	6	7.5	32.6	20.6	19.5	86.2
466435441248855	4.5	5.6	33	16.1	12.7	71.9
466435453359754	6	7.5	34.5	19.5	9.7	77.2
466435543249943	4.1	5.6	27.3	10.8	5.6	53.4
466443353349854	4.1	3.7	19.3	-0.9	-1.6	24.6
466443433148743	4.1	7.5	29.6	14.9	7.5	63.6
466443543148855	6	6	27.3	14.2	9.7	63.2
466444331338745	6	6	34.5	14.6	4.5	65.6
466444433239843	6	7.5	33	21	9	76.5
466444451338854	1.1	3.7	21.6	16.1	1.7	44.2
466444451359745	2.2	5.6	34.5	17.6	6.3	66.2
466444542158844	6	7.5	34.5	22.5	19.5	90
466445341159854	4.1	2.2	12.9	7.8	7.8	34.8
466445431359854	2.6	7.5	34.5	15.7	9.7	70
466445432348855	4.1	2.6	21.6	15.3	-0.8	42.8
466445442349843	6	7.5	31.1	19.1	8.9	72.6
466445531158745	0.3	1.8	4.5	-0.8	-0.4	5.4
466445553249854	2.6	3.7	21.2	1	2.1	30.6
466453333349855	6	5.6	26.9	18.7	12.7	69.9
466453343239744	6	7.5	33	9	12	67.5
466453542159853	6	7.5	25.4	19.5	11.2	69.6
466453553359744	6	2.2	28.8	13.4	5.6	56
466454432348855	6	7.5	32.6	22.5	19.5	88.1
466454542339744	6	4.1	29.2	17.6	2.6	59.5
466455532139944	4.1	7.5	30.7	2.4	12.3	57
466455533139943	4.5	3.7	31.5	14.2	7.1	61
466455552149844	4.1	1.8	14.4	7.7	-0.5	27.5
466455553248754	4.1	7.5	33	11.5	11.6	67.7
466533351358854	6	5.6	24.3	11.2	-0.4	46.7
466533352238755	6	5.6	32.6	20.6	18	82.8

466533353259843	2.2	1.8	21.6	3.2	5.9	34.7
466533433258944	6	7.5	32.6	20.6	5.2	71.9
466533532248955	6	7.5	23.1	15.3	17.6	69.5
466533552139745	6	7.5	34.5	13.3	13.1	74.1
	6	7.5	29.2	12.7	12.1	67.4
466534443159944						
466534451158744	4.5	7.5	34.5	20.6	18	85.1
466534531258753	6	7.5	32.6	20.6	16.1	82.8
466534552349744	2.6	4.1	29.2	14.9	8.6	59.4
466535343348853	2.6	3.7	11.6	4.5	0.7	23.1
466535541258745	6	5.6	32.6	22.5	18	84.7
466543451149743	4.1	5.6	29.2	6.3	6.3	51.5
466543533239845	6	7.5	30.7	20.6	15.7	80.5
466544353359843	6	7.5	33	19.1	14.6	80.2
466544551148955	6	7.5	34.5	21	16.5	85.5
466545442239755	2.2	3.7	16.8	9.7	4.4	36.8
466545532238753	6	7.5	34.5	22.5	7.5	78
466545551349944	6	6	34.5	19.5	7.1	73.1
466553332139954	6	7.5	34.5	16.8	16.5	81.3
466553442359845	6	5.6	26.9	16.8	16.5	71.8
466553533238754	4.1	2.6	28.8	15.3	3.7	54.5
466554343158954	6	4.1	29.6	3.6	8.9	52.2
466554551259753	2.2	5.6	24.7	16.1	14.6	63.2
466555332339854	4.5	5.6	32.6	13.8	10.4	66.9
466555352348744	4.5	0.3	25.8	10.5	6.7	47.8
466555443349945	6	7.5	28.8	16.8	14.6	73.7
466555533249755	6	5.6	19.3	11.1	7.8	49.8
466633533339854	4.5	7.5	18.3	8.6	3.7	42.6
466635433258853	4.5	3.7	13.4	7	5.6	34.2
466635442348953	6	5.6	34.5	22.5	19.5	88.1
466643443239943	6	5.6	32.6	17.6	16.5	78.3
466643451338843	6	5.6	32.6	13	10	67.2
466643542339855	4.1	7.5	33	20.6	13.5	78.7
466644342239843	4.5	6	26.6	16.5	11.6	65.2
466644553259844	6	5.6	33	16.8	6.3	67.7
466645431159854	6	7.5	34.5	22.5	13.1	83.6
466653452149955	4.1	-0.1	-7.3	3.5	2.4	2.6
466653532158855	6	7.5	32.6	18.7	17.6	82.4
466654352338953	3	1.1	8.5	-0.8	-0.8	11
466654353239944	6	4.1	31.1	17.2	9.3	67.7
466655331158955	4.1	5.6	22.4	9.7	11.2	53
466655432359945	6	7.5	34.5	22.5	12.7	83.2
466655531158743	6	5.6	29.6	22.5	10.5	74.2
466655533249743	6	3.7	26.9	15.3	12	63.9
466655533358843	4.1	7.5	32.6	13.8	8.2	66.2
466655543148744	4.5	7.5	28.8	15	10.1	65.9
544433342149843	4.1	7.5	22	13.4	4	51
544433351149845	2.2	6	34.5	11.9	6	60.6

54443341339775       4.1       7.5       21.2       13       8.9       54.7         544434331149853       6       7.5       32.6       22.5       14.2       82.8         5444344341258843       6       5.6       33       10.4       4.1       59.1         54443444342993       6       7.5       34.5       22.5       7.1       75.7         5444345433338774       6       5.6       31.1       16.5       5.2       64.4         5444334333339933       4.1       5.6       34.5       15.7       4.8       64.7         544443533149955       6       7.5       34.5       21       7.5       76.5         5444435333149955       6       7.5       32.6       19.1       19.5       84.7         54444452339813       6       7.5       32.6       19.1       19.5       84.7         54444452339813       6       7.5       32.6       19.1       19.5       84.7         54444533334349745       6       5.6       32.8       19.1       19.5       79.4         544453333434745       6       <	544433451338954	0.7	4.1	20.9	11.9	3.3	40.9
544434331149833       6       7.5       32.6       22.5       14.2       82.8         544434331258843       6       5.6       33       10.4       4.1       59.1         544434432329953       6       7.5       34.5       22.5       19.5       90         54443452339953       6       7.5       32.6       22.5       7.1       75.7         544434333139943       4.1       5.6       34.5       15.7       4.8       64.7         544443333139933       4.1       5.6       34.5       15.7       4.8       64.7         5444435333149935       2.2       5.6       28.8       9.7       7.4       53.7         54444452349473       6       7.5       32.6       19.1       19.5       84.7         5444445533359754       4.1       7.5       34.6       22.5       12.6       86.2         5444455333248745       6       5.6       32.6       13.4       16.1       73.7         5444553331239845       6       7.5       34.5       22.5       18       88.5         544553333333359753       5							
544434331258843       6       5.6       33       10.4       4.1       59.1         54443443249953       6       7.5       34.5       22.5       19.5       90         5444344323338754       6       7.5       32.6       22.5       7.1       75.7         544434333338754       6       5.6       31.1       16.5       5.2       64.4         5444343413537455       6       7.5       34.5       21       7.5       76.5         5444434513537455       6       7.5       34.5       21       7.5       76.5         5444435133341955       2.2       5.6       28.8       9.7       7.4       53.7         5444453133348743       6       7.5       32.6       17.6       15.7       79.4         54445333348745       6       7.5       34.5       22.5       17.6       86.2         544453333348745       6       5.6       32.6       20.6       17.6       86.2         544453333234844       6       7.5       34.5       22.5       18       88.5         54453333333333333333333333333333333333							
54443443249953       6       7.5       34.5       22.5       19.5       90         5444344533339555       6       7.5       32.6       22.5       7.1       75.7         544433453338751       6       5.6       31.1       16.5       5.2       64.4         5444433431399735       6       7.5       34.5       21       7.5       76.5         544443533149955       2.2       5.6       28.8       9.7       7.4       53.7         54444452319743       6       7.5       32.6       19.1       19.5       84.7         544444533139854       6       7.5       32.6       17.6       15.7       79.4         54444533339874       6       7.5       32.6       17.6       15.7       79.4         5444453333348745       6       5.6       32.6       20.6       17.6       86.2         5444553333348745       6       5.6       32.6       20.6       17.6       86.2         5444553333341239844       6       7.5       34.5       22.5       18       88.5         544553333331495953       4.1							
544434433239955       6       7.5       32.6       22.5       7.1       75.7         544433433338754       6       5.6       31.1       16.5       5.2       64.4         544434333339493       4.1       5.6       34.5       15.7       4.8       64.7         54444343139755       2.2       5.6       28.8       9.7       7.4       53.7         5444443523349743       6       7.5       32.6       19.1       19.5       84.7         544444531339655       4.1       7.5       32.6       17.6       15.7       79.4         544444531339655       4.1       7.5       32.6       17.6       15.7       79.4         54444453333348745       6       5.6       32.6       20.6       17.6       86.2         54443533314475       6       5.6       32.6       20.6       17.6       82.4         544455331239844       6       7.5       34.5       20.6       17.6       86.2         54445533123944       6       7.5       34.5       22.6       17.2       11.2       72.6         54455333231158944<							
54443343338754       6       5.6       31.1       16.5       5.2       64.4         544443333139943       4.1       5.6       34.5       15.7       4.8       64.7         544443431339755       6       7.5       34.5       21       7.5       76.5         544443533149955       2.2       5.6       28.8       9.7       7.4       53.7         54444452239843       6       7.5       32.6       19.1       19.5       84.7         544444531339855       4.1       7.5       34.5       22.5       17.6       86.2         5444453333348745       6       5.6       32.6       20.6       17.6       86.2         544453333343348745       6       5.6       32.6       20.6       17.6       86.2         544453333333334945       6       7.5       34.5       22.5       18       88.5         5444533333433239445       6       7.5       34.5       22.5       18       88.5         5445333333333339753       2.2       -0.1       7.9       3.5       2.4       15.9         544533333331538944 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>							
544443333139943       4.1       5.6       34.5       15.7       4.8       64.7         544443431359755       6       7.5       34.5       21       7.5       76.5         544443533149955       2.2       5.6       28.8       9.7       7.4       53.7         544444452349743       6       7.5       32.6       17.6       15.7       79.4         544444533339855       4.1       7.5       32.6       17.6       86.2         544445333395754       4.1       7.5       32.6       13.4       16.1       73.7         544453333338844       6       7.5       34.5       20.6       17.6       86.2         54445331239845       6       7.5       34.5       20.6       17.6       86.2         544455331149754       4.1       7.5       32.6       17.2       11.2       72.6         544455331349845       6       7.5       34.5       20.6       17.7       86.5         544455331339844       6       3.7       30.7       16.8       7       64.2         544533333359753       2.2       -0.1						•	
544443451359755       6       7.5       34.5       21       7.5       76.5         5444443523149955       2.2       5.6       28.8       9.7       7.4       53.7         544444452239843       6       7.5       32.6       19.1       19.5       84.7         544444531339855       4.1       7.5       34.5       22.5       17.6       86.2         54444453433338745       6       5.6       32.6       20.6       17.6       82.4         54445333129845       6       5.6       32.6       20.6       17.6       82.4         54445333129845       6       7.5       34.5       22.5       18       88.5         544453331149754       4.1       7.5       32.6       17.2       11.2       72.6         54453333333339344       6       7.5       34.5       22.5       18       88.5         544533333333334138844       6       3.7       30.7       16.8       7       64.2         54453333333334138844       0.3       0.4       25       8.9       4.5       38.3         5445333333335239945							
544443533149955       2.2       5.6       28.8       9.7       7.4       53.7         544444452339643       6       7.5       32.6       19.1       19.5       84.7         54444452339743       6       7.5       32.6       17.6       15.7       79.4         54444553359754       4.1       7.5       32.6       13.4       16.1       73.7         54444553359754       4.1       7.5       32.6       20.6       17.6       82.4         5444453343248745       6       5.6       32.6       20.6       17.6       86.2         544455331239844       6       7.5       34.5       20.6       17.6       86.2         544455331239844       6       7.5       34.5       22.5       18       88.5         544455332339844       6       3.7       30.7       16.8       7       74.6       68.2         544533333339844       6       3.7       30.7       16.8       7       74.6       68.5         54453333333335248743       6       5.6       25.       8.9       4.5       38.3         544							
544444452239843       6       7.5       32.6       19.1       19.5       84.7         544444452349743       6       7.5       32.6       17.6       15.7       79.4         544444531339855       4.1       7.5       34.5       22.5       17.6       86.2         54444533359754       4.1       7.5       34.5       22.5       17.6       82.4         5444533313239845       6       5.6       32.6       20.6       17.6       82.4         54445333113239845       6       7.5       34.5       22.5       18       88.5         544455332339844       6       7.5       34.5       22.5       18       88.5         544455333339844       6       3.7       30.7       16.8       7       64.2         54453333333399753       2.2       -0.1       7.9       3.5       2.4       15.9         5445333331138944       0.3       -0.4       25       8.9       4.5       38.3         5445333331239945       6       5.6       26.2       7.5       0       41.9         544534333332239945       6							
544444452349743       6       7.5       32.6       17.6       15.7       79.4         5444444531339855       4.1       7.5       34.5       22.5       17.6       86.2         5444445343348745       6       5.6       32.6       20.6       17.6       82.4         544445353358844       6       7.5       34.5       20.6       17.6       86.2         5444533129845       6       7.5       34.5       20.6       17.6       86.2         544455331149754       4.1       7.5       32.6       17.2       11.2       72.6         54445533239844       6       3.7       30.7       16.8       7       64.2         54445533323398753       2.2       -0.1       7.9       3.5       2.4       15.9         544533333315158944       0.3       -0.4       25       8.9       4.5       38.3         544533331249945       0.6       5.6       26.2       7.5       0       441.9         5445333331358943       0.3       -0.4       25       8.9       4.5       38.3         5445343331249945       0.5 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>							
544444531339855       4.1       7.5       34.5       22.5       17.6       86.2         544444533359754       4.1       7.5       32.6       13.4       16.1       73.7         544445343348745       6       5.6       32.6       20.6       17.6       82.4         544453431239845       6       7.5       34.5       20.6       17.6       86.2         54445333139844       6       7.5       34.5       22.5       18       88.5         5444553323339844       6       3.7       30.7       16.8       7       64.2         544455333333399753       2.2       -0.1       7.9       3.5       2.4       15.9         544533335158844       0.3       -0.4       25       8.9       4.5       38.3         544533352348743       6       6       34.5       22.5       13.5       82.5         5445334331249945       6       7.5       31.1       17.6       9       71.2         5445334331249945       6       7.5       31.1       17.6       9       71.2         54453433132649345       4.5							
544444533359754       4.1       7.5       32.6       13.4       16.1       73.7         544445343348745       6       5.6       32.6       20.6       17.6       82.4         54444534331239845       6       7.5       34.5       20.6       17.6       86.2         544455331149754       4.1       7.5       32.6       17.2       11.2       72.6         544455332339844       6       3.7       30.7       16.8       7       64.2         5444553323399555       4.1       7.5       26.6       15.7       14.6       68.5         54453333158844       0.3       -0.4       25       8.9       4.5       38.3         5445333453239945       6       6       34.5       22.5       13.5       82.5         5445333453239945       6       6       34.5       22.5       13.5       82.5         544534331249945       4.5       7.5       24.3       12.7       15       64         544534331358973       6       2.2       26.2       13.4       4.4       52.2         5445343313289753       6							
54444534348745       6       5.6       32.6       20.6       17.6       82.4         5444453431239845       6       7.5       34.5       20.6       17.6       86.2         544455331149754       4.1       7.5       32.6       17.2       11.2       72.6         544455332339844       6       3.7       30.7       16.8       7       64.2         54445533233359753       2.2       -0.1       7.9       3.5       2.4       15.9         544533333158844       0.3       -0.4       25       8.9       4.5       38.3         54453335158844       2.6       5.6       26.2       7.5       0       41.9         544533352348743       6       6       34.5       22.5       13.5       82.5         544534331249945       4.5       7.5       24.3       12.7       15       64         544534331358743       6       2.2       26.2       13.4       4.4       52.2         544534531338753       6       2.2       26.2       13.4       4.4       52.2         544534532339753       4.1 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>							
5444453431239845       6       7.5       34.5       20.6       17.6       86.2         544453431239845       6       7.5       34.5       22.5       18       88.5         544455331149754       4.1       7.5       32.6       17.2       11.2       72.6         544455332339844       6       3.7       30.7       16.8       7       64.2         5444553333359753       2.2       -0.1       7.9       3.5       2.4       15.9         544533331158844       0.3       -0.4       25       8.9       4.5       38.3         544533351158944       2.6       5.6       26.2       7.5       0       41.9         544533352348743       6       6       34.5       22.5       13.5       82.5         5445343333338953       6       7.5       31.1       17.6       9       71.2         544534531358743       6       2.2       26.2       13.4       4.4       52.2         544534531358743       6       2.2       26.2       13.4       4.4       52.2         544534532338953       6       7							
544453431239845       6       7.5       34.5       22.5       18       88.5         544455331149754       4.1       7.5       32.6       17.2       11.2       72.6         544455332339844       6       3.7       30.7       16.8       7       64.2         5445533333359753       2.2       -0.1       7.9       3.5       2.4       15.9         544533331358844       0.3       -0.4       25       8.9       4.5       38.3         544533351158944       2.6       5.6       26.2       7.5       0       41.9         544533352348743       6       6       34.5       22.5       13.5       82.5         544534331249945       4.5       7.5       24.3       12.7       15       64         544534353338993       6       2.2       26.2       13.4       4.4       52.2         544534533339945       6       7.5       24.3       12.7       15       64         5445344353338993       6       2.2       26.2       13.4       4.4       52.2         544534531358743       6       4.1 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>							
544455331149754       4.1       7.5       32.6       17.2       11.2       72.6         544455332339844       6       3.7       30.7       16.8       7       64.2         544455332339844       6       3.7       30.7       16.8       7       64.2         5445333333359753       2.2       -0.1       7.9       3.5       2.4       15.9         544533341358844       0.3       -0.4       25       8.9       4.5       38.3         544533351158944       2.6       5.6       26.2       7.5       0       41.9         544533352348743       6       6       34.5       22.5       13.5       82.5         5445343433239945       6       7.5       31.1       17.6       9       71.2         5445343433338953       6       2.2       26.2       13.4       4.4       52.2         54453442339844       4.5       5.6       25.8       13       17.6       66.5         544534531358743       6       4.1       31.5       20.6       10.5       72.7         544534532339753       4.1							
544455332339844       6       3.7       30.7       16.8       7       64.2         544455542359755       4.1       7.5       26.6       15.7       14.6       68.5         544533333359753       2.2       -0.1       7.9       3.5       2.4       15.9         544533341358844       0.3       -0.4       25       8.9       4.5       38.3         544533351158944       2.6       5.6       26.2       7.5       0       41.9         544533352348743       6       6       34.5       22.5       13.5       82.5         5445334532339945       6       7.5       31.1       17.6       9       71.2         54453433333893       6       2.2       26.2       13.4       4.4       52.2         54453442339844       4.5       5.6       25.8       13       17.6       66.5         544534531358743       6       4.1       31.5       20.6       10.5       72.7         544534532339753       4.1       0.7       15.2       10.1       2.2       32.5         54453453552149743       6 <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>							
544455542359755       4.1       7.5       26.6       15.7       14.6       68.5         544533333359753       2.2       -0.1       7.9       3.5       2.4       15.9         544533341358844       0.3       -0.4       25       8.9       4.5       38.3         544533351158944       2.6       5.6       26.2       7.5       0       41.9         544533352348743       6       6       34.5       22.5       13.5       82.5         544534353239945       6       7.5       31.1       17.6       9       71.2         544534353338953       6       2.2       26.2       13.4       4.4       52.2         544534433338944       4.5       5.6       25.8       13       17.6       66.5         544534532339753       4.1       0.7       15.2       10.1       2.2       32.3         544534532339753       4.1       0.7       15.2       10.1       2.2       32.3         5445345323239753       6       7.5       27.7       17.2       13.1       71.5         544534333259943       6							
544533333359753       2.2       -0.1       7.9       3.5       2.4       15.9         544533341358844       0.3       -0.4       25       8.9       4.5       38.3         544533351158944       2.6       5.6       26.2       7.5       0       41.9         544533352348743       6       6       34.5       22.5       13.5       82.5         54453453239945       6       7.5       31.1       17.6       9       71.2         54453453331249945       4.5       7.5       24.3       12.7       15       64         544534533338953       6       2.2       26.2       13.4       4.4       52.2         54453442339844       4.5       5.6       25.8       13       17.6       66.5         544534531358743       6       4.1       31.5       20.6       10.5       72.7         544534532339753       4.1       0.7       15.2       10.1       2.2       32.3         5445345322259745       6       7.5       34.5       22.5       11.9       82.4         5445434332259943       6 <td< th=""><th></th><th></th><th></th><th></th><th></th><th><u> </u></th><th></th></td<>						<u> </u>	
544533341358844       0.3       -0.4       25       8.9       4.5       38.3         544533351158944       2.6       5.6       26.2       7.5       0       41.9         544533352348743       6       6       34.5       22.5       13.5       82.5         544533453239945       6       7.5       31.1       17.6       9       71.2         54453453331249945       4.5       7.5       24.3       12.7       15       64         544534533338953       6       2.2       26.2       13.4       4.4       52.2         54453442339844       4.5       5.6       25.8       13       17.6       66.5         544534531358743       6       4.1       31.5       20.6       10.5       72.7         544534532339753       4.1       0.7       15.2       10.1       2.2       32.3         5445345323239745       6       7.5       27.7       17.2       13.1       71.5         5445434332259943       6       7.5       32.6       20.6       18       84.7         544544453139753       4.1 <t< th=""><th>544455542359755</th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	544455542359755						
544533351158944       2.6       5.6       26.2       7.5       0       41.9         544533352348743       6       6       34.5       22.5       13.5       82.5         544533453239945       6       7.5       31.1       17.6       9       71.2         544534331249945       4.5       7.5       24.3       12.7       15       64         544534353338953       6       2.2       26.2       13.4       4.4       52.2         54453442339844       4.5       5.6       25.8       13       17.6       66.5         544534531358743       6       4.1       31.5       20.6       10.5       72.7         544534532339753       4.1       0.7       15.2       10.1       2.2       32.3         544534552259745       6       7.5       27.7       17.2       13.1       71.5         544534532339733       6       7.5       34.5       22.5       11.9       82.4         544534534233853       6       7.5       32.6       20.6       18       84.7         544544531339753       4.1       5						· · · · · · · · · · · · · · · · · · ·	
54453352348743       6       6       34.5       22.5       13.5       82.5         544533453239945       6       7.5       31.1       17.6       9       71.2         544534331249945       4.5       7.5       24.3       12.7       15       64         54453433338953       6       2.2       26.2       13.4       4.4       52.2         54453442339844       4.5       5.6       25.8       13       17.6       66.5         544534531358743       6       4.1       31.5       20.6       10.5       72.7         544534532339753       4.1       0.7       15.2       10.1       2.2       32.3         544534532339753       6       7.5       27.7       17.2       13.1       71.5         544534532329943       6       7.5       32.6       20.6       18       84.7         54454453139753       4.1       5.6       30.7       16.8       7.1       64.3         544545332249745       6       4.1       32.6       7.8       10.1       60.6         544545332249745       4.1       2.	544533341358844						
544533453239945       6       7.5       31.1       17.6       9       71.2         544534331249945       4.5       7.5       24.3       12.7       15       64         544534353338953       6       2.2       26.2       13.4       4.4       52.2         54453442339844       4.5       5.6       25.8       13       17.6       66.5         544534531358743       6       4.1       31.5       20.6       10.5       72.7         544534532339753       4.1       0.7       15.2       10.1       2.2       32.3         544534532339754       6       7.5       27.7       17.2       13.1       71.5         544534532339743       6       7.5       34.5       22.5       11.9       82.4         54454433139753       6       7.5       32.6       20.6       18       84.7         544545332249745       4.1       5.6       30.7       16.8       7.1       64.3         5445453332249745       4.1       32.6       7.8       10.1       60.6         544545342348944       2.2       1.8	544533351158944						
544534331249945     4.5     7.5     24.3     12.7     15     64       544534353338953     6     2.2     26.2     13.4     4.4     52.2       544534442339844     4.5     5.6     25.8     13     17.6     66.5       544534531358743     6     4.1     31.5     20.6     10.5     72.7       544534532339753     4.1     0.7     15.2     10.1     2.2     32.3       544534552259745     6     7.5     27.7     17.2     13.1     71.5       544534532259943     6     7.5     34.5     22.5     11.9     82.4       544544331238853     6     7.5     32.6     20.6     18     84.7       544544453139753     4.1     5.6     30.7     16.8     7.1     64.3       5445445332249745     4.5     3.7     31.1     17.6     3.7     60.6       544545342348944     2.2     1.8     18.6     4.8     7.1     34.5       54455443348753     2.6     2.2     34.5     19.1     6.3     64.7       544553443349743	544533352348743					13.5	
544534353338953       6       2.2       26.2       13.4       4.4       52.2         544534442339844       4.5       5.6       25.8       13       17.6       66.5         544534531358743       6       4.1       31.5       20.6       10.5       72.7         544534532339753       4.1       0.7       15.2       10.1       2.2       32.3         544534552259745       6       7.5       27.7       17.2       13.1       71.5         5445345325552149743       6       7.5       34.5       22.5       11.9       82.4         544543433259943       6       7.5       32.6       20.6       18       84.7         544544351238853       6       7.5       21.6       7       14.6       56.7         544544453139753       4.1       5.6       30.7       16.8       7.1       64.3         54454532239745       6       4.1       32.6       7.8       10.1       60.6         544545342348944       2.2       1.8       18.6       4.8       7.1       34.5         544553341358855       2.2	544533453239945	6	7.5	31.1	17.6	9	71.2
544534442339844       4.5       5.6       25.8       13       17.6       66.5         544534531358743       6       4.1       31.5       20.6       10.5       72.7         544534532339753       4.1       0.7       15.2       10.1       2.2       32.3         544534532339745       6       7.5       27.7       17.2       13.1       71.5         54453453259943       6       7.5       34.5       22.5       11.9       82.4         544543433259943       6       7.5       32.6       20.6       18       84.7         5445444331238853       6       7.5       21.6       7       14.6       56.7         544544453139753       4.1       5.6       30.7       16.8       7.1       64.3         54454532239745       6       4.1       32.6       7.8       10.1       60.6         544545342348944       2.2       1.8       18.6       4.8       7.1       34.5         544553341358855       2.2       3.7       26.2       12.3       9.3       53.7         544553343349743       6	544534331249945	4.5	7.5	24.3	12.7	15	64
544534531358743     6     4.1     31.5     20.6     10.5     72.7       544534532339753     4.1     0.7     15.2     10.1     2.2     32.3       544534552259745     6     7.5     27.7     17.2     13.1     71.5       544535552149743     6     7.5     34.5     22.5     11.9     82.4       54454333259943     6     7.5     32.6     20.6     18     84.7       544544331238853     6     7.5     21.6     7     14.6     56.7       544544453139753     4.1     5.6     30.7     16.8     7.1     64.3       54454532239745     6     4.1     32.6     7.8     10.1     60.6       544545342348944     2.2     1.8     18.6     4.8     7.1     34.5       544545342348944     2.2     1.8     18.6     4.8     7.1     34.5       544553341358855     2.2     3.7     26.2     12.3     9.3     53.7       544553443349743     6     5.6     23.9     11.9     7.8     55.2	544534353338953	6	2.2	26.2	13.4	4.4	52.2
544534532339753     4.1     0.7     15.2     10.1     2.2     32.3       544534552259745     6     7.5     27.7     17.2     13.1     71.5       544535552149743     6     7.5     34.5     22.5     11.9     82.4       544543433259943     6     7.5     32.6     20.6     18     84.7       544544351238853     6     7.5     21.6     7     14.6     56.7       544544453139753     4.1     5.6     30.7     16.8     7.1     64.3       544545332249745     6     4.1     32.6     7.8     10.1     60.6       544545342348944     2.2     1.8     18.6     4.8     7.1     34.5       544545443348753     2.6     2.2     34.5     19.1     6.3     64.7       544553341358855     2.2     3.7     26.2     12.3     9.3     53.7       544553443349743     6     5.6     23.9     11.9     7.8     55.2	544534442339844	4.5	5.6	25.8	13	17.6	66.5
544534552259745     6     7.5     27.7     17.2     13.1     71.5       544535552149743     6     7.5     34.5     22.5     11.9     82.4       544543433259943     6     7.5     32.6     20.6     18     84.7       544544351238853     6     7.5     21.6     7     14.6     56.7       544544453139753     4.1     5.6     30.7     16.8     7.1     64.3       544544551249744     4.5     3.7     31.1     17.6     3.7     60.6       54454552239745     6     4.1     32.6     7.8     10.1     60.6       544545332249745     4.1     2.2     17.9     15.7     12.7     52.6       544545342348944     2.2     1.8     18.6     4.8     7.1     34.5       544545443348753     2.6     2.2     34.5     19.1     6.3     64.7       5445533443349743     6     5.6     23.9     11.9     7.8     55.2	544534531358743	6	4.1	31.5	20.6	10.5	72.7
544535552149743     6     7.5     34.5     22.5     11.9     82.4       544543433259943     6     7.5     32.6     20.6     18     84.7       544544351238853     6     7.5     21.6     7     14.6     56.7       544544453139753     4.1     5.6     30.7     16.8     7.1     64.3       544544551249744     4.5     3.7     31.1     17.6     3.7     60.6       54454532239745     6     4.1     32.6     7.8     10.1     60.6       544545332249745     4.1     2.2     17.9     15.7     12.7     52.6       544545342348944     2.2     1.8     18.6     4.8     7.1     34.5       54454543348753     2.6     2.2     34.5     19.1     6.3     64.7       544553341358855     2.2     3.7     26.2     12.3     9.3     53.7       5445533443349743     6     5.6     23.9     11.9     7.8     55.2	544534532339753			15.2	10.1	2.2	32.3
544543433259943     6     7.5     32.6     20.6     18     84.7       544544351238853     6     7.5     21.6     7     14.6     56.7       544544453139753     4.1     5.6     30.7     16.8     7.1     64.3       544544551249744     4.5     3.7     31.1     17.6     3.7     60.6       54454532239745     6     4.1     32.6     7.8     10.1     60.6       544545332249745     4.1     2.2     17.9     15.7     12.7     52.6       544545342348944     2.2     1.8     18.6     4.8     7.1     34.5       544545443348753     2.6     2.2     34.5     19.1     6.3     64.7       544553341358855     2.2     3.7     26.2     12.3     9.3     53.7       544553443349743     6     5.6     23.9     11.9     7.8     55.2	544534552259745		7.5	27.7	17.2	13.1	71.5
544544351238853     6     7.5     21.6     7     14.6     56.7       544544453139753     4.1     5.6     30.7     16.8     7.1     64.3       544544551249744     4.5     3.7     31.1     17.6     3.7     60.6       544544552239745     6     4.1     32.6     7.8     10.1     60.6       544545332249745     4.1     2.2     17.9     15.7     12.7     52.6       544545342348944     2.2     1.8     18.6     4.8     7.1     34.5       544545443348753     2.6     2.2     34.5     19.1     6.3     64.7       544553341358855     2.2     3.7     26.2     12.3     9.3     53.7       544553443349743     6     5.6     23.9     11.9     7.8     55.2	544535552149743	6	7.5	34.5	22.5	11.9	82.4
544544453139753     4.1     5.6     30.7     16.8     7.1     64.3       544544551249744     4.5     3.7     31.1     17.6     3.7     60.6       544544552239745     6     4.1     32.6     7.8     10.1     60.6       544545332249745     4.1     2.2     17.9     15.7     12.7     52.6       544545342348944     2.2     1.8     18.6     4.8     7.1     34.5       544545443348753     2.6     2.2     34.5     19.1     6.3     64.7       544553341358855     2.2     3.7     26.2     12.3     9.3     53.7       544553443349743     6     5.6     23.9     11.9     7.8     55.2	544543433259943	6	7.5	32.6	20.6	18	84.7
544544551249744     4.5     3.7     31.1     17.6     3.7     60.6       5445454552239745     6     4.1     32.6     7.8     10.1     60.6       544545332249745     4.1     2.2     17.9     15.7     12.7     52.6       544545342348944     2.2     1.8     18.6     4.8     7.1     34.5       544545443348753     2.6     2.2     34.5     19.1     6.3     64.7       544553341358855     2.2     3.7     26.2     12.3     9.3     53.7       544553443349743     6     5.6     23.9     11.9     7.8     55.2	544544351238853					14.6	
544544552239745     6     4.1     32.6     7.8     10.1     60.6       544545332249745     4.1     2.2     17.9     15.7     12.7     52.6       544545342348944     2.2     1.8     18.6     4.8     7.1     34.5       544545443348753     2.6     2.2     34.5     19.1     6.3     64.7       544553341358855     2.2     3.7     26.2     12.3     9.3     53.7       544553443349743     6     5.6     23.9     11.9     7.8     55.2	544544453139753				16.8		
544545332249745     4.1     2.2     17.9     15.7     12.7     52.6       544545342348944     2.2     1.8     18.6     4.8     7.1     34.5       544545443348753     2.6     2.2     34.5     19.1     6.3     64.7       544553341358855     2.2     3.7     26.2     12.3     9.3     53.7       544553443349743     6     5.6     23.9     11.9     7.8     55.2	544544551249744				17.6		
544545342348944     2.2     1.8     18.6     4.8     7.1     34.5       544545443348753     2.6     2.2     34.5     19.1     6.3     64.7       544553341358855     2.2     3.7     26.2     12.3     9.3     53.7       544553443349743     6     5.6     23.9     11.9     7.8     55.2	544544552239745						
544545443348753     2.6     2.2     34.5     19.1     6.3     64.7       544553341358855     2.2     3.7     26.2     12.3     9.3     53.7       544553443349743     6     5.6     23.9     11.9     7.8     55.2	544545332249745			17.9			
544553341358855     2.2     3.7     26.2     12.3     9.3     53.7       544553443349743     6     5.6     23.9     11.9     7.8     55.2	544545342348944	2.2	1.8	18.6	4.8	7.1	34.5
544553443349743   6   5.6   23.9   11.9   7.8   55.2	544545443348753		2.2	34.5	19.1	6.3	64.7
	544553341358855		3.7	26.2	12.3	9.3	53.7
<b>544553453159954</b> 4.1 3.7 26.9 13.1 6.3 54.1	544553443349743	6	5.6	23.9	11.9	7.8	55.2
	544553453159954	4.1	3.7	26.9	13.1	6.3	54.1
544553532149853   4.1   6   27.3   9.3   8.9   55.6	544553532149853	4.1	6	27.3	9.3	8.9	55.6
544553533149854   2.2   3   19   7.4   10.1   41.7	544553533149854	2.2	3	19	7.4	10.1	41.7
544554331259845     4.5     5.6     27.7     19.1     16.1     73	544554331259845	4.5	5.6	27.7	19.1	16.1	73
544554331338943   3   5.6   27.3   16.1   7.5   59.5	544554331338943	3	5.6	27.3	16.1	7.5	59.5

544554341258845	6	-0.1	15.9	12.7	8.6	43.1
	6	7.5	26.9	18.7	19.5	78.6
544554343348745	4.1	5.6	32.6	0.5	19.5	53.6
544555431339843	4.1	6	20.9	4.8	0	35.8
544633431359745		3.7	26.2			
544633432349944	4.1			5.9	1.8	41.7
544633532158753	4.1	5.6	31.1	21	10.5	72.3
544635432238945	6	7.5	34.5	20.6	17.6	86.2
544635541158755	6	5.6	32.6	11.9	8.2	64.3
544643451258955	2.2	2.2	19.3	9.2	0.2	33.1
544643452158755	6	7.5	34.5	20.6	15.7	84.3
544644342348853	1.5	1.5	30.7	13	8.5	55.2
544645432159944	6	7.5	34.5	19.5	15	82.5
544645441249945	6	7.5	32.6	19.1	13.1	78.3
544645453238943	2.2	5.6	10.2	6.6	0.9	25.5
544653453249945	6	3.7	30.7	18.7	14.2	73.3
544653532139954	6	6	28.8	17.2	15	73
544653552358945	2.6	6	33	22.5	14.6	78.7
544654333238743	6	3.7	32.6	12.3	16.1	70.7
544654541158855	4.1	7.5	28.8	14.9	7	62.3
544654552359954	4.1	7.5	28.8	20.6	12.3	73.3
544655343148755	6	5.6	32.6	18.7	5.5	68.4
544655551348945	2.2	7.5	34.5	22.5	16.1	82.8
544655551359843	2.2	6	19	6.3	5.6	39.1
545433542148955	2.2	3.7	19.8	2.1	3.3	31.1
545434353158844	6	7.5	26.6	13.1	6.7	59.9
545434442148943	4.1	5.6	28.8	1.6	4.3	44.4
545434452258744	6	5.6	33	22.5	12.7	79.8
545434531338954	4.1	4.1	33	11.6	12	64.8
545435343359844	4.1	5.6	27.7	9.7	10.8	57.9
545435433349743	6	6	30.7	20.6	9.3	72.6
545435442139744	1.1	1.1	4.2	-0.1	1.5	7.8
545435443138754	6	7.5	32.6	22.5	18	86.6
545435452138754	6	5.6	34.5	22.5	17.6	86.2
545435533158753	4.1	7.5	32.6	20.6	14.6	79.4
545435533338753	6	7.5	25.4	2.9	8.2	50
545435552348954	4.1	7.5	25	13.1	6.3	56
545443351158843	0.3	7.5	23.9	5.5	1.4	38.6
545443542338943	2.2	3.7	30.7	16.8	4.4	57.8
545444532159844	6	5.6	30.7	21	15.7	79
545445351258745	6	5.6	33	22.5	19.5	86.6
545445441159954	6	5.6	27.3	15.3	7.8	62
545453352248843	4.1	3.7	22.4	10	7.8	48
545453443159755	4.5	6	33	20.6	4.5	68.6
545453532258843	6	7.5	34.5	19.1	17.6	84.7
545453543259844	6	2.6	31.5	15.7	2.9	58.7
545454341349843	2.6	2.6	21.3	10.1	-0.1	36.5
545454351149954	4.5	3.7	21.3	12	7.8	49.3

545454531259853       6       4.1       28.8       16.5       18       73         545455342338844       6       3.7       32.6       8.9       1.5       52         54553432139744       2.2       3.7       30.7       22.5       3.3       62         545534542138955       4.5       5.6       19.4       12.3       7       48         54553553249853       6       7.5       33       21       19.5       8'         545535542359744       3       1.5       30.7       14.6       5.2       5'         54554341149845       2.2       6       28.8       17.2       14.6       68         545544552239943       6       4.5       26.6       12.7       8.6       58         545544552339954       6       7.5       34.5       20.6       16.5       85         545544553138945       2.2       0       32.6       15.7       14.6       65         545545431159855       6       5.6       32.6       17.2       14.6       7.6         545545431138845       -0.8       6       17.	7 4 8 8 8 4 1 1 1 3
545533432139744       2.2       3.7       30.7       22.5       3.3       62         545534542138955       4.5       5.6       19.4       12.3       7       48         545535533249853       6       7.5       33       21       19.5       8°         545535542359744       3       1.5       30.7       14.6       5.2       5°         545543413149845       2.2       6       28.8       17.2       14.6       68         545544552239943       6       4.5       26.6       12.7       8.6       58         545544552339954       6       7.5       34.5       20.6       16.5       85         5455445513138945       2.2       0       32.6       15.7       14.6       65         545545431159855       6       5.6       32.6       17.2       14.6       70         545545413138845       -0.8       6       17.5       7.8       7.1       37         545545451248853       6       5.6       34.5       20.6       18       84         545553431348854       6       7.5	4 8 7 8 4 1 1 3
545534542138955       4.5       5.6       19.4       12.3       7       48         545535533249853       6       7.5       33       21       19.5       8°         545535542359744       3       1.5       30.7       14.6       5.2       5°         545543443149845       2.2       6       28.8       17.2       14.6       68         545544552239943       6       4.5       26.6       12.7       8.6       58         545544552339954       6       7.5       34.5       20.6       16.5       85         545544553138945       2.2       0       32.6       15.7       14.6       65         545545431159855       6       5.6       32.6       17.2       14.6       7.6         54554541248943       6       7.5       34.5       20.6       15.7       84         54554541338845       -0.8       6       17.5       7.8       7.1       37         545554551248853       6       5.6       34.5       20.6       18       84         545553431139753       6       7.5       32.	8 8 4 1 1 3
545535533249853       6       7.5       33       21       19.5       8°         545535542359744       3       1.5       30.7       14.6       5.2       55         545543443149845       2.2       6       28.8       17.2       14.6       68         545544552239943       6       4.5       26.6       12.7       8.6       58         545544552339954       6       7.5       34.5       20.6       16.5       85         545544553138945       2.2       0       32.6       15.7       14.6       65         545545431159855       6       5.6       32.6       17.2       14.6       7         545545441248943       6       7.5       34.5       20.6       15.7       84         545545451248853       6       5.6       34.5       20.6       18       84         545554551238744       0.3       4.1       28.8       14.2       0.3       47         545553431139753       6       7.5       32.6       18.7       19.5       84         545553451248743       6       7.5	8 4 1 1 5 3
545535542359744       3       1.5       30.7       14.6       5.2       53         545543443149845       2.2       6       28.8       17.2       14.6       68         545544552239943       6       4.5       26.6       12.7       8.6       58         545544552339954       6       7.5       34.5       20.6       16.5       85         545544553138945       2.2       0       32.6       15.7       14.6       65         545545431159855       6       5.6       32.6       17.2       14.6       7         545545441248943       6       7.5       34.5       20.6       15.7       84         545545451248853       6       7.5       34.5       20.6       18       84         5455454532158744       0.3       4.1       28.8       14.2       0.3       47         545553431139753       6       7.5       32.6       18.7       19.5       84         545553451248743       6       7.5       34.5       18.7       19.5       86         545554551139955       6       3.7	8 4 1 1 3
545543443149845       2.2       6       28.8       17.2       14.6       68         545544552239943       6       4.5       26.6       12.7       8.6       58         545544552339954       6       7.5       34.5       20.6       16.5       85         545544553138945       2.2       0       32.6       15.7       14.6       65         545545431159855       6       5.6       32.6       17.2       14.6       70         545545441248943       6       7.5       34.5       20.6       15.7       84         545545441338845       -0.8       6       17.5       7.8       7.1       37         545545451248853       6       5.6       34.5       20.6       18       84         545553451248853       6       5.6       34.5       20.6       18       84         545553431139753       6       7.5       32.6       18.7       19.5       84         545553451248743       6       7.5       34.5       18.7       19.5       86         545554551139955       6       3.7 <t< th=""><th>8 4 1 1 3</th></t<>	8 4 1 1 3
545544552239943     6     4.5     26.6     12.7     8.6     58       545544552339954     6     7.5     34.5     20.6     16.5     85       545544553138945     2.2     0     32.6     15.7     14.6     65       545545431159855     6     5.6     32.6     17.2     14.6     7       545545441248943     6     7.5     34.5     20.6     15.7     84       545545441338845     -0.8     6     17.5     7.8     7.1     37       545545451248853     6     5.6     34.5     20.6     18     84       545545532158744     0.3     4.1     28.8     14.2     0.3     47       545553431139753     6     7.5     32.6     18.7     19.5     84       545553451248743     6     7.5     34.5     18.7     19.5     86       545554551139955     6     3.7     32.6     17.2     11.2     70       545554551238745     0.7     2.2     18.3     2.6     -2     21	4 1 1 3
545544552339954     6     7.5     34.5     20.6     16.5     85       545544553138945     2.2     0     32.6     15.7     14.6     65       545545431159855     6     5.6     32.6     17.2     14.6     70       545545441248943     6     7.5     34.5     20.6     15.7     84       545545441338845     -0.8     6     17.5     7.8     7.1     37       545545451248853     6     5.6     34.5     20.6     18     84       545545532158744     0.3     4.1     28.8     14.2     0.3     47       545553431139753     6     7.5     32.6     18.7     19.5     84       545553451248743     6     2.2     25.8     11.2     3.2     48       545554551139955     4.1     5.6     22     12.7     10.8     55       545554551238745     0.7     2.2     18.3     2.6     -2     21	1 1 5 3
545544553138945     2.2     0     32.6     15.7     14.6     65       545545431159855     6     5.6     32.6     17.2     14.6     70       545545441248943     6     7.5     34.5     20.6     15.7     84       545545441338845     -0.8     6     17.5     7.8     7.1     37       545545451248853     6     5.6     34.5     20.6     18     84       545545532158744     0.3     4.1     28.8     14.2     0.3     47       545553431139753     6     7.5     32.6     18.7     19.5     84       545553451248743     6     2.2     25.8     11.2     3.2     48       545554452149945     4.1     5.6     22     12.7     10.8     55       545554551139955     6     3.7     32.6     17.2     11.2     70       545554551238745     0.7     2.2     18.3     2.6     -2     21	3
545545431159855     6     5.6     32.6     17.2     14.6     70       545545441248943     6     7.5     34.5     20.6     15.7     84       545545441338845     -0.8     6     17.5     7.8     7.1     37       545545451248853     6     5.6     34.5     20.6     18     84       545545532158744     0.3     4.1     28.8     14.2     0.3     47       545553431139753     6     7.5     32.6     18.7     19.5     84       545553431348854     6     2.2     25.8     11.2     3.2     48       545553451248743     6     7.5     34.5     18.7     19.5     86       54555452149945     4.1     5.6     22     12.7     10.8     55       545554551139955     6     3.7     32.6     17.2     11.2     70       545554551238745     0.7     2.2     18.3     2.6     -2     21	3
545545441248943     6     7.5     34.5     20.6     15.7     84       545545441338845     -0.8     6     17.5     7.8     7.1     37       545545451248853     6     5.6     34.5     20.6     18     84       545545532158744     0.3     4.1     28.8     14.2     0.3     47       545553431139753     6     7.5     32.6     18.7     19.5     84       545553431348854     6     2.2     25.8     11.2     3.2     48       545553451248743     6     7.5     34.5     18.7     19.5     86       545554551139955     6     3.7     32.6     17.2     11.2     70       545554551238745     0.7     2.2     18.3     2.6     -2     21	3
545545441338845     -0.8     6     17.5     7.8     7.1     37       545545451248853     6     5.6     34.5     20.6     18     84       545545532158744     0.3     4.1     28.8     14.2     0.3     47       545553431139753     6     7.5     32.6     18.7     19.5     84       545553431348854     6     2.2     25.8     11.2     3.2     48       545553451248743     6     7.5     34.5     18.7     19.5     86       545554551139945     4.1     5.6     22     12.7     10.8     55       545554551139955     6     3.7     32.6     17.2     11.2     70       545554551238745     0.7     2.2     18.3     2.6     -2     21	
545545451248853     6     5.6     34.5     20.6     18     84       545545532158744     0.3     4.1     28.8     14.2     0.3     47       545553431139753     6     7.5     32.6     18.7     19.5     84       545553431348854     6     2.2     25.8     11.2     3.2     48       545553451248743     6     7.5     34.5     18.7     19.5     86       545554452149945     4.1     5.6     22     12.7     10.8     55       545554551139955     6     3.7     32.6     17.2     11.2     70       545554551238745     0.7     2.2     18.3     2.6     -2     21	О
545545532158744     0.3     4.1     28.8     14.2     0.3     47       545553431139753     6     7.5     32.6     18.7     19.5     84       545553431348854     6     2.2     25.8     11.2     3.2     48       545553451248743     6     7.5     34.5     18.7     19.5     86       545554452149945     4.1     5.6     22     12.7     10.8     55       545554551139955     6     3.7     32.6     17.2     11.2     70       545554551238745     0.7     2.2     18.3     2.6     -2     21	
545553431139753     6     7.5     32.6     18.7     19.5     84       545553431348854     6     2.2     25.8     11.2     3.2     48       545553451248743     6     7.5     34.5     18.7     19.5     86       545554452149945     4.1     5.6     22     12.7     10.8     55       545554551139955     6     3.7     32.6     17.2     11.2     70       545554551238745     0.7     2.2     18.3     2.6     -2     21	
545553431348854     6     2.2     25.8     11.2     3.2     48       545553451248743     6     7.5     34.5     18.7     19.5     86       545554452149945     4.1     5.6     22     12.7     10.8     55       545554551139955     6     3.7     32.6     17.2     11.2     70       545554551238745     0.7     2.2     18.3     2.6     -2     21	
545553451248743     6     7.5     34.5     18.7     19.5     86       545554452149945     4.1     5.6     22     12.7     10.8     55       545554551139955     6     3.7     32.6     17.2     11.2     70       545554551238745     0.7     2.2     18.3     2.6     -2     21	
545554452149945     4.1     5.6     22     12.7     10.8     55       545554551139955     6     3.7     32.6     17.2     11.2     70       545554551238745     0.7     2.2     18.3     2.6     -2     21	
545554551139955     6     3.7     32.6     17.2     11.2     70       545554551238745     0.7     2.2     18.3     2.6     -2     21	
<b>545554551238745</b> 0.7 2.2 18.3 2.6 -2 21	
545554551358943 6 7.5 34.5 20.6 18 86	
545554552249755   6   6   34.5   21   19.5   8'	
545555442239755   2.2   -0.1   17.4   -2.9   0.9   17	
545633432138953   6   7.5   34.5   18.7   17.6   84	
545633532359754   6   5.6   30.7   22.5   19.5   84	
545633552248844   6   7.5   28.1   12.7   0   54     545634441359755   6   7.5   34.5   18.7   11.6   78	
545635342158855   6   5.6   31.1   9.3   14.2   66     545635442148953   2.6   7.5   34.5   22.5   16.1   83	
545635533159745   4.5   7.5   31.5   20.6   16.5   80	
545635533249754   6   7.5   32.6   18.7   9.7   74	
545635542338844 6 5.6 30.7 16.8 10.4 69	
545643351259745   6   5.6   34.5   16.8   10.1   73	
545643433258953 6 7.5 34.5 22.5 14.6 85	
545643531239943 6 3.7 18.3 12.7 1.1 41	
545643533139845 6 7.5 32.6 22.5 9.7 78	
545643553248743 1.5 2.6 14.1 4.5 2.2 24	
545644431138844 6 7.5 34.5 22.5 16.5 8'	
545644431248953   6   4.1   25.8   8.9   6.3   51	
545645332349944   6   7.5   32.6   20.6   19.5   86	
545645353339753   0.7   3.7   14   8.9   5.2   32	
543645353339753   0.7   5.7   14   8.9   5.2   52     545645453138845   2.6   5.6   27.3   12.3   10.1   57	
545653343338743   0.3   7.5   23.1   20.6   9.7   61	Q .
545653532348944   6   5.6   17.2   11.9   7.1   47	

-4-6-0-00-4	4.1	7.5	20.0	22.5	10.5	02.2
545653533249854	4.1	7.5	29.6	22.5	19.5	83.2
545654531239943	6	3.7	28.8	17.2	4.8	60.5
545655332249945	6	5.6	34.5	20.6	15.7	82.4
545655333239855	6	6	33	17.2	19.5	81.7
545655343248844	2.2	5.6	1.5	3.5	1.7	14.5
545655453338845	6	7.5	32.6	15.3	10.8	72.2
546433333139753	6	5.6	34.5	17.2	11.6	74.9
546433352248953	6	6	34.5	20.6	13.1	80.2
546433353248755	6	5.6	26.9	16.8	16.1	71.4
546433353348754	2.6	5.6	26.6	2.6	2.2	39.6
546433533249755	6	7.5	30.7	14.2	16.1	74.5
546433541239745	2.2	5.6	25	16.8	10	59.6
546434341358745	6	6	13.8	1.7	5.2	32.7
546434432259955	-0.4	2.6	24.7	10.8	12	49.7
546434542239754	3	6	34.5	15	13.1	71.6
546435453358745	6	7.5	34.5	22.5	19.5	90
546435533249743	6	5.6	30.7	11.5	11.2	65
546435553158744	6	6	26.9	11.9	5.9	56.7
546444332258745	2.2	-0.1	23.1	1.3	2.2	28.7
546444431138745	6	7.5	31.5	22.5	15.7	83.2
546444443248955	6	7.5	33	16.1	14.6	77.2
546445342258945	6	7.5	27.3	19.1	12.7	72.6
546445442249844	4.1	7.5	30.7	11.6	12.7	66.6
546454533339955	4.1	5.6	30.7	18.7	10.8	69.9
546455353239744	2.2	-0.8	25	1.4	1.4	29.2
546455353259955	6	7.5	34.5	22.5	12.7	83.2
546455551159954	4.1	1.8	17.4	-1.8	-2.9	18.6
546533553349854	2.2	3.7	19.7	1.4	-0.4	26.6
546534333148943	4.1	4.1	11.4	7.4	0.7	27.7
546534442139844	6	7.5	34.5	22.5	13.1	83.6
546534442239944	2.2	5.6	34.5	20.6	5.2	68.1
546535453248854	6	0.7	16.8	9.3	5.6	38.4
546543342249943	4.1	-0.1	26.9	11.1	6.2	48.2
546543353248745	2.2	7.5	30.7	13.8	11.2	65.4
546543433238755	6	7.5	34.5	20.6	18	86.6
546543442258853	6	7.5	33	15.3	10.1	71.9
546543543148854	6	7.5	30.7	14.2	19.5	77.9
546544333238745	6	7.5	32.6	21	17.6	84.7
546544442239843	2.2	7.5	28.1	16.5	0	54.3
546544542358755	4.1	1.8	29.6	11.2	12.7	59.4
546545332138753	6	7.5	34.5	22.5	15	85.5
546545332149845	4.1	6	32.6	19.1	7.8	69.6
546545443159843	6	7.5	30.7	22.5	16.5	83.2
546545453349743	4.1	7.5	26.6	11.2	5.9	55.3
546545541159844	2.6	1.1	34.5	18.7	16.5	73.4
546545553158754	4.1	7.5	27.3	14.2	6.6	59.7
546545553358843	6	7.5	32.6	17.2	16.1	79.4

546555451258845	6	7.5	34.5	15.3	12	75.3
546555452339754	6	7.5	32.6	20.6	19.5	86.2
546555532238745	4.5	3.7	12.2	10.8	2.2	33.4
	6	6	34.5	19.1	10.5	76.1
546555533338855	2.2			13.8		
546633441148953		7.5	23.1		7.8	54.4
546633442348953	6	7.5	34.5	19.1	15	82.1
546634531249744	6	7.5	34.5	19.5	14.2	81.7
546634532139854	6	5.6	32.6	18.7	11.6	74.5
546634533359854	0.7	5.6	28.1	11.6	4.8	50.8
546634551358744	6	7.5	34.5	22.5	16.5	87
546635352238845	6	7.5	34.5	22.5	18	88.5
546635442349843	6	5.6	28.8	18.7	15.7	74.8
546635553138844	6	7.5	34.5	20.6	17.6	86.2
546643341259845	6	7.5	32.6	20.6	8.9	75.6
546643341348855	0.7	6	19.7	5.5	2.2	34.1
546643541348955	4.5	2.2	25.8	19.1	6.3	57.9
546645441238744	6	5.6	31.1	14.2	9.7	66.6
546645452359855	4.5	7.5	29.2	5.6	13.1	59.9
546645453259753	6	7.5	34.5	22.5	19.5	90
546653453158944	6	7.5	34.5	20.6	17.6	86.2
546654441348844	6	5.6	31.1	17.2	13.8	73.7
546654442259945	2.2	3.7	3.8	1.7	-1.7	9.7
546654532238744	2.2	3.7	21.2	11.6	5.6	44.3
546654551348754	4.1	5.6	27.3	14.9	2.2	54.1
546655331139944	6	7.5	33	16.1	12	74.6
546655332249753	6	5.6	25.1	8.5	4	49.2
546655352159844	6	7.5	32.6	17.2	11.2	74.5
546655431258944	6	6	32.6	21	11.2	76.8
546655531158944	6	7.5	34.5	17.2	8.9	74.1
554433441148944	6	5.6	32.6	19.5	16.5	80.2
554433543158843	0.3	5.6	25	15.3	12.7	58.9
554433552258855	4.1	3.7	30.7	11.9	10.1	60.5
554434333258943	4.1	5.6	32.6	20.6	3.3	66.2
554434353349854	4.1	5.6	9.2	2.9	3	24.8
554434451249943	4.1	5.6	29.2	9.7	4.8	53.4
554434551238955	6	5.6	34.5	19.5	9.7	75.3
554434553339743	6	7.5	32.6	18.7	19.5	84.3
554435342259855	4.1	5.6	28.8	11.9	11.6	62
554435353159944	2.2	5.6	23.1	13	7.4	51.3
554435432359745	6	3.7	34.5	11.9	16.1	72.2
554435533258854	2.2	1.8	29.2	15.7	8.2	57.1
554444332359755	6	7.5	34.5	22.5	19.5	90
554444341148954	6	7.5	34.5	19.1	14.6	81.7
554445333258755	6	7.5	34.5	16.8	6.7	71.5
554445343138755	6	7.5	26.9	14.6	6	61
554445351159953	2.6	5.6	22.4	21	1.8	53.4
554445353149854	4.1	7.5	30.7	22.5	4.5	69.3

554445431339944	4.5	7.5	34.5	22.5	12.7	81.7
554445441349854	6	7.5	30.7	20.6	12.7	77.5
554445551258955	6	5.6	18.3	17.2	8.6	55.7
554453351349743	2.6	5.6	27.3	14.9	9.3	59.7
554454433139953	4.5	7.5	31.5	15.7	11.2	70.4
554454552159845	6	7.5	32.6	20.6	10.1	76.8
554455341338754	6	5.6	34.5	16.8	9.3	72.2
554455541148943	4.5	7.5	34.5	16.8	11.6	74.9
554533431238854	6	4.5	31.5	20.6	15	77.6
554533442358943	6	6	34.5	19.5	18	84
554533541138853	4.1	7.5	30.7	11.5	14.6	68.4
554533541158944	4.1	3.7	13	-0.4	2.1	22.5
554534453349953	6	7.5	32.6	17.2	14.6	77.9
554534543238844	4.5	7.5	34.5	21	14.2	81.7
554535433158754	-1.6	0.3	6.8	7	4	16.5
554535553139845	6	5.6	34.5	20.6	16.1	82.8
554543433349843	2.2	4.5	5.8	0.7	1.1	14.3
554543453249943	2.6	4.1	34.5	19.1	7.5	67.8
554544441249945	2.6	7.5	26.9	22.5	18	77.5
554544442139855	6	7.5	34.5	22.5	18	88.5
554544533138845	4.1	4.1	34.5	16.8	8.2	67.7
554545352138843	4.1	7.5	34.5	15.3	15.7	77.1
554545352258745	6	7.5	34.5	22.5	16.1	86.6
554545543239754	4.1	7.5	28.8	19.5	16.1	76
554545552148945	4.1	3.7	25.4	11.5	9.3	54
554553451349744	6	7.5	29.6	17.2	4.8	65.1
554553543248753	4.1	7.5	34.5	20.6	17.6	84.3
554554333249754	6	5.6	33	15.7	16.5	76.8
554554333339855	6	7.5	34.5	22.5	11.6	82.1
554554431349945	6	5.6	32.6	22.5	16.1	82.8
554554452338744	6	7.5	34.5	20.6	13.5	82.1
554554541339844	6	7.5	23.5	15	2.6	54.6
554554553339945	6	7.5	29.6	19.1	15.7	77.9
554555442259853	4.1	3.7	19.3	9.2	12.3	48.6
554633342348945	2.2	3.7	23.5	10.8	2.1	42.3
554633343258855	4.5	7.5	32.6	9.7	12.7	67
554633433138845	6	7.5	30.7	16.5	6.7	67.4
554633543238755	6	4.5	33	16.8	15	75.3
554634351159945	6	4.1	27.7	21	7.8	66.6
554634352159953	6	7.5	34.5	17.6	18	83.6
554635332149754	4.1	3.7	26.9	5.4	0.5	40.6
554635341158853	4.5	5.6	30.7	20.6	18	79.4
554635343139754	2.2	7.5	30.7	14.9	3.7	59
554635442248853	6	5.6	32.6	20.6	17.6	82.4
554643353259944	2.2	4.1	32.6	12.3	5.2	56.4
554643542159843	6	7.5	33	13.8	12.7	73
554644542358855	6	5.6	32.6	13	12.7	69.9

554645332149754	4.5	7.5	34.5	22.5	16.1	85.1
554645553239854	4.5	4.1	14.8	10.1	10.1	43.6
554653432138943	4.1	4.5	31.1	19.1	16.5	75.3
554654341149843	6	7.5	26.9	14.2	16.5	71.1
554654443348953	6	5.6	25.8	12	7.1	56.5
554654551159954	6	7.5	34.5	18	10.5	76.5
554655353138944	6	5.6	32.6	19.5	16.5	80.2
554655442138744	6	7.5	30.7	19.5	13.1	76.8
554655552139754	6	7.5	30.7	18.7	13.1	76
555433453158745	4.5	4.1	25.1	9	4.5	47.2
555434343258754	4.1	3.7	24.7	10.1	9.3	51.9
555434433148745	6	7.5	32.6	13.8	8.2	68.1
555435431348744	6	7.5	28.8	14.2	16.1	72.6
555435433359954	2.6	7.5	27.3	15	4.1	56.5
555435442138753	6	7.5	34.5	18.7	16.5	83.2
555435442239844	6	7.5	25.1	14.6	15	68.2
555435542138855	6	5.6	32.6	20.6	16.5	81.3
555435552148743	6	5.6	2.6	6.7	0.2	21.1
555443342138854	4.5	7.5	25	13.8	8.6	59.4
555443433359744	4.5	2.6	34.5	11.9	5.2	58.7
555443531149845	4.1	7.5	30.7	13.4	11.2	66.9
555444441148744	6	7.5	34.5	22.5	19.5	90
555444543259855	6	7.5	30.7	21	16.1	81.3
555445352258943	6	5.6	33	14.2	10.4	69.2
555445443249845	6	7.5	31.1	20.6	10.5	75.7
555445531259743	4.5	2.2	32.6	18	9	66.3
555453351259843	1.1	3.7	20.9	7.8	3.7	37.2
555453451358743	4.1	7.5	34.5	16.8	10.4	73.3
555453451359844	6	7.5	34.5	20.6	17.6	86.2
555453532258943	6	7.5	34.5	20.6	19.5	88.1
555453533249955	2.2	3.7	9.1	7.7	8.1	30.8
555454431138843	4.5	5.6	31.1	16.8	15	73
555454443258944	6	7.5	34.5	19.5	9.7	77.2
555455333338944	2.6	6	15.2	4.4	1	29.2
555455351339843	4.1	5.6	32.6	15.7	10.5	68.5
555455433148744	4.1	3.7	19.7	13.8	11.9	53.2
555455543338855	6	5.6	33	18.7	8.2	71.5
555533441159844	6	7.5	34.5	18.7	7	73.7
555533443258944	2.2	3.7	18.2	3.6	3.3	31
555533443348745	6	7.5	34.5	22.5	19.5	90
555534443259943	4.1	3.7	30.7	20.6	4.4	63.5
555535341338955	6	3.7	27.3	14.6	7.8	59.4
555535342159845	6	7.5	34.5	22.5	10.8	81.3
555544442348745	4.1	5.6	28.8	13	11.2	62.7
555544552138943	6	6	32.6	11.9	11.6	68.1
555545341358854	6	7.5	34.5	22.5	13.1	83.6
555545432358853	0.7	4.1	25.4	9.6	5.9	45.7

	555545531249944	6	7.5	28.1	17.6	12	71.2
\$55553451238844							
555553435239743       2.6       7.5       29.6       13.5       16.5       69.7         5555535332138845       6       7.5       32.6       18.7       14.6       79.4         555554332158845       6       4.5       34.5       20.6       14.2       79.8         555554322348745       6       3.7       27.3       17.2       13.5       67.7         555555333118844       6       5.6       3.4       20.6       11.9       78.6         55555553331188943       6       7.5       34.5       20.6       19.5       88.1         555555533318944       6       5.6       34.5       20.6       19.5       88.1         555555533238944       2.6       2.2       4.5       10.4       1.8       21.5         5555653532248845       4.5       7.5       31.5       13.4       16.5       73.4         555663552248845       4.5       7.5       31.5       13.4       16.5       73.4         555663552248845       4.5       7.5       29.2       7.1       4.8       53.1         555663531326228675 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>							
555553532138845       6       7.5       32.6       18.7       14.6       79.4         555554332158813       2.2       5.6       7.2       4       1.4       20.4         555554342139854       6       4.5       34.5       20.6       14.2       79.8         555554312348745       6       3.7       27.3       11.2       6.3       51.9         55555533133844       6       4.1       24.3       11.2       6.3       51.9         555555343439955       6       7.5       34.5       20.6       11.9       78.6         5555553434349955       6       7.5       34.5       20.6       11.9       78.6         555555543238944       2.6       2.2       4.5       10.4       1.8       21.5         555653545228894       2.6       2.2       4.5       10.4       1.8       21.5         555635351228844       6       3.7       32.6       16.1       13.1       71.5         555635351228845       4.5       7.5       29.2       7.1       4.8       53.1         556635351328865       4.5							
555554332158843       2.2       5.6       7.2       4       1.4       20.4         555554442139951       6       4.5       34.5       20.6       14.2       79.8         555554532348745       6       3.7       27.3       17.2       13.5       67.7         555555333138844       6       5.6       34.5       20.6       11.9       78.6         555555332138844       6       5.6       34.5       20.6       11.9       78.6         555555332138844       6       7.5       34.5       20.6       19.5       88.1         555555532239844       2.6       2.2       4.5       10.4       1.8       21.5         5555555522259843       4.5       7.5       31.5       13.4       16.5       73.4         55563452249843       6       5.6       34.5       22.5       15       83.6         55663531333138733       6       5.6       33.       19.5       16.5       80.6         5566433323156933       6       5.6       34.5       12.3       12.1       11.5         55663331238743       6							
555554442139954       6       4.5       34.5       20.6       14.2       79.8         555555535432248745       6       3.7       27.3       17.2       13.5       67.7         555555331138845       6       4.1       24.3       11.2       6.3       51.9         55555533138844       6       5.6       34.5       20.6       11.9       78.6         555555543238944       2.6       2.2       4.5       10.4       1.8       21.5         55555552259854       4.5       7.5       31.5       13.4       16.5       73.4         55565553231248844       6       5.6       34.5       22.5       15       83.6         555653531248844       6       3.7       32.6       16.1       13.1       71.5         556635331248845       4.5       7.5       29.2       7.1       4.8       53.1         556635331248845       4.5       7.5       29.2       7.1       4.8       53.1         556633331248845       4.5       7.5       29.2       7.1       4.8       53.1         5566333323248853       6							
555554532348745       6       3.7       27.3       17.2       13.5       67.7         555555331138844       6       4.1       24.3       11.2       6.3       51.9         555555332138844       6       5.6       34.5       20.6       11.9       78.6         5555553321389495       6       7.5       34.5       20.6       13.5       82.1         55555555543138944       2.6       2.2       4.5       10.4       1.8       21.5         55555555298654       4.5       7.5       31.5       13.4       16.5       73.4         556634542299943       6       5.6       34.5       22.5       15       83.6         556635351248844       6       3.7       32.6       16.1       13.1       71.5         556635351248845       4.5       7.5       29.2       7.1       4.8       53.1         556635332248835       6       6       3.4       12.3       12.3       71.1         556643332248743       4.1       1.8       10.6       7       2.9       26.4         55644352329743       4.1		-		-	<del>-</del>	•	
555555331138843       6       4.1       24.3       11.2       6.3       51.9         55555332138444       6       5.6       34.5       20.6       11.9       78.6         5555553331349953       6       7.5       34.5       20.6       19.5       88.1         555555531338944       2.6       2.2       4.5       10.4       1.8       21.5         5555555552259943       4.5       7.5       31.5       13.4       16.5       73.4         555635351248844       6       5.6       34.5       22.5       15       83.6         555633351248844       6       3.7       32.6       16.1       13.1       71.5         555633512248843       4.5       7.5       29.2       7.1       4.8       53.1         556633352248853       6       6.6       34.5       12.3       12.3       71.1         556643332248853       6       6.6       34.5       12.3       12.3       71.1         556643332239743       4.1       1.8       10.6       7       2.9       26.4         5566443332248743       4.5		_					
555555332138844       6       5.6       34.5       20.6       11.9       78.6         5555553431349955       6       7.5       34.5       20.6       19.5       88.1         5555555431389944       2.6       7.5       34.5       20.6       13.5       82.1         555555543238944       2.6       2.2       4.5       10.4       1.8       21.5         555555552259953       4.5       7.5       31.5       13.4       16.5       73.4         555633531248844       6       3.7       32.6       16.1       13.1       71.5         5556353512248845       4.5       7.5       29.2       7.1       4.8       53.1         5556353512248845       4.5       7.5       29.2       7.1       4.8       53.1         55563433138653       6       5.6       33       19.5       16.5       80.6         5556433352248853       6       2.6       15.2       7.8       8.2       39.8         5556434352249743       4.1       1.8       10.6       7       2.9       26.4         556643332248743       4.5 <th></th> <th>_</th> <th></th> <th></th> <th></th> <th></th> <th></th>		_					
555553431349955       6       7.5       34.5       20.6       19.5       88.1         555555451158953       6       7.5       34.5       20.6       13.5       82.1         55555555552959854       2.6       2.2       4.5       10.4       1.8       21.5         5556555529854       4.5       7.5       31.5       13.4       16.5       73.4         555635351248844       6       5.6       34.5       22.5       15       83.6         555635351248844       6       3.7       32.6       16.1       13.1       71.5         555635351338753       6       5.6       33.3       19.5       16.5       80.6         555643332248853       6       6       34.5       12.3       12.3       71.1         55564333239743       4.1       1.8       10.6       7       2.9       26.4         555644333249755       6       1.8       18.6       13.8       8.2       48.4         5556443332248743       4.5       6       10       6.7       10.4       37.6         55565343434349745       6       <							
555555451158953       6       7.5       34.5       20.6       13.5       82.1         555555543238944       2.6       2.2       4.5       10.4       1.8       21.5         5555555552299854       4.5       7.5       31.5       13.4       16.5       73.4         5556353515248844       6       5.6       34.5       22.5       15       83.6         555635351248845       4.5       7.5       29.2       7.1       4.8       53.1         555635351338753       6       5.6       33       19.5       16.5       80.6         555643352248853       6       6       6       34.5       12.3       12.3       71.1         55564333138753       6       6.6       5.6       12.7       7.8       8.2       39.8         55564333138753       6       6.6       15.2       7.8       8.2       39.8         555643331238743       4.1       1.8       10.6       7       2.9       26.4         5556433532228743       4.5       6       1.6       10.6       7       10.4       37.6							
5555555543238944       2.6       2.2       4.5       10.4       1.8       21.5         55555555229854       4.5       7.5       31.5       13.4       16.5       73.4         555555555229854       6       5.6       34.5       22.5       15       83.6         55563551248844       6       3.7       32.6       16.1       13.1       71.5         55563551328753       6       5.6       33       19.5       16.5       80.6         555643351248853       6       6       34.5       12.3       12.3       71.1         5556433431158953       6       2.6       15.2       7.8       8.2       39.8         5556433433239743       4.1       1.8       10.6       7       2.9       26.4         55564433123249755       6       1.8       18.6       13.8       8.2       49.8         5556443322228743       4.5       6       10       6.7       10.4       37.6         555653452249744       6       7.5       32.6       20.6       12.7       77.5         55663332228745       6       7							
555555552259854       4.5       7.5       31.5       13.4       16.5       73.4         555634542259943       6       5.6       34.5       22.5       15       83.6         555635351248844       6       3.7       32.6       16.1       13.1       71.5         55563531338753       6       5.6       33       19.5       16.5       80.6         555643352248853       6       6       6       34.5       12.3       12.3       71.1         555643332234853       6       6       6       34.5       12.3       12.3       71.1         5556433322349755       6       2.6       15.2       7.8       8.2       39.8         5556443332248733       4.1       1.8       10.6       7       2.9       26.4         555644333229743       4.1       1.8       10.6       7       2.9       26.4         5556443332238745       6       5.6       32.6       20.6       12.7       77.5         55565343234249744       6       7.5       32.6       18.7       7.1       71.9         55664354138655							
555634542259943       6       5.6       34.5       22.5       15       83.6         555635351248844       6       3.7       32.6       16.1       13.1       71.5         555635352248845       4.5       7.5       29.2       7.1       4.8       53.1         555634352248853       6       5.6       33       19.5       16.5       80.6         5556433431158933       6       2.6       15.2       7.8       8.2       39.8         5556433431158933       6       2.6       15.2       7.8       8.2       39.8         555643543239743       4.1       1.8       10.6       7       2.9       26.4         555644332238745       6       1.8       18.6       13.8       8.2       48.4         555644352238743       4.5       6       10       6.7       10.4       37.6         555653332238745       6       5.6       32.6       20.6       12.7       77.5         555653452249744       6       7.5       32.6       18.7       7.1       71.9         556633341238745       0.3       4.							
55563351248844       6       3.7       32.6       16.1       13.1       71.5         555635452248845       4.5       7.5       29.2       7.1       4.8       53.1         55563531338753       6       5.6       33       19.5       16.5       80.6         555643352248853       6       6       34.5       12.3       12.3       71.1         555643543239743       4.1       1.8       10.6       7       2.9       26.4         555644352248743       4.5       6       1.8       18.6       13.8       8.2       48.4         55564332238745       6       5.6       32.6       20.6       12.7       77.5         555653332238745       6       5.6       32.6       20.6       12.7       77.5         55565345342349744       6       7.5       32.6       18.7       7.1       71.9         555654541358754       6       7.5       32.6       20.6       10.4       77.1         556433341238745       6       7.5       32.6       20.6       10.4       77.1         556433341238745 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>							
555635452248845       4.5       7.5       29.2       7.1       4.8       53.1         555635531338753       6       5.6       33       19.5       16.5       80.6         5556433512248853       6       6       34.5       12.3       12.3       71.1         55564331158953       6       2.6       15.2       7.8       8.2       39.8         555643432329743       4.1       1.8       10.6       7       2.9       26.4         555644333249755       6       1.8       18.6       13.8       8.2       48.4         555644352228755       6       5.6       32.6       20.6       12.7       77.5         555653332238745       6       5.6       17.8       13.8       0.7       43.9         55565345249744       6       7.5       32.6       18.7       7.1       71.9         555654541358754       6       7.5       32.6       20.6       10.4       77.1         556433432148754       0.3       4.1       34.5       20.6       10.4       77.1         5564334331138943       0.3 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>							
55563531338753       6       5.6       33       19.5       16.5       80.6         555643352248853       6       6       34.5       12.3       12.3       71.1         555643431158953       6       2.6       15.2       7.8       8.2       39.8         55564353239743       4.1       1.8       10.6       7       2.9       26.4         555644352248743       4.5       6       1.8       18.6       13.8       8.2       48.4         555644352248743       4.5       6       10       6.7       10.4       37.6         55565332238745       6       5.6       32.6       20.6       12.7       77.5         555653342349745       6       5.6       17.8       13.8       0.7       43.9         55565453143849745       6       7.5       32.6       18.7       7.1       71.9         55565453148855       6       7.5       32.6       18.7       7.1       71.9         5564333432148753       2.6       7.5       32.6       20.6       19.5       82.8         556433433134943       6 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>							
555643352248853       6       6       34.5       12.3       12.3       71.1         555643431158953       6       2.6       15.2       7.8       8.2       39.8         555643543239743       4.1       1.8       10.6       7       2.9       26.4         555644332249755       6       1.8       18.6       13.8       8.2       48.4         555644352248743       4.5       6       10       6.7       10.4       37.6         555653332238745       6       5.6       17.8       13.8       0.7       43.9         555653343343349745       6       7.5       32.6       18.7       7.1       71.9         555653452249744       6       7.5       32.6       18.7       7.1       71.9         55565343143849754       6       7.5       34.5       22.5       19.5       90         556433432148754       6       7.5       32.6       20.6       10.4       77.1         556433432148754       6       5.6       32.6       10       2.1       56.3         5564334331138944       0.3       3							
555643543239743       4.1       1.8       10.6       7       2.9       26.4         555644333249755       6       1.8       18.6       13.8       8.2       48.4         555644352248743       4.5       6       10       6.7       10.4       37.6         555644352248745       6       5.6       32.6       20.6       12.7       77.5         555653342389745       6       5.6       17.8       13.8       0.7       43.9         555663452249744       6       7.5       32.6       18.7       7.1       71.9         555654541338754       6       7.5       32.6       20.6       10.4       77.1         5566433341238754       6       7.5       32.6       20.6       10.4       77.1         556433341238754       6       7.5       32.6       20.6       10.4       77.1         556433341238754       0.3       4.1       34.5       20.6       12       71.5         556433341238753       2.6       7.5       32.6       20.6       12       71.5         5564343531138944       0.3		6		34.5	12.3	12.3	
555644333249755       6       1.8       18.6       13.8       8.2       48.4         555644352248743       4.5       6       10       6.7       10.4       37.6         555644352258755       6       5.6       32.6       20.6       12.7       77.5         5556533432238745       6       5.6       17.8       13.8       0.7       43.9         555653452249744       6       7.5       32.6       18.7       7.1       71.9         555654541358754       6       7.5       32.6       18.7       7.1       71.9         555654543148855       6       7.5       32.6       20.6       10.4       77.1         556433432148754       6       5.6       32.6       20.6       12       71.5         556433432148754       6       5.6       32.6       20.6       12       71.5         556433432148754       6       5.6       32.6       20.6       19.5       82.8         556433432138944       0.3       3.7       12.9       0.2       0       17.1         556435543138753       6       7.5	555643431158953	6	2.6	15.2	7.8	8.2	39.8
555644352248743       4.5       6       10       6.7       10.4       37.6         555644352258755       6       5.6       32.6       20.6       12.7       77.5         555653332238745       6       5.6       17.8       13.8       0.7       43.9         555653443349745       6       7.5       33       18       10.1       74.6         555653452249744       6       7.5       32.6       18.7       7.1       71.9         555654541358754       6       7.5       34.5       22.5       19.5       90         555655453148855       6       7.5       32.6       20.6       10.4       77.1         5564333412188754       6       5.6       32.6       20.6       12       71.5         556433432148753       2.6       7.5       32.6       20.6       19.5       82.8         55643434351138944       0.3       3.7       12.9       0.2       0       17.1         5564434333149943       6       7.5       32.6       22.5       19.5       88.1         556443534138753       6	555643543239743	4.1	1.8	10.6	7	2.9	26.4
555644352258755       6       5.6       32.6       20.6       12.7       77.5         5556653332238745       6       5.6       17.8       13.8       0.7       43.9         5556653443349745       6       7.5       33       18       10.1       74.6         5556654541358754       6       7.5       32.6       18.7       7.1       71.9         55565453148855       6       7.5       34.5       22.5       19.5       90         556643341238745       0.3       4.1       34.5       20.6       12       71.5         56433432148754       6       5.6       32.6       20.6       12       71.5         556433432148753       2.6       7.5       32.6       20.6       19.5       82.8         556434351138944       0.3       3.7       12.9       0.2       0       17.1         556434533149943       6       7.5       32.6       22.5       19.5       88.1         55644331338943       4.1       5.6       31.1       17.2       15.7       73.7         556444452158743       4.1       <	555644333249755	6	1.8	18.6	13.8	8.2	48.4
555653332238745       6       5.6       17.8       13.8       0.7       43.9         555653443349745       6       7.5       33       18       10.1       74.6         555653452249744       6       7.5       32.6       18.7       7.1       71.9         555654541358754       6       7.5       34.5       22.5       19.5       90         55565453148855       6       7.5       32.6       20.6       10.4       77.1         556433341238745       0.3       4.1       34.5       20.6       12       71.5         556433432148754       6       5.6       32.6       20.6       19.5       82.8         5564343432148753       2.6       7.5       32.6       20.6       19.5       82.8         55643434351138944       0.3       3.7       12.9       0.2       0       17.1         556434533149943       6       7.5       32.6       22.5       19.5       88.1         55644331338943       4.1       5.6       31.1       17.2       15.7       73.7         5564444452158743       4.1	555644352248743	4.5	6	10	6.7	10.4	37.6
555653443349745       6       7.5       33       18       10.1       74.6         555653452249744       6       7.5       32.6       18.7       7.1       71.9         555654541358754       6       7.5       34.5       22.5       19.5       90         55565453148855       6       7.5       34.5       22.6       10.4       77.1         556433341238745       0.3       4.1       34.5       20.6       12       71.5         556433432148754       6       5.6       32.6       10       2.1       56.3         556433433148753       2.6       7.5       32.6       20.6       19.5       82.8         556434531138944       0.3       3.7       12.9       0.2       0       17.1         556434533149943       6       7.5       32.6       22.5       19.5       88.1         556443342338955       6       5.6       3       14.2       1.5       60.3         5564434331339843       4.1       5.6       31.1       17.2       15.7       73.7         556444352158743       4.1       5	555644352258755	6	5.6	32.6	20.6	12.7	77.5
555653452249744       6       7.5       32.6       18.7       7.1       71.9         555654541358754       6       7.5       34.5       22.5       19.5       90         555655453148855       6       7.5       32.6       20.6       10.4       77.1         556433341238745       0.3       4.1       34.5       20.6       12       71.5         556433432148754       6       5.6       32.6       10       2.1       56.3         556433433134944       0.3       3.7       12.9       0.2       0       17.1         556434531138944       0.3       3.7       12.9       0.2       0       17.1         556434533149943       6       7.5       32.6       22.5       19.5       88.1         5564433433138753       6       7.5       29.6       18.7       8.2       70         55644333138943       4.1       5.6       31.1       17.2       15.7       73.7         5564443331158744       6       4.1       23.6       16.1       18       67.8         556445551248945       6       7.5	555653332238745	6	5.6	17.8	13.8	0.7	43.9
555654541358754       6       7.5       34.5       22.5       19.5       90         555655453148855       6       7.5       32.6       20.6       10.4       77.1         556433341238745       0.3       4.1       34.5       20.6       12       71.5         556433432148754       6       5.6       32.6       10       2.1       56.3         556433433248753       2.6       7.5       32.6       20.6       19.5       82.8         556434533149943       6       7.5       32.6       22.5       19.5       88.1         556435543138753       6       7.5       29.6       18.7       8.2       70         556443342338955       6       5.6       33       14.2       1.5       60.3         55644433138943       4.1       5.6       31.1       17.2       15.7       73.7         556444331158744       6       4.1       23.6       16.1       18       67.8         556445551349945       6       7.5       34.5       22.5       6.7       77.2         556453332138853       6       7.	555653443349745	6	7.5	33	18	10.1	74.6
555655453148855       6       7.5       32.6       20.6       10.4       77.1         556433341238745       0.3       4.1       34.5       20.6       12       71.5         556433432148754       6       5.6       32.6       10       2.1       56.3         556433433248753       2.6       7.5       32.6       20.6       19.5       82.8         556434533149943       6       7.5       32.6       22.5       19.5       88.1         556435543138753       6       7.5       29.6       18.7       8.2       70         556443342338955       6       5.6       33       14.2       1.5       60.3         55644333139843       4.1       5.6       31.1       17.2       15.7       73.7         556444333139843       4.1       5.6       30.7       10.5       5.6       56.5         556445331158744       6       4.1       23.6       16.1       18       67.8         556445551349945       6       7.5       31.5       21       18       84         556453332138853       6       7.5<	555653452249744	6	7.5	32.6	18.7	7.1	71.9
556433341238745       0.3       4.1       34.5       20.6       12       71.5         556433432148754       6       5.6       32.6       10       2.1       56.3         556433433248753       2.6       7.5       32.6       20.6       19.5       82.8         556434351138944       0.3       3.7       12.9       0.2       0       17.1         556434533149943       6       7.5       32.6       22.5       19.5       88.1         556435543138753       6       7.5       29.6       18.7       8.2       70         556443342338955       6       5.6       33       14.2       1.5       60.3         556443433139843       4.1       5.6       31.1       17.2       15.7       73.7         5564443431319843       4.1       5.6       30.7       10.5       5.6       56.5         55644452158743       4.1       5.6       30.7       10.5       5.6       56.5         556445531158744       6       4.1       23.6       16.1       18       84         556445551349945       6	555654541358754	6	7.5	34.5	22.5	19.5	90
556433432148754       6       5.6       32.6       10       2.1       56.3         556433433248753       2.6       7.5       32.6       20.6       19.5       82.8         556434351138944       0.3       3.7       12.9       0.2       0       17.1         556434533149943       6       7.5       32.6       22.5       19.5       88.1         556435543138753       6       7.5       29.6       18.7       8.2       70         556443342338955       6       5.6       33       14.2       1.5       60.3         556443433139843       4.1       5.6       31.1       17.2       15.7       73.7         556444452158743       4.1       5.6       30.7       10.5       5.6       56.5         556445331158744       6       4.1       23.6       16.1       18       67.8         556445551349945       6       7.5       34.5       22.5       6.7       77.2         556453332138853       6       5.6       34.5       18.7       16.1       80.9         5564533431359955       6 <td< th=""><th>555655453148855</th><th>6</th><th>7.5</th><th>32.6</th><th>20.6</th><th>10.4</th><th>77.1</th></td<>	555655453148855	6	7.5	32.6	20.6	10.4	77.1
556433433248753       2.6       7.5       32.6       20.6       19.5       82.8         556434351138944       0.3       3.7       12.9       0.2       0       17.1         556434533149943       6       7.5       32.6       22.5       19.5       88.1         556435543138753       6       7.5       29.6       18.7       8.2       70         556443342338955       6       5.6       33       14.2       1.5       60.3         556443433139843       4.1       5.6       31.1       17.2       15.7       73.7         55644452158743       4.1       5.6       30.7       10.5       5.6       56.5         556445331158744       6       4.1       23.6       16.1       18       67.8         556445551248945       6       7.5       31.5       21       18       84         556455332138853       6       5.6       34.5       18.7       16.1       80.9         5564533431339955       6       7.5       34.5       19.1       18       85.1         5564534313359955       6       7.5	556433341238745	0.3	4.1	34.5	20.6	12	71.5
556434351138944       0.3       3.7       12.9       0.2       0       17.1         556434533149943       6       7.5       32.6       22.5       19.5       88.1         556435543138753       6       7.5       29.6       18.7       8.2       70         556443342338955       6       5.6       33       14.2       1.5       60.3         556443433139843       4.1       5.6       31.1       17.2       15.7       73.7         556444452158743       4.1       5.6       30.7       10.5       5.6       56.5         556445331158744       6       4.1       23.6       16.1       18       67.8         556445551248945       6       7.5       31.5       21       18       84         556453332138853       6       7.5       34.5       18.7       16.1       80.9         5564533433338853       6       7.5       34.5       19.1       18       85.1         5564533431359955       6       7.5       34.5       18.7       19.5       86.2	556433432148754	6	5.6	32.6	10	2.1	56.3
556434533149943     6     7.5     32.6     22.5     19.5     88.1       556435543138753     6     7.5     29.6     18.7     8.2     70       556443342338955     6     5.6     33     14.2     1.5     60.3       556443433139843     4.1     5.6     31.1     17.2     15.7     73.7       556444452158743     4.1     5.6     30.7     10.5     5.6     56.5       556445331158744     6     4.1     23.6     16.1     18     67.8       556445551248945     6     7.5     31.5     21     18     84       556453332138853     6     7.5     34.5     18.7     16.1     80.9       556453343338853     6     7.5     34.5     19.1     18     85.1       556453351148755     6     7.5     34.5     22.5     17.6     88.1       556453431359955     6     7.5     34.5     18.7     19.5     86.2	556433433248753	2.6	7.5	32.6	20.6	19.5	82.8
556435543138753     6     7.5     29.6     18.7     8.2     70       556443342338955     6     5.6     33     14.2     1.5     60.3       556443433139843     4.1     5.6     31.1     17.2     15.7     73.7       55644452158743     4.1     5.6     30.7     10.5     5.6     56.5       556445331158744     6     4.1     23.6     16.1     18     67.8       556445551248945     6     7.5     31.5     21     18     84       556453332138853     6     7.5     34.5     22.5     6.7     77.2       556453343338853     6     7.5     34.5     19.1     18     85.1       556453351148755     6     7.5     34.5     22.5     17.6     88.1       556453431359955     6     7.5     34.5     18.7     19.5     86.2	556434351138944	0.3	3.7	12.9	0.2	0	17.1
556443342338955     6     5.6     33     14.2     1.5     60.3       556443433139843     4.1     5.6     31.1     17.2     15.7     73.7       556444452158743     4.1     5.6     30.7     10.5     5.6     56.5       556445331158744     6     4.1     23.6     16.1     18     67.8       556445551248945     6     7.5     31.5     21     18     84       556455332138853     6     7.5     34.5     22.5     6.7     77.2       556453343338853     6     7.5     34.5     19.1     18     85.1       556453351148755     6     7.5     34.5     22.5     17.6     88.1       556453431359955     6     7.5     34.5     18.7     19.5     86.2	556434533149943	6	7.5	32.6	22.5	19.5	88.1
556443433139843     4.1     5.6     31.1     17.2     15.7     73.7       556444452158743     4.1     5.6     30.7     10.5     5.6     56.5       556445331158744     6     4.1     23.6     16.1     18     67.8       556445551248945     6     7.5     31.5     21     18     84       556453332138853     6     5.6     34.5     18.7     16.1     80.9       556453351148755     6     7.5     34.5     19.1     18     85.1       556453431359955     6     7.5     34.5     18.7     19.5     86.2	556435543138753	6	7.5	29.6	18.7	8.2	70
556444452158743     4.1     5.6     30.7     10.5     5.6     56.5       556445331158744     6     4.1     23.6     16.1     18     67.8       556445551248945     6     7.5     31.5     21     18     84       556445551349945     6     7.5     34.5     22.5     6.7     77.2       556453332138853     6     5.6     34.5     18.7     16.1     80.9       556453351148755     6     7.5     34.5     19.1     18     85.1       556453431359955     6     7.5     34.5     18.7     19.5     86.2	556443342338955	6	5.6	33	14.2	1.5	60.3
556445331158744     6     4.1     23.6     16.1     18     67.8       556445551248945     6     7.5     31.5     21     18     84       556445551349945     6     7.5     34.5     22.5     6.7     77.2       556453332138853     6     5.6     34.5     18.7     16.1     80.9       556453351148755     6     7.5     34.5     19.1     18     85.1       556453431359955     6     7.5     34.5     18.7     19.5     86.2	556443433139843	4.1	5.6	31.1	17.2	15.7	73.7
556445551248945     6     7.5     31.5     21     18     84       556445551349945     6     7.5     34.5     22.5     6.7     77.2       556453332138853     6     5.6     34.5     18.7     16.1     80.9       556453351148755     6     7.5     34.5     19.1     18     85.1       556453431359955     6     7.5     34.5     18.7     19.5     86.2	556444452158743	4.1	5.6	30.7	10.5	5.6	56.5
556445551349945     6     7.5     34.5     22.5     6.7     77.2       556453332138853     6     5.6     34.5     18.7     16.1     80.9       556453351148755     6     7.5     34.5     19.1     18     85.1       556453431359955     6     7.5     34.5     18.7     19.5     86.2	556445331158744	6	4.1	23.6	16.1	18	67.8
556453332138853     6     5.6     34.5     18.7     16.1     80.9       556453343338853     6     7.5     34.5     19.1     18     85.1       556453351148755     6     7.5     34.5     22.5     17.6     88.1       556453431359955     6     7.5     34.5     18.7     19.5     86.2	556445551248945	6	7.5	31.5	21	18	84
556453343338853     6     7.5     34.5     19.1     18     85.1       556453351148755     6     7.5     34.5     22.5     17.6     88.1       556453431359955     6     7.5     34.5     18.7     19.5     86.2	556445551349945	6	7.5	34.5	22.5	6.7	77.2
556453351148755     6     7.5     34.5     22.5     17.6     88.1       556453431359955     6     7.5     34.5     18.7     19.5     86.2	556453332138853	6	5.6	34.5	18.7	16.1	80.9
556453431359955   6   7.5   34.5   18.7   19.5   86.2	556453343338853	6	7.5	34.5	19.1	18	85.1
	556453351148755		7.5	34.5	22.5	17.6	88.1
<b>556453531258955</b> 6 5.6 32.6 18.7 6.7 69.6	556453431359955	6	7.5	34.5	18.7	19.5	86.2
	556453531258955	6	5.6	32.6	18.7	6.7	69.6
<b>556454332259854</b> 6 7.5 33 21 13.5 81	556454332259854	6	7.5	33	21	13.5	81

556454451139845	0.3	5.6	27.3	16.8	-0.5	49.5
556455332138754	1.5	2.2	13.7	2.9	4.5	24.8
556455333348954	6	7.5	34.5	20.6	14.6	83.2
556533341259943	6	7.5	34.5	20.6	1.5	70.1
556533343259945	4.5	0.7	29.6	15	16.1	65.9
556533433258944	4.1	7.5	26.2	13.4	8.2	59.4
556533443349843	6	7.5	30.7	17.6	16.5	78.3
556533533149954	0.7	7.5	8.9	6.6	7.5	31.2
556534442339844	6	7.5	33	22.5	13.5	82.5
556534443149945	6	7.5	27.3	17.6	16.5	74.9
556535353159844	6	5.6	34.5	16.8	16.1	79
556535432258843	6	5.6	32.6	18.7	4.5	67.4
556535552139744	6	7.5	34.5	22.5	16.1	86.6
556544351158753	4.5	7.5	28.8	8.2	5.2	54.2
556544431348755	0.7	7.5	25	6.3	2.2	41.7
556544531159743	2.2	3.7	19.7	9.3	12	46.9
556545343359755	4.1	5.6	28.8	9.2	9.3	57
556545351158743	4.1	0.3	8.8	7	2.9	23.1
556545533339954	6	7.5	33	20.6	15.7	82.8
556545543348954	6	5.6	30.7	20.6	17.6	80.5
556545551259853	6	7.5	34.5	22.5	15	85.5
556553353158854	6	5.6	30.7	19.5	18	79.8
556553553238955	6	6	33	18	13.8	76.8
556554351359953	6	5.6	34.5	15.7	16.5	78.3
556554431248855	6	7.5	34.5	22.5	13.8	84.3
556554433349745	0.7	5.6	18.6	7.8	0.7	33.4
556554433349844	6	5.6	32.6	20.6	15	79.8
556554542249844	4.1	7.5	32.6	18.7	11.6	74.5
556555332249753	6	7.5	32.6	21	15	82.1
556555441158744	4.1	7.5	30.7	22.5	12.7	77.5
556555453349855	6	5.6	30.7	22.5	19.5	84.3
556633453249844	6	7.5	34.5	20.6	15	83.6
556633541148845	6	5.6	30.7	19.5	11.6	73.4
556633552139744	6	7.5	32.6	13.1	-0.8	58.4
556634331259944	4.1	2.6	26.2	10.5	4.8	48.2
556634352148755	4.1	0.7	1.2	1.8	0.3	8.1
556634442339854	6	5.6	34.5	22.5	11.6	80.2
556634452159943	6	7.5	34.5	20.6	16.1	84.7
556635342148954	3	5.6	31.1	22.5	16.5	78.7
556635431158944	6	5.6	32.6	22.5	19.5	86.2
556643342149853	6	5.6	34.5	14.2	17.6	77.9
556643431349753	6	7.5	34.5	19.1	7.1	74.2
556643441258945	2.6	3.7	25.4	13.1	7.8	52.6
556644531339945	6	7.5	28.8	11.9	11.6	65.8
556644543158953	2.6	3.7	26.9	17.2	1.1	51.5
556645331158753	4.1	5.6	34.5	20.6	19.5	84.3
556645353239854	6	5.6	34.5	22.5	15.7	84.3

556653341339954     6     7.5       556653351149853     6     7.5	34.5	22.5	11.2	81.7
550653351149853 0 7.5		18.7	12.7	79.4
556653433159845 6 -0.1	25.4	9.7	4.5	45.5
	28.1	20.6	13.5	68.1
556654431139854 4.1 2.2	29.6	10.4	12.3	58.6
556654543138755 6 3.7	32.6	12.7	2.6	57.6
556655442138753 6 5.6	34.5	17.2	19.5	82.8
556655443138845 6 3.7	20.5	11.9	10.8	52.9
556655533359943 2.6 1.8	30.7	13.4	16.1	64.6
556655542338944 0.3 2.2	18.2	11.9	1.1	33.7
564433342148745 4.1 7.5	34.5	20.6	19.5	86.2
564433432259855 2.6 0.7	20.5	11.2	8.9	43.9
564433552249854 4.1 7.5	33	18	11.2	73.8
564434532338944   4.5   7.5	26.2	22.5	6	66.7
564434553249845 4.1 7.5	32.6	18	5.5	67.7
564435342339944 0.7 5.6	13.7	8.2	4.1	32.3
564435351259743 2.6 4.1	8.5	10.5	1.1	26.8
564435531359744 6 7.5	34.5	21	19.5	88.5
564435533359955 4.1 2.2	22.8	2.1	-1.7	29.5
564443341339753 4.5 3.7	20.1	8.1	10	46.4
564443342158845 1.1 0.3	14.8	5.6	2.2	24
564443352149754 6 5.6	26.9	16.8	18	73.3
564443531348955 3 1.1	24.3	11.9	8.2	48.5
<b>564443532349844</b> 4.5 0.7	32.6	20.6	11.2	69.6
<b>564443542248843</b> 4.5 0.7	29.6	14.2	8.2	57.2
564444333148745   6   5.6	34.5	19.1	18	83.2
564445351139943 6 6	29.6	20.6	16.5	78.7
564445352348943 4.1 3.7	21.7	3	1.4	33.9
564445432358853 6 7.5	34.5	22.5	10.5	81
564453341148845   0.7   4.1	25.4	10.4	0.3	40.9
<b>564453352158855</b> 6 5.6	23.1	18.7	13.1	66.5
<b>564453431259953</b> 6 -0.1	21.2	7.8	2.1	37
<b>564455341249755</b> 4.5 5.6	28.1	8.9	4	51.1
564455352348745 6 3.7	26.9	9.3	2.6	48.5
<b>564533332239945</b> 4.5 5.6	30.7	17.2	9.3	67.3
564533342359754 6 5.6	34.5	13.1	1.1	60.3
<b>564533451348954</b> 4.1 7.5	29.2	19.5	11.2	71.5
564534531158854 6 5.6	30.7	18.7	11.2	72.2
564534542238953 4.1 6	22.8	18.7	3	54.6
564534543338953     6     7.5	34.5	22.5	16.1	86.6
564535431349853 3 6	28.5	19.5	9	66
564543331148745     4.1     7.5	34.5	22.5	19.5	88.1
564543343238853   2.6	34.5	13.1	12.7	65.1
<b>564543453259855</b> 6 <b>5.6</b>	34.5	22.5	18	86.6
564543532158745 4.1 5.6	32.6	22.5	3.3	68.1
564543553258753     4.1     5.6	8.7	-3.6	2.1	16.9
<b>564544331338744</b> 4.5 7.5	29.6	19.1	16.5	77.2

564544332249855	4.5	7.5	32.6	21	16.5	82.1
564544432149943	6	5.6	34.5	18.7	13.5	78.3
564544432259743	6	-2	4.9	6.2	0.9	16
564544533249955	6	7.5	32.6	21	19.5	86.6
564544552238754	6	7.5	34.5	18	19.5	85.5
564545331159753	0.7	7.5	18.6	17.6	4.1	48.5
564545332258744	6	7.5	32.6	21	6.3	73.4
564545551258955	6	0.3	32.6	15.7	14.2	68.8
	-1.2	2.6	11.8	7.4	8.2	28.8
564553442339855	6	3.7	34.5	21	14.6	79.8
564553551358954	6	3.7	29.2	14.9	14.6	68.4
564554331358853 564554541158743	4.5	7.5	29.2	19.5	14.6	75.3
564555431239753	6	7.5	34.5	18.7	17.6	84.3
564555451159854	6	7.5	34.5	15.7	13.5	77.2
564555453159853	4.1	5.6	9.8	14.9	3.2	37.6
564555532358944	2.2	2.2	22	5.1	-2.8	28.7
564555553148744	4.5	7.5	32.6	22.5	14.2	81.3
564633351248944	2.2	5.6	30.7	17.6	11.6	67.7
564634451358744	6	5.6	25	5.8	13.8	56.2
564635451149744	2.6	2.6	16.3	9.3	4.1	34.9
564635552159943	6	6	32.6	18.7	10.1	73.4
564643431149845	4.1	5.6	32.6	14.9	9.7	66.9
564643433259844	6	-0.8	18.3	2.9	2.6	29
564643532148754	6	7.5	34.5	22.5	19.5	90
564643553348855	4.1	5.6	29.6	13.8	8.2	61.3
564644331348843	6	5.6	32.6	13	12.3	69.5
564644432139945	1.5	7.5	34.5	15.7	16.5	75.7
564645331149745	4.1	5.6	34.5	22.5	15.7	82.4
564645543349844	2.6	-1.6	23.9	5.9	5.2	36
564645552349745	6	7.5	34.5	20.6	18	86.6
564653343139945	6	7.5	32.6	20.6	16.1	82.8
564653441158745	4.5	5.6	32.6	17.2	17.6	77.5
564653442359953	4.5	7.5	30.7	11.9	8.9	63.5
564653453359844	6	7.5	32.6	22.5	16.1	84.7
564654332148743	4.1	7.5	33	22.5	16.1	83.2
564654333359853	2.6	7.5	34.5	17.2	15	76.8
564654353259744	6	7.5	30.7	22.5	5.6	72.3
564654451148753	4.1	7.5	26.9	3.2	0	41.7
564654452249744	6	7.5	34.5	14.9	8.5	71.4
564654453158744	6	5.6	33	17.2	13.8	75.6
564655431259945	6	5.6	31.1	22.5	13.1	78.3
564655533349744	3	1.8	30.7	22.5	14.6	72.6
565433332359844	0.7	5.6	13	8.2	3.3	30.8
565433441239853	6	7.5	34.5	20.6	10	78.6
565433451138754	4.1	5.6	10.2	16.1	-0.2	23.7
565433533348843	3	7.5	34.5	16.1	15	76.1
565435452248955	6	5.6	32.6	19.1	18	81.3

565435543339744     6     7.5     34.5     20.6     19.5       565443341359743     6     7.5     32.6     15.3     18       565443352359753     6     6     34.5     17.6     4.4       565443431248853     6     5.6     19.3     0     12.7       565443553359844     6     7.5     34.5     18.7     19.5       565444341359854     6     4.1     34.5     11.1     7.8       565444343139745     6     4.1     30.7     17.2     18	88.1 79.4 68.5 43.6 86.2 63.5 76
565443352359753     6     6     34.5     17.6     4.4       565443431248853     6     5.6     19.3     0     12.7       565443553359844     6     7.5     34.5     18.7     19.5       565444341359854     6     4.1     34.5     11.1     7.8       565444343139745     6     4.1     30.7     17.2     18	68.5 43.6 86.2 63.5 76
565443431248853     6     5.6     19.3     0     12.7       565443553359844     6     7.5     34.5     18.7     19.5       565444341359854     6     4.1     34.5     11.1     7.8       565444343139745     6     4.1     30.7     17.2     18	43.6 86.2 63.5 76
565443553359844     6     7.5     34.5     18.7     19.5       565444341359854     6     4.1     34.5     11.1     7.8       565444343139745     6     4.1     30.7     17.2     18	86.2 63.5 76
565444341359854     6     4.1     34.5     11.1     7.8       565444343139745     6     4.1     30.7     17.2     18	63.5 76
565444343139745   6   4.1   30.7   17.2   18	76
565444541249844     6     5.6     29.2     21     8.2       5654455554459544     6     7.5     24.5     10.4     0.7	
565445353139744   6   7.5   34.5   19.1   9.7	76.8
565445452239855   6   5.6   29.2   20.6   11.6	73
565445531138955   6   7.5   34.5   19.5   16.5	84
565445552238853   2.2   7.5   29.2   10.8   4.5	54.2
565453353338755   6   7.5   31.1   14.9   3	62.5
565453431338843 4.1 7.5 9.5 1.7 4.4	27.2
565453551258845   6   5.6   32.6   16.1   16.5	76.8
565454353148744   6   5.6   31.1   17.2   3.3	63.2
565454541359754   6   7.5   34.5   21   15	84
565454551238943   4.5   3.7   34.5   20.6   13.8	77.1
565454552159844   6   7.5   34.5   18.7   4.5	71.2
565455331248944   2.2   7.5   29.2   18.7   9.3	66.9
565455433139744   6   7.5   28.8   20.6   15.7	78.6
565455452358855   4.1   3.7   13.3   14.6   5.2	40.9
565455542248954   6   5.6   30.7   9.7   11.6	63.6
565455552259753   4.1   7.5   33   11.6   14.6	70.8
56545553238944   2.2   1.8   19.3   1.6   2.4	27.3
565533342358754     4.1     4.5     23.1     9.6     0.6	41.9
565533353149745   0.3   4.1   21.2   13   8.1	46.7
565533532139755     6     5.6     28.8     11.9     7.4	59.7
565533542359844   6   6   16.3   4.8   5.2	38.3
565533543139955     4.5     0.3     9.2     1.8     4.4	20.2
565533543239853   4.5   7.5   34.5   13   13.8	73.3
565533553138944   1.1   3.7   30.7   18.7   4.8	59
565534342358754 -1.2 0.3 19 2.1 5.1	25.3
565534343159843     4.1     5.6     22.4     10.8     6	48.9
565534351149944     6     4.1     34.5     11.2     16.5	72.3
565534431158753   6   4.1   29.6   15   14.2	68.9
565535332238854   3   1.5   0   7.1   10.5	22.1
565535343139754     2.6     5.6     27.7     11.9     12.7	60.5
565535532338744   6   7.5   30.7   18.7   15.7	78.6
565535543138743   6   7.5   30.7   9.7   8.2	62.1
565535553239843     4.1     4.1     21.6     13.8     5.1	48.7
565543431148955   0.3   5.6   -2.7   0.1   0.6	3.9
565543543138743     4.5     7.5     34.5     21     19.5	87
565543551139855   6   5.6   34.5   20.6   15.7	82.4
565544353148755   0.7   -1.2   2.7   -0.4   -1.6	0.2
565544541239953   6   7.5   34.5   22.5   18	88.5
<b>565545341238843</b> 2.6 5.6 30.7 15.7 4.4	59

565545441349853	6	5.6	31.5	19.5	7.1	69.7
565545551339953	0.3	5.6	5.1	1.1	5.6	17.7
565553333358854	4.1	-0.1	17.4	9.6	4	35
565553542249854	4.1	7.5	30.7	19.1	3	64.4
565553543138954	2.2	3.7	7.9	-2.4	3.3	14.7
	6	7.5	34.5	18.7	14.2	80.9
565553552348854	6		34.5			76.7
565554352339845 565555331139743	6	7.5	32.6	18.7 22.5	13.8	88.1
	6		27.7	19.1		
565555442159855	6	7.5 5.6	34.5	22.5	14.2	74.5 88.1
565555443239954						
565555451159744	2.6	7.5 4.1	32.6	15.7 8.2	10.4	68.8 46.9
565555551248843 565555551259953		7.5	34.5	16.8	19.5	82.4
30333331239933	4.1	7.5	34.3	10.8	19.5	62.4
565555552159843	6	5.6	32.6	18.7	19.5	82.4
565633341258853	4.1	3.7	18.6	5.1	0.7	32.2
565633531339845	6	3.7	30.7	15.3	4.8	60.5
565633552358745	6	7.5	29.2	15.7	6.3	64.7
565634332359745	6	7.5	34.5	22.5	13.8	84.3
565634342259943	4.5	7.5	33	20.6	14.6	80.2
565635333158953	4.5	6	26.6	8.6	3.3	49
565635542239953	6	5.6	33	12.7	10.1	67.4
565643331238853	6	5.6	34.5	16.8	8.2	71.1
565643433159954	2.2	3.7	18.2	13	10.4	47.5
565643433348854	4.1	5.6	31.1	13.8	13.1	67.7
565643443358854	4.5	4.1	31.1	8.9	3	51.6
565643451358844	2.2	0.3	14.5	2.2	5.2	24.4
565643531239853	2.6	7.5	32.6	20.6	12.7	76
565643552138854	6	7.5	34.5	21	13.1	82.1
565644341159743	3	0.3	31.5	14.2	3.7	52.7
565644432348853	1.1	0.7	15.6	4.1	1.5	23
565644433148755	4.1	3.7	33	18.7	9.7	69.2
565645351238943	6	7.5	33	15.7	14.6	76.8
565653341348854	4.5	4.1	25.1	15	9.7	58.4
565653433348945	2.6	7.5	30.7	15.3	5.6	61.7
565653441339954	6	7.5	34.5	22.5	19.5	90
565654333248943	4.5	7.5	25.4	11.9	11.2	60.5
565654443239944	6	7.5	34.5	22.5	19.5	90
565655431258854	6	5.6	27.7	11.2	5.2	55.7
565655532139943	6	6	28.8	13.8	5.6	60.2
565655532159855	0.7	-0.1	17.5	8.5	4.7	31.3
565655552239754	4.5	2.6	20.1	15.7	7.8	50.7
566433331338953	4.1	1.8	29.6	11.2	4	50.7
566433531159854	2.2	5.6	6	-2.2	2.4	14
566433543248745	6	7.5	32.6	16.8	15.7	78.6
566434332158755	6	7.5	34.5	19.1	16.5	83.6
566434441349854	4.1	5.6	28.8	13	7	58.5
566435431138753	2.2	1.8	20.9	19.1	7.4	51.4

566435442158743	2.2	1.8	8.7	1.7	-0.2	14.2
566443431139854	6	7.5	34.5	22.5	15.7	86.2
566443431359855	6	5.6	34.5	16.8	12.7	75.6
566443552339755	6	3.7	28.8	11.2	14.6	64.3
566444433248954	4.5	7.5	32.6	21	7.1	72.7
566445333338955	2.2	5.6	11.6	0	0	19.4
566445341239743	4.1	4.1	29.2	16.1	4.8	58.3
566445351248743	6	7.5	33	22.5	12.7	81.7
566445541358954	6	5.6	33	22.5	19.5	86.6
566453342238945	1.1	1.1	22.4	5.2	1.5	31.3
566454531248753	6	7.5	32.6	13	9.3	68.4
566454531259845	3	5.6	27.3	12.7	17.6	66.2
566455442239945	1.5	1.8	18.6	10.8	4.8	37.5
566533431359844	6	5.6	34.5	18	13.1	77.2
566533542149753	4.1	4.1	34.5	17.2	4.1	64
566533552248955	2.2	3.7	13.6	7.3	6.2	33
566534353138844	4.5	7.5	14.2	3	5.2	34.4
566534441158754	2.6	7.5	26.2	16.8	10.4	63.5
566534443248843	4.5	6	28.8	20.6	9.7	69.6
566534452159745	4.5	5.6	34.5	19.1	19.5	83.2
566534551348755	2.2	0.3	21.6	4	6	34.1
566535341148844	4.1	3.7	33	8.5	11.2	60.5
566535352238853	0.3	1.8	8.4	-0.9	2.1	11.7
566535353248945	4.1	2.6	31.1	17.6	9.3	64.7
566535543338855	2.6	4.1	31.1	2.5	6	46.3
566535553349754	6	4.1	34.5	18.7	10.5	73.8
566543333259945	6	7.5	32.6	18.7	19.5	84.3
566543351358845	6	5.6	27.3	16.5	11.6	67
566543543159843	2.2	5.6	15.7	7.1	4.1	34.7
566543553339745	4.1	3.7	23.9	8.9	6.3	46.9
566544331138755	4.1	7.5	22.8	17.6	12.7	64.7
566544332159845	6	2.6	34.5	14.9	9	67
566544451359953	6	5.6	29.6	21	8.9	71.1
566545342159955	6	7.5	32.6	22.5	17.6	86.2
566545353259955	6	7.5	29.2	21	16.5	80.2
566545553358954	6	7.5	34.5	22.5	17.6	88.1
566554552338755	6	7.5	15.9	9.2	8.5	47.1
566555332259744	6	7.5	26.6	20.6	18	78.7
566555351349854	6	6	29.6	12.3	11.2	65.1
566555353138854	6	2.6	17.1	2.2	6.7	34.6
566555531348943	2.2	7.5	34.5	22.5	14.2	80.9
566633333259845	4.1	3.7	34.5	14.9	12	69.2
566633453359853	4.1	4.5	31.1	17.6	15.7	73
566633543159744	2.6	3.7	25.4	19.1	0.3	51.1
566634343358954	6	7.5	34.5	19.5	16.5	84
566634432359754	3	2.2	17.9	1.8	1.1	26
566634451159855	6	4.1	32.6	21	8.2	71.9

	2.2	F. C.	10.4	11.0	7.0	40.0
566634541248754	2.2	5.6	19.4	11.9	7.8	46.9
566634542259853	2.6	5.6	11.5	-0.8	11.6	30.5
566635433349755	2.2	7.5	32.6	20.6	11.6	74.5
566635542149844	-1.2	4.1	5.5	6.3	5.2	19.9
566635542359953	2.6	7.5	34.5	17.6	14.2	76.4
566643332149745	6	6	26.9	21	12.3	72.2
566643452159845	3	1.8	12.3	10.8	12.7	40.6
566643532338744	6	2.2	18.2	14.6	6.7	47.7
566644331239944	2.6	1.8	25.4	0.9	-2.1	28.6
566644333158744	4.1	6	18.2	6.6	4.4	39.3
566644552258855	6	3.7	30.7	18.7	14.2	73.3
566653541248845	6	7.5	34.5	21	19.5	88.5
566653543239953	4.1	3.7	23.1	15.7	5.5	52.1
566654543359855	6	3.7	32.6	18.7	11.9	72.9
566655343348844	2.6	7.5	28.1	15.3	8.1	61.6
566655432338753	2.6	3.7	21.6	17.2	16.1	61.2
566655542238954	6	7.5	31.5	14.9	18	77.9
566655551359743	4.1	7.5	32.6	22.5	18	84.7
566655553339853	6	7.5	33	19.5	9	75
644433331258854	4.1	3.7	27.7	17.6	12.3	65.4
644433332359753	2.2	5.6	32.6	13.4	12.7	66.5
644433541349954	6	7.5	34.5	20.6	19.5	88.1
644433551259944	6	5.6	30.7	13.8	13.1	69.2
644434332148955	6	7.5	32.6	21	9.7	76.8
644434431159954	4.1	5.6	31.1	16.5	10.1	67.4
644434432139744	6	7.5	34.5	20.6	14.6	83.2
644434541359743	2.6	7.5	31.5	11.2	14.6	67.4
644435332138955	2.2	7.5	28.8	17.2	10.1	65.8
644435341348753	6	2.2	31.1	19.1	6	64.4
644435543148744	6	5.6	30.7	14.9	8.2	65.4
644443342258854	6	7.5	34.5	20.6	11.6	80.2
644443441359945	6	6	32.6	21	19.5	85.1
644443543248755	6	7.5	34.5	19.1	13.5	80.6
644444341248844	6	7.5	34.5	22.5	19.5	90
644444342148954	4.5	7.5	7	3.7	0.3	23
644444352358953	6	7.5	30.7	21	15	80.2
644444453138953	4.1	7.5	32.6	17.2	11.2	72.6
644445352259954	6	7.5	32.6	13.4	14.6	74.1
644445353159753	6	7.5	30.7	22.5	14.2	80.9
644445433158854	6	1.8	19.4	13	6.3	46.5
644445442348853	4.1	2.2	27.7	12.7	2.1	48.8
644445531359953	4.1	5.6	29.6	14.2	3.3	56.8
644445543358744	6	7.5	29.6	15.7	10.1	68.9
644453351349854	4.1	1.8	21.2	15.3	-1.6	40.8
644453442259945	6	3.7	25	7.7	7.8	50.2
644453453349754	6	7.5	34.5	12.3	14.2	74.5
644453531258945	6	5.6	34.5	13.8	10.5	70.4

644454353258954	6	4.1	32.6	16.1	19.5	78.3
	4.1	7.5	21.2	8.1	8.5	49.4
644454441148745	6	5.6	16	15.7	5.6	48.9
644454551158754	6	7.5	34.5	19.5	4.8	72.3
644533332239953						
644533352259944	4.1	5.6	28.8	20.6	10	69.1
644533431349745	6	4.5	29.2	21	17.6	78.3
644533433358953	6	7.5	34.5	22.5	17.6	88.1
644533451149855	6	7.5	20.9	11.6	8.2	54.2
644534333348843	6	7.5	34.5	22.5	15.7	86.2
644534342349743	6	7.5	34.5	18.7	19.5	86.2
644534343259845	6	3.7	30.7	16.1	7.4	63.9
644534352349745	6	7.5	32.6	17.6	10.8	74.5
644534432238953	1.5	1.1	14.5	2.6	2.6	22.3
644534441158943	2.6	6	10.7	1.8	3.7	24.8
644534531259853	4.5	5.6	25	13.1	5.6	53.8
644534553159953	6	7.5	34.5	21	11.6	80.6
644535343348844	6	7.5	25.4	5.1	5.9	49.9
644535353358853	4.1	0.3	21.7	17.2	7.1	50.4
644535443259845	6	7.5	30.7	16.1	10.4	70.7
644543331239944	4.5	5.6	28.8	19.5	13.1	71.5
644543341249845	6	7.5	30.7	19.1	5.9	69.2
644543431138953	6	5.6	34.5	22.5	12.7	81.3
644543432348954	3	1.8	14.4	4.7	-0.2	23.7
644543433249954	3	3.7	29.6	13.1	3	52.4
644543452149744	2.2	-0.1	1.9	-0.2	-1.7	2.1
644543452358754	6	5.6	22.8	13.1	4.4	51.9
644543541339854	6	7.5	22.4	16.8	11.2	63.9
644544332339853	4.5	7.5	31.1	15.7	15	73.8
644544442238854	6	7.5	28.8	16.1	6	64.4
644545433239955	4.1	3.7	22.8	11.6	8.6	50.8
644545551249843	2.6	7.5	27.3	16.1	11.6	65.1
644553451338845	6	7.5	34.5	22.5	15	85.5
644553532159943	2.2	7.5	25.8	16.1	8.2	59.8
644554353158744	4.1	4.1	29.2	9.6	-0.5	46.5
644554453258744	6	7.5	34.5	12.7	8.6	69.3
644554531259755	6	5.6	20.1	11.9	8.1	51.7
644554552238754	6	7.5	34.5	18.7	17.6	84.3
644555331349843	4.1	7.5	30.7	19.1	18	79.4
644555353148844	4.1	7.5	30.7	16.8	15.7	74.8
644555432359945	6	7.5	32.6	18.7	19.5	84.3
644633332149955	1.1	0.7	11.1	2.2	0	15.1
644633342348855	6	4.1	31.1	19.5	7.1	67.8
644633442148744	4.5	3.7	30.7	19.5	13.1	71.5
644634532158754	6	7.5	27.7	18	10.8	70
644634532159943	2.2	-0.1	6.8	-0.3	-0.2	8.4
644634543239953	6	3.7	30.7	14.2	11.6	66.2
644635333349945	6	7.5	30.7	18.7	10.8	73.7

CAACOE ADDDDDDAE	6	3.7	34.5	18.7	16.1	70
644635433338845						79
644635542259755	6	7.5	34.5	22.5	19.5	90
644635552349844	6	7.5	31.1	16.5	10.1	71.2
644635553138943	6	7.5	30.7	16.1	5.6	65.9
644643442149943	6	7.5	34.5	20.6	13.5	82.1
644644332148755	6	7.5	32.6	18.7	11.6	76.4
644644342149855	6	7.5	30.7	16.1	14.6	74.9
644644352138843	4.1	5.6	18.6	8.9	4	41.2
644644352349753	6	6	28.8	10	15.7	66.5
644644442148853	6	7.5	34.5	20.6	13.1	81.7
644644533258845	2.6	7.5	25.4	7	3.2	45.7
644645352258954	3	5.6	33	10.4	7.5	59.5
644645533349945	6	7.5	34.5	20.6	16.1	84.7
644645541159853	6	5.6	29.2	15.3	13.1	69.2
644654451148753	6	7.5	34.5	14.9	13.5	76.4
644654451259743	4.5	4.5	19	10.4	7.5	45.9
644655333138944	-0.8	4.1	26.6	8.9	0.3	39.1
644655442138953	6	7.5	34.5	21	14.6	83.6
644655542138844	4.5	3.7	34.5	6.7	8.6	58
644655552159744	4.1	5.6	27.7	13.8	4.1	55.3
645433331239754	2.2	2.6	28.8	11.5	2.1	47.2
645433432148953	6	7.5	33	16.1	17.6	80.2
645434343339743	2.2	3.7	32.6	10.4	11.2	60.1
645434442138945	2.6	4.1	18.6	7.5	8.6	41.4
645435441259753	6	7.5	32.6	22.5	11.2	79.8
645435441349955	2.2	1.8	12.1	2.8	-0.1	18.8
645435442249943	0.7	7.5	18.3	19.1	9	54.6
645435452348954	2.2	4.1	14.4	12.3	4.4	37.4
645435541149943	6	7.5	34.5	22.5	19.5	90
645435553349854	6	7.5	34.5	20.6	16.1	84.7
645444533349954	4.1	7.5	28.8	18.7	10.1	69.2
645445331349845	4.5	5.6	33	16.8	13.5	73.4
645445351149854	6	7.5	28.1	10.8	7.8	60.2
645445531259754	4.5	7.5	32.6	16.8	14.6	76
645445553138954	6	7.5	32.6	22.5	12.7	81.3
645453341348853	2.2	5.6	22.4	2.4	3.6	36.2
645453432248953	6	5.6	34.5	22.5	19.5	88.1
645453451249944	6	5.6	32.6	18.7	16.5	79.4
645454443138845	6	3.7	23.5	6.2	1.7	41.1
645454443149753	6	5.6	32.6	19.1	16.1	79.4
645454531258853	6	0.7	8.7	2.1	1.7	19.2
645454533248845	4.1	7.5	34.5	10	8.9	65
645454543148743	6	7.5	32.6	22.5	18	86.6
645455352138944	6	7.5	34.5	17.2	2.6	67.8
645455531149755	6	5.6	30.7	17.6	19.5	79.4
645455542158745	6	7.5	34.5	17.6	13.1	78.7
645533442358845	6	7.5	32.6	18.7	16.1	80.9

645533531258955	2.2	2.2	33	7.8	0.6	45.8
645534332148943	6	5.6	27.7	19.1	12.7	71.1
645534442158944	6	7.5	34.5	17.2	1.8	67
645534531359855	6	7.5	34.5	22.5	10.1	80.6
645534542258755	-1.6	3.7	4.5	1.6	-1.4	6.8
645535331138753	4.1	5.6	33	10.8	9.3	62.8
645535332238954	2.2	7.5	30.7	19.1	6.3	65.8
645535333359953	6		34.5	17.2	19.5	83.2
	2.6	-0.1	27.7	2.9	2.9	36
645535432138744	6	7.5	34.5	22.5	17.6	88.1
645535433238853 645535533139754	-1.6	-0.1	3.8	4.7	1.7	8.5
	4.1	7.5	32.6	20.6	11.9	76.7
645535533348854 645543441238855	6	7.5	32.6	22.5	17.6	86.2
		5.6	30.7	7.7		56.6
645543533248855	4.1 6	7.5	34.5	21	8.5 6.7	75.7
645543541348844	2.2	5.6		-0.2		
645544452349944			10.6		1.8	20
645544552249855	2.2	-1.2	20.1	-2.4	0.3	19
645545331358953	6	5.6	34.5	19.1	14.6	79.8
645545353158745	0.3	5.6	25	9.6	12.3	52.8
645545452158754	1.1	7.5	29.2	19.1	13.1	70
645545533139855	6	7.5	33	19.5	8.6	74.6
645545552358754	6	7.5	30.7	20.6	16.1	80.9
645553342359745	4.1	2.2	27.3	8.1	1	42.7
645553451138943	6	7.5	30.7	22.5	14.6	81.3
645554533138954	2.6	2.2	17.1	8.9	1	31.8
645555343339955	4.1	7.5	34.5	21	16.5	83.6
645555433159745	6	5.6	28.1	16.8	5.2	61.7
645555453359745	2.2	3.7	32.6	18	12.7	69.2
645633451238844	4.1	7.5	34.5	22.5	17.6	86.2
645633543249755	2.6	4.1	34.5	13.5	16.5	71.2
645634443259844	2.2	2.6	22.8	4.8	3.7	36.1
645634452339844	-1.6	1.8	29.2	2.8	3.2	35.4
645635341259843	6	7.5	32.6	14.6	8.6	69.3
645635553339954	0.7	1.5	19.1	7.5	5.6	34.4
645643453238755	4.1	7.5	32.6	13.4	12.3	69.9
645643551359853	6	7.5	33	16.8	16.5	79.8
645644352158754	6	7.5	32.6	20.6	16.1	82.8
645644432138854	4.1	0.7	17.9	7.8	5.9	36.4
645644552139955	3	2.6	19.1	10.1	4.5	39.3
645645442238744	2.6	5.6	34.5	21	8.2	71.9
645645531149753	6	5.6	21.7	9.7	13.1	56.1
645653441248955	6	7.5	32.6	22.5	3	71.6
645653442159843	6	5.6	34.5	18	14.6	78.7
645653542339854	4.1	6	32.6	18.7	13.5	74.9
645655342139745	6	7.5	34.5	17.2	18	83.2
645655453249853	4.1	7.5	31.1	19.1	6.7	68.5
645655553338755	6	7.5	34.5	16.8	18	82.8

			0.4.5	22.2	40.5	
646433453338843	6	7.5	34.5	20.6	19.5	88.1
646434341139855	4.1	5.6	30.7	13.4	12.7	66.5
646434452239854	2.6	7.5	29.2	5.9	6	51.2
646435341259943	6	7.5	33	19.5	19.5	85.5
646435441138953	6	3.7	32.6	22.5	13.8	78.6
646435543159755	6	7.5	29.2	15.7	6.7	65.1
646435552249844	4.1	6	21.7	6.3	8.2	46.3
646443431249955	6	3.7	34.5	17.2	12.7	74.1
646443532258854	6	7.5	34.5	18.7	16.1	82.8
646443541158743	6	7.5	34.5	21	3	72
646443551358855	2.2	5.6	23.1	5.4	4.3	40.6
646443553338943	0.3	3.7	25	8.9	-0.1	37.8
646444331159844	6	7.5	34.5	15.3	16.1	79.4
646445353149955	6	7.5	30.7	17.2	12.7	74.1
646445442359743	0.3	1.8	17.8	7.8	4	31.7
646445532339945	6	7.5	34.5	22.5	12	82.5
646445542258755	6	7.5	19.3	14.9	10.1	57.8
646453332139945	4.1	5.6	11.7	3.5	4.3	29.2
646453352249753	2.2	7.5	32.6	22.5	14.6	79.4
646453433159855	4.5	3.7	17.6	9.3	10.5	45.6
646453441258943	4.1	2.2	32.6	17.6	11.6	68.1
646453442138944	6	7.5	32.6	19.1	19.5	84.7
646453443239943	4.1	3.7	25.8	5.6	4.4	43.6
646453552249943	6	7.5	34.5	21	14.6	83.6
646454331149754	6	5.6	26.9	14.9	6.2	59.6
646454333238845	6	7.5	34.5	17.2	18	83.2
646454543349954	6	7.5	34.5	19.1	13.5	80.6
646455453238954	4.1	7.5	34.5	18.7	9.3	74.1
646455532338843	1.5	3.7	34.5	17.6	16.5	73.8
646455552259743	1.5	2.2	15.2	14.2	7.5	40.6
646533331358753	0.7	-1.6	20.1	9.2	-0.5	27.9
646533542249754	4.5	7.5	26.9	9.3	13.5	61.7
646534451349954	6	7.5	28.8	21	15.7	79
646534453239853	1.1	7.5	20.5	11.2	10.4	50.7
646534531259943	4.5	7.5	21.2	5.1	2.1	40.4
646534532338845	6	5.6	34.5	22.5	17.6	86.2
646534552248853	6	7.5	34.5	18	12	78
646535431148844	6	5.6	30.7	7.8	6.3	56.4
646535441348754	6	5.6	27.3	21	16.1	76
646535533158945	2.6	6	34.5	20.6	8.6	72.3
646535541358853	4.1	7.5	30.7	22.5	15.7	80.5
646544331149954	6	3.7	25	13.4	0.7	48.8
646544341349843	2.2	5.6	23.9	18.7	16.1	66.5
646544441338844	6	7.5	33	19.5	11.6	77.6
646545331248954	0.3	7.5	34.5	20.6	1.5	64.4
646545352359844	6	7.5	34.5	17.2	17.6	82.8
646545451149745	6	7.5	34.5	21	16.1	85.1

646545531339754	6	7.5	30.7	16.8	17.6	78.6
646545552248944	6	7.5	34.5	16.8	16.5	81.3
646553353359745	6	5.6	30.7	20.6	7.1	70
646553433159843	0.7	-0.8	5.1	3.3	9	17.3
646554341358753	6	7.5	32.6	18.7	13.5	78.3
646554353359745	0.3	4.5	29.6	14.2	13.1	61.7
646554442139954	6	5.6	28.8	7.1	4.3	51.8
646554532238743	4.5	6	27.7	17.6	15	70.8
646554533339854	3	3.7	22.8	13.1	2.6	45.2
646555353149855	2.2	5.6	28.1	9	9	53.9
646555432148755	6	7.5	33	20.6	12.7	79.8
646633531348953	2.6	4.1	7.9	4.8	-1.6	17.8
646633542138945	4.1	7.5	11.7	9.6	3.6	36.5
646634333359843	6	5.6	31.1	3.3	4.8	50.8
646634432239855	4.1	5.6	30.7	19.5	9	68.9
646635333258754	6	7.5	28.8	7.7	9.3	59.3
646635341139745	6	5.6	25.8	16.1	14.2	67.7
646635543258745	6	7.5	32.6	13.4	12	71.5
646643333239943	6	5.6	25	16.8	13.8	67.2
646643541338855	4.1	5.6	27.7	13.1	7.4	57.9
646644341258745	6	7.5	34.5	22.5	13.8	84.3
646644542239945	6	1.8	33	15.7	7.8	64.3
646644551338943	6	7.5	34.5	22.5	19.5	90
646645353349854	1.5	7.5	31.1	16.5	6.3	62.9
646645441158944	0	0	0	0	0	0
646645443338855	6	7.5	34.5	22.5	19.5	90
646645452348754	6	5.6	32.6	16.8	11.2	72.2
646645452349743	2.2	0.3	23.2	13.5	7.4	46.6
646645532239843	6	5.6	27.3	19.1	11.2	69.2
646653351358754	1.1	-0.8	21.6	2.8	7.8	32.5
646653443259753	4.1	5.6	23.5	14.6	7.1	54.9
646653531348754	6	2.2	34.5	19.1	16.5	78.3
646654432138944	6	6	30.7	15.7	12	70.4
646654442239854	6	7.5	34.5	21	12	81
646654442349855	6	7.5	22.1	14.2	3	52.8
646654551159743	4.1	3.7	25	11.1	2.1	46
646654551359745	4.1	2.2	19.7	3.6	11.6	41.2
646655342158854	6	7.5	20.5	10.1	10	54.1
646655433348744	4.1	7.5	22.4	13.8	9.7	57.5
654433331348754	6	5.6	34.5	22.5	19.5	88.1
654433441338755	6	4.1	25.4	21	0	56.5
654433453358945	6	7.5	32.6	12.3	7.4	65.8
654434332348744	6	5.6	26.9	21	1.5	61
654434352258745	6	7.5	34.5	22.5	17.6	88.1
654434553359944	4.1	6	32.6	20.6	10.1	73.4
654435331238743	2.2	1.8	6	3.5	1.7	15.2
654435432139844	4.1	3.7	30.7	20.6	7.8	66.9

CE 443E 4E 13300E 4	4.5	2.6	32.6	17.2	10.5	67.4
654435451239854	6	5.6				
654435543159754			31.1	18.7	14.6	76
654435543259744	4.1	6	34.5	22.5	10.5	77.6
654443331139855	0.3	2.2	5.5	0.7	-1.2	7.5
654443353139955	6	5.6	27.7	19.1	14.2	72.6
654444433159854	4.5	7.5	23.5	11.2	8.6	55.3
654444453359853	4.1	0.3	30.7	12.3	4.4	51.8
654444542258855	4.5	6	34.5	16.5	9.7	71.2
654445331158953	6	7.5	28.8	9.2	2.2	53.7
654445431249944	6	1.8	21.6	17.2	13.8	60.4
654445532348853	6	7.5	32.6	22.5	16.5	85.1
654453331248854	2.2	7.5	28.8	11.2	3.3	53
654453431358743	6	7.5	33	22.5	13.5	82.5
654453431359843	4.5	5.6	19.4	5.6	5.2	40.3
654453532338953	1.1	-0.1	14.1	4	7.8	26.9
654453553158954	4.1	5.6	34.5	20.6	19.5	84.3
654454351149754	6	7.5	34.5	0.3	2.2	50.5
6544553333338754	2.2	5.6	26.2	9.3	7.8	51.1
654455351138855	6	7.5	28.8	22.5	15	79.8
654455353258844	6	5.6	27.3	13.8	10.4	63.1
654455431258843	6	7.5	32.6	21	19.5	86.6
654455433358743	6	5.6	30	18	14.6	74.2
654455441239753	4.1	4.1	26.9	20.6	15	70.7
654455553349754	6	7.5	30.7	13.4	2.2	59.8
654534332349855	0.7	6	23.9	8.9	2.5	42
654534432159855	4.1	7.5	28.8	4.5	7.8	52.7
654534452249755	4.1	7.5	32.6	16.8	15.7	76.7
654534541249845	6	7.5	34.5	22.5	19.5	90
654534543238945	4.1	2.2	30.7	11.9	11.2	60.1
654535441148954	6	5.6	32.6	13	9.7	66.9
654535453338753	4.5	7.5	32.6	18.7	15	78.3
654543441158753	6	7.5	34.5	22.5	10.1	80.6
654543453339755	6	7.5	34.5	18.7	9.7	76.4
654544342349945	6	5.6	30.7	20.6	13.8	76.7
654545432339853	0.3	3.7	6	11.1	2.8	23.9
654545453149943	6	7.5	34.5	22.5	18	88.5
654545532139945	6	7.5	34.5	19.1	16.1	83.2
654553533158745	6	7.5	34.5	20.6	14.6	83.2
654554352258954	4.1	2.2	20.6	1.1	0.3	28.3
654554532259755	6	7.5	29.6	16.8	11.2	71.1
654555532348755	6	3.7	32.6	12.3	16.1	70.7
654633352348943	-1.2	-1.2	2.4	1.8	6	7.8
654633453259744	2.2	1.8	32.6	12.3	5.5	54.4
654633553249945	6	7.5	32.6	15.7	12.7	74.5
654634432158854	4.5	7.5	29.2	19.1	14.2	74.5
654635431158755	6	7.5	34.5	19.1	8.6	75.7
654635432238843	4.5	7.5	33	22.5	16.5	84

654635451239854	4.1	-0.8	16.1	1.5	0.7	21.6
654635533238943	6	5.6	32.6	21	13.8	79
654635553148945	6	7.5	34.5	12.3	13.5	73.8
654644352239945	6	7.5	34.5	22.5	6	76.5
	6	7.5	34.5	20.6	16.1	84.7
654644533339855	0.3	3.7	17.4	3.5	2.4	27.3
654645332258745				14.9	15.7	60
654653341139944	2.6	7.5	32.6	19.1		83.2
654653351258945	6			22.5	18 18	
654653531359953	4.1	7.5 5.6	32.6	16.8	4.3	63.4
654653541238844	6					84
654654341138843	4.1	7.5	34.5 26.2	7.1	13.5 8.2	51.2
654655331359854	6	5.6 7.5		22.5	16.1	86.6
654655333138953	2.6		34.5	6.6	2.2	31.1
654655352348754	4.1	7.5	32.6	18	18	80.2
654655552158755	6			22.5	6.7	77.2
655433351338743	4.1	7.5 6	34.5	22.5	7.1	68.9
655433432159744 655433433149844	6	7.5	31.1	17.2	16.5	80.2
655433543359953	2.2	2.2	9.8	8.1	2.4	24.7
655433552159854	4.1	5.6	30.7	11.2	5.5	57.1
655434332148744	6	3.7	29.6	9	16.1	64.4
655434343149855	2.2	-0.1	6	-4.1	0.5	4.5
655434353158754	6	7.5	33	17.6	18	82.1
655434543238755	4.1	7.5	33	18.7	15.7	79
655435541158954	6	7.5	33	20.6	16.5	83.6
655444432349945	2.6	3.7	29.2	9	4.1	48.6
655445432348844	4.1	4.1	25.1	10.5	4.1	47.9
655445452258955	6	7.5	29.6	16.5	4.8	64.4
655453431349954	6	7.5	31.1	18	7.5	70.1
655454331359855	6	5.6	32.6	17.6	15	76.8
655454332248955	6	3.7	19	1.5	1.1	31.3
655454351238953	6	2.2	31.5	16.5	8.2	64.4
655454352348744	4.1	7.5	30.7	6.3	-0.1	48.5
655454533338844	6	7.5	32.6	20.6	7	73.7
655454551259744	6 2.2	7.5	30.7 26.9	22.5 17.2	19.5 14.2	84.7 68
655455542149745 655533333259845	6	7.5	34.5	22.5	13.5	84
	6				14.6	
655533341239845	6	7.5 6	32.6	19.1 22.5	16.1	79.8 85.1
655534331349744 655534432149943	6	7.5	34.5	19.1	10.1	75.7
655534432149943	4.1	7.5 7.5	26.9	19.1	11.2	59.7
655535431348945	4.1	3.7	29.6	10.8	10.1	58.3
655543431258953	6	4.1	32.6	21	16.5	80.2
655544343348943	4.5	0.7	33.6	21	0.3	59.5
655544433339855	1.1	5.6	33	20.6	16.5	59.5 76.8
655544441259745	4.1	7.5	32.6	22.5	16.1	82.8
655545433148855	3	0.7	9.9	8.2	0	21.8

C4-4-1140 <del>-</del> 4	2.6	4.1	9.3	1.1	13.1	30.2
655545451148754		6				
655545533158843	2.2		28.8	12.3	11.2	60.5
655545543159953	6	5.6	29.2	13.4	18	72.2
655553343238955	4.1	7.5	32.6	15.3	14.2	73.7
655553352148844	6	7.5	34.5	20.6	16.5	85.1
655553433238853	2.6	1.8	13.6	1.6	0.2	19.8
655553433338743	4.5	1.8	32.6	22.5	12.7	74.1
655553443259745	0.3	2.2	17.8	9.3	1.4	31
655553543239843	4.5	1.8	3.3	-0.8	1.1	9.9
655553553158954	4.1	7.5	28.8	16.8	12.7	69.9
655554342339843	4.5	7.5	33	18.7	15	78.7
655554431148754	6	7.5	31.1	17.2	16.5	78.3
655554533139744	6	7.5	32.6	22.5	19.5	88.1
655633531239944	6	7.5	28.8	10.8	10.4	63.5
655633552338944	4.1	7.5	32.6	22.5	17.6	84.3
655634342248754	6	7.5	30.7	20.6	9.7	74.5
655634343339744	6	7.5	34.5	20.6	3.7	72.3
655634353149753	6	7.5	30.7	20.6	10.5	75.3
655634552259954	6	2.6	34.5	13.5	10.1	66.7
655635333149854	-0.8	4.1	19.4	8.6	13.5	44.8
655635351259955	6	4.1	34.5	20.6	15	80.2
655635432359944	2.6	7.5	32.6	16.8	17.6	77.1
655635551338745	2.2	5.6	21.6	8.5	4.4	42.3
655643431248955	6	7.5	34.5	22.5	15.7	86.2
655644341358943	0.3	4.1	1.6	-1.2	-0.5	4.3
655644351338855	6	7.5	30.7	16.8	15.7	76.7
655644433339845	6	3.7	28.8	11.2	13.1	62.8
655644541259854	6	7.5	24.3	18.7	12.3	68.8
655645331348843	6	5.6	30.7	22.5	12.3	77.1
655645341248944	4.1	5.6	27.7	15.3	14.2	66.9
655645341339854	6	7.5	32.6	22.5	11.6	80.2
655645432358745	6	7.5	31.1	20.6	3	68.2
655653541139843	6	7.5	32.6	19.1	18	83.2
655653551139844	4.1	6	30.7	14.2	9.3	64.3
655654352149845	2.6	5.6	16.4	3.3	4.8	32.7
655654443338855	-1.2	0.7	-1	4.8	0.3	3.6
655654541148854	6	7.5	28.8	13.8	18	74.1
655654543349753	4.5	2.6	27.7	19.1	9.7	63.6
655655533139754	6	5.6	32.6	21	19.5	84.7
656433341159843	6	7.5	34.5	22.5	16.5	87
656433342248955	4.5	7.5	30.7	17.2	11.2	71.1
656433351238954	4.1	6	21.6	10	4	45.7
656433552159844	4.1	7.5	34.5	21	8.6	75.7
656434432259855	6	5.6	31.1	17.6	14.6	74.9
656443341259943	6	7.5	30.7	7.4	10.8	62.4
656443451158945	6	7.5	32.6	20.6	9.3	76
656444342259744	6	5.6	34.5	16.8	5.2	68.1

656444343149755	6	5.6	26.2	12.3	2.6	52.7
656444551138853	6	5.6	34.5	15.7	5.6	67.4
656444553259943	4.1	7.5	34.5	21	19.5	86.6
656445333359743	6	3.7	25	7.4	14.2	56.3
656453333149945	4.1	7.5	33	20.6	16.1	81.3
656453442249845	6	7.5	26.9	15.3	13.1	68.8
656453542348944	2.6	4.1	22.8	6.7	4.5	40.7
656454341339945	6	5.6	32.6	16.8	9.7	70.7
	6	3.7	29.6	16.1	13.5	68.9
656454432348945	4.1	7.5	31.1	13.8	8.9	65.4
656454442158753	4.1	6	28.1	14.2	5.9	58.3
656454442158843	3	4.1	32.6	17.2	16.5	73.4
656455551149855	6	7.5	34.5	20.6	19.5	88.1
656533452239843	6	7.5				86.2
656534532148753			34.5	18.7	19.5 15.7	71.4
656535351358844	4.1	3.7				
656535443249745	6	7.5	34.5	22.5	12.3	82.8
656535453348844		7.5	34.5	15.3	12.3	75.6
656543533138944	2.2	6	34.5	16.8	9.3	68.8
656545353158954	2.2	1.8	29.6	11.6	8.2	53.4
656545533248955	2.6	1.8	25.8	1.7	9.7	41.6
656545533339843	2.6	7.5	25.4	15	8.6	59.1
656553333238853	4.5	7.5	34.5	20.6	14.6	81.7
656553432249943	4.1	5.6	28.5	15.7	11.2	65.1
656553451138843	6	7.5	34.5	22.5	15.7	86.2
656554333148944	6	7.5	34.5	22.5	12	82.5
656555443339754	6	5.6	29.6	21	8.6	70.8
656555532338744	2.2	2.2	16.7	2.9	-1.3	22.7
656633332139953	4.1	7.5	28.1	10.1	14.6	64.4
656633351248745	6	7.5	34.5	18.7	19.5	86.2
656633352148944	6	5.6	34.5	20.6	5.9	72.6
656633432159843	2.2	6	27.7	6	-0.8	41.1
656633451359943	4.1	4.1	34.5	22.5	16.1	81.3
656633533149944	6	7.5	34.5	20.6	10.1	78.7
656633542139744	2.6	1.8	20.5	5.2	4.4	34.5
656634341138854	4.1	5.6	28.8	13.8	7.4	59.7
656634542139854	6	4.1	29.2	13.8	7.4	60.5
656634552358855	4.1	2.2	24.7	12.7	7.8	51.5
656635441259753	0.3	-0.1	19.3	7.4	-0.1	26.8
656635532238843	-1.6	1.8	2.2	-2.2	-3.3	-3.1
656643432138953	6	5.6	32.6	19.1	17.6	80.9
656644453249754	6	3.7	9.8	1.8	-0.5	20.8
656644532158943	6	5.6	30.7	22.5	14.6	79.4
656644542138944	6	5.6	30.7	16.8	13.8	72.9
656644543339945	1.1	4.5	27.7	9.7	0.3	43.3
656653352258943	6	3.7	34.5	18.7	15.7	78.6
656654552259743	0.3	1.8	17.1	4.7	2.9	26.8
656655342138745	6	7.5	34.5	22.5	16.1	86.6

656655352148744	6	7.5	34.5	20.6	17.6	86.2
	4.1		34.5	16.5	6.3	67.4
664433441348755	4.1	3.7	21.2	8.1	9.3	46.4
664433443358743	6	7.5	34.5	20.6	13.5	82.1
664433453258955						
664433532159855	4.1	3.7	24.3	6.2	1.8	40.1
664434352239744	6	7.5	34.5	22.5	5.9	76.4
664434441359844	6	4.1	28.8	13.8	8.9	61.6
664435431138943	4.5	5.6	34.5	13.8	8.2	66.6
664435431249945	4.1	7.5	34.5	15.3	12.3	73.7
664435531248843	6	5.6	34.5	14.9	2.1	63.1
664443451359755	6	3.7	20.9	11.9	9.7	52.2
664445353249754	6	7.5	34.5	21	1.1	70.1
664445431339755	6	7.5	29.6	16.8	18	77.9
664453443359753	6	5.6	34.5	21	16.1	83.2
664454332348855	4.1	2.2	26.2	14.2	5.5	52.2
664454442159945	6	7.5	31.5	10.5	9.7	65.2
664454453159755	6	7.5	24.3	12.3	12	62.1
664454542149743	6	7.5	23.1	16.8	14.2	67.6
664454542339743	4.5	7.5	21.2	15.3	4.5	53
664455332238845	4.5	6	32.6	18	8.6	69.7
664455352258945	4.5	7.5	31.1	22.5	19.5	85.1
664455543348745	6	7.5	34.5	22.5	16.1	86.6
664455553339954	4.1	7.5	28.8	18.7	12.7	71.8
664533353359845	6	5.6	30.7	17.2	12.7	72.2
664533541258954	6	6	34.5	19.1	15	80.6
664533542338755	6	5.6	22	13.4	6	53
664535332258853	4.1	4.1	25.8	10	16.5	60.5
664535342149945	6	6	33	1.5	-0.4	46.1
664535541338843	0.7	5.6	20.1	2.4	6	34.8
664543451359944	4.5	5.6	25.8	14.9	11.2	62
664543551238955	2.6	4.1	29.6	20.6	6	62.9
664544543149854	4.5	7.5	31.1	19.1	19.5	81.7
664545531139844	6	7.5	33	22.5	9	78
664545541359854	6	7.5	33	22.5	17.6	86.6
664545552338845	4.1	5.6	29.6	22.5	15.7	77.5
664553333259744	4.1	7.5	34.5	16.8	8.2	71.1
664553432358743	6	6	33	22.5	14.6	82.1
664553542248755	4.1	3.7	9.8	8.1	0.2	25.9
664554341258854	3	6	30.7	13.1	9	61.8
664555542259955	-1.2	0	11.8	3.3	0.3	14.2
664555552249944	4.1	3.7	19.7	6.2	0.7	34.4
664633453359854	6	7.5	15.6	17.6	7	53.7
664633553358954	6	7.5	33	21	5.6	73.1
664634333158954	4.1	3.7	25	11.9	10.8	55.5
664634341338943	6	3.7	30.7	13.4	7.8	61.6
664635443358943	4.1	4.1	17.1	10.8	5.2	41.3
664643333239944	6	7.5	32.6	22.5	5.6	74.2

664643342248754	4.1	-0.1	30.7	14.9	8.9	58.5
664645333138743	6	6	32.6	14.6	2.2	61.4
6646533333339754	2.2	7.5	25	16.8	19.5	71
664653433348745	6	6	32.6	13.4	16.1	74.1
664653533249743	6	5.6	34.5	19.1	16.1	81.3
664654343139753	6	5.6	34.5	10	2.1	58.2
664655351258945	4.1	5.6	32.6	17.6	9.3	69.2
664655352239954	6	5.6	29.6	10.8	9.3 4	56
	4.1	3.7	34.5	20.6	8.6	71.5
665433331238744	4.1	5.6	23.2	11.6	3.3	48.2
665433431158854	6	7.5	34.5	18.7	11.9	78.6
665433452149754	6	5.6	31.5	18.7	16.1	77.9
665433533159753	2.2	5.6	21.2	-0.1	3.7	32.6
665434351239753	2.2	-1.2	23.1	15.3	2.9	42.7
665434433358955						
665434443149944	2.2 6	7.5 5.6	15.9 29.2	7.3	2.4 15.7	35.3 71.4
665434543159844	6					
665435331338944		7.5	34.5	6.2	17.6	88.1
665435443259945	-0.8	1.8	11		4.4	22.6
665435533259954	2.2	-0.4	26.9	11.1	0	39.8
665435552338853	-0.4		22	13.5	8.2	43.3
665443351159743	6	1.8	15.5	3.5	6.2	33
665443543339943	0.3	4.1	15.2	12.3	4.8	36.7
665444433159955	6	4.1	33	15.7	6.3	65.1
665444441349744	6	7.5	34.5	22.5	4.1	74.6
665445341249944	6	7.5	34.5	11.2	15	74.2
665445353149855	6	7.5	33		12.7	79.8
665445442349754	6	7.5	34.5	17.6	8.6	74.2
665445532249944	6	5.6	34.5	22.5	18	86.6
665445543158843	6	3.7	31.1	22.5	14.6	77.9
665453342139753	6	7.5	28.8	21	13.1	76.4
665453343258953	6	7.5	34.5	22.5	17.6	88.1
665453351358755	6	7.5	30.7	22.5	15.7	82.4
665453453348844	6	7.5	34.5	18.7	11.2	77.9
665453531159853	6	7.5	33	15.7	12	74.2
665454333259845	2.2	7.5	28.8	11.1	4.4	54
665454343238743	6	5.6	34.5	22.5	17.6	86.2
665454431138744	1.5	7.5	20.9	15.7	0	45.6
665454443258944	6	6	33	19.1	13.5	77.6
665533332239743	2.6	7.5	26.9	16.8	11.2	65
665533542239855	6	5.6	32.6	15.7	5.2	65.1
665533543239843	4.1	3.7	31.1	15.7	9.7	64.3
665534331249753	6	6	34.5	18.7	13.5	78.7
665534332138743	6	5.6	34.5	22.5	12.3	80.9
665534551248843	6	6	33	15	12	72
665535433238945	6	7.5	28.8	19.1	16.5	77.9
665535443148745	4.1	7.5	32.6	18.7	15	77.9
665535451348845	6	7.5	34.5	22.5	19.5	90

CCEE 42.4E21.400E.4	6	3.7	34.5	20.6	15.7	80.5
665543452149854						
665544342139853	0.7	7.5	30.7	8.5	1.1	48.5
665544531359955	0.7	3.7	6.1	1.1	1	12.6
665545342149953	6	7.5	34.5	22.5	13.1	83.6
665545351358943	0.7	3.7	4.7	1.8	9.7	20.6
665545442138745	6	2.6	0.8	0.3	0.3	10
665553333259745	-0.4	-0.4	22.8	3.3	2.9	28.2
665553442359944	2.6	6	19.4	12.7	0.3	41
665554353338843	2.6	4.5	22.5	10.8	1.5	41.9
665554541159955	4.5	6	15.5	8.5	10.1	44.6
665555342349743	6	7.5	34.5	22.5	15	85.5
665555451339944	6	5.6	13.6	3.9	7	36.1
665555452258753	4.1	4.1	19	3.7	7.4	38.3
665555453238843	2.2	7.5	30.7	18.7	13.5	72.6
665555543338955	6	4.1	34.5	20.6	16.1	81.3
665633452248853	4.1	5.6	29.2	15.3	11.2	65.4
665633452249754	6	5.6	28.8	20.6	19.5	80.5
665634343139943	4.5	6	33	14.6	13.5	71.6
665634541138854	6	3.7	32.6	19.5	15	76.8
665635333159754	4.1	7.5	34.5	20.6	8.6	75.3
665635441148954	3	4.1	29.2	11.9	18	66.2
665635552248745	6	3.7	34.5	22.5	18	84.7
665635552359944	6	5.6	34.5	18.7	10.4	75.2
665643341148753	2.2	5.6	28.8	11.1	2.9	50.6
665643453139743	6	5.6	28.8	8.1	7.8	56.3
665644331248743	6	7.5	34.5	18.7	19.5	86.2
665644352139954	4.5	7.5	32.6	10.8	6.7	62.1
665644451158943	0.3	3.7	14	4.3	4.7	27
665644452338744	6	7.5	34.5	22.5	17.6	88.1
665645451248945	6	5.6	30.7	20.6	6.3	69.2
665645532148744	2.6	1.8	28.8	20.6	9.3	63.1
665653432349743	3	7.5	34.5	19.1	14.6	78.7
665653433339954	2.2	3.7	34.5	15.3	13.1	68.8
665653533349753	3	2.2	15.2	1.7	5.6	27.7
665654331348944	2.2	3.7	12.2	4.4	4.4	26.9
665654431339744	4.1	2.2	27.7	17.2	8.6	59.8
665654451338753	-1.6	5.6	13.6	3.7	0	21.3
665654533239955	4.1	7.5	32.6	20.6	19.5	84.3
665655343338755	4.1	5.6	30.7	11.2	11.6	63.2
665655433139743	6	4.1	21.3	19.5	12	62.9
666433552139743	4.1	7.5	32.6	14.9	19.5	78.6
666433552148944	6	7.5	33	17.6	18	82.1
666434442158853	6	7.5	34.5	16.8	19.5	84.3
666434531239954	6	5.6	28.8	22.5	19.5	82.4
666434552158744	6	2.6	29.2	13.8	11.2	62.8
666435331259845	6	7.5	34.5	22.5	16.5	87
666435452259844	6	7.5	32.6	21	7.8	74.9

666443441248844	2.2	4.5	15.6	4.1	6	32.4
666443451348754	6	4.1	34.5	21	13.5	79.1
666443453358843	6	5.6	31.1	17.2	8.2	68.1
666443531259943	4.1	5.6	23.1	5.5	1.4	39.7
666444333149853	4.1	6	25.4	10.8	3.3	49.6
666445531348945	4.5	-0.1	15.9	5.8	-0.1	26
666445553158753	4.1	0.7	13.8	6.3	2.1	27
666453351258753	4.5	7.5	25	7.7	9.7	54.4
666453353138844	6	7.5	32.6	21	13.1	80.2
666454351159753	6	7.5	34.5	20.6	16.5	85.1
666454352139844	4.1	1.8	26.9	11.1	5.5	49.4
666454441239853	6	1.8	32.6	11.9	7.1	59.4
666454452348844	4.5	-1.6	32.6	11.5	5.2	52.2
666454531158853	6	7.5	27.7	10.4	8.1	59.7
666454542259845	6	5.6	33	21	17.6	83.2
666455531339753	4.5	4.5	10.7	1	14.6	35.3
666455543248744	6	0.3	27.3	13.8	8.9	56.3
666533342349743	2.2	7.5	29.6	6.3	7.5	53.1
666533532148853	2.2	3.7	9.9	2.5	4.8	23.1
666534353359753	6	7.5	34.5	22.5	19.5	90
666534532348853	6	5.6	33	21	19.5	85.1
666535343338844	6	7.5	34.5	21	11.6	80.6
666543341159944	2.2	7.5	34.5	17.6	8.2	70
666543432148945	6	7.5	32.6	17.2	11.9	75.2
666543553238944	6	7.5	28.1	16.8	14.6	73
666544352148755	6	7.5	32.6	7.8	4.1	58
666544531259843	6	7.5	34.5	22.5	12	82.5
666544551338944	0.3	3.7	6.4	2	1.3	13.7
666545431148944	6	3.7	27.3	14.9	10.8	62.7
666545533139853	4.5	7.5	34.5	19.5	14.6	80.6
666553433139753	6	3.7	25.4	10.4	9.7	55.2
666553553239844	1.1	0.7	27.7	5.2	3	37.7
666554332138754	3	4.1	32.6	15.3	14.6	69.6
666554353149753	6	5.6	25	18	14.6	69.2
666554531248845	6	7.5	32.6	22.5	12.7	81.3
666555331248743	-1.2	0.7	1.9	-0.9	1	1.5
666555431259943	4.1	5.6	28.8	18.7	19.5	76.7
666555433339953	6	7.5	27.7	13.5	16.5	71.2
666555441259855	6	7.5	31.1	16.5	13.5	74.6
666555443149755	4.1	-0.8	12.9	14.2	12.3	42.7
666555542338843	6	6	32.6	20.6	18	83.2
666555553338955	6	7.5	32.6	22.5	18	86.6
666633443158854	4.1	5.6	22	16.5	10.1	58.3
666634332358743	6	7.5	34.5	20.6	5.6	74.2
666634531339744	6	7.5	32.6	17.2	14.6	77.9
666635542239855	6	7.5	28.8	17.2	12.3	71.8
666643543349743	4.1	5.6	32.6	20.6	14.6	77.5

	İ					
666644352348744	6	7.5	25	14.2	7.1	59.8
666644431338844	4.1	5.6	29.6	13.1	3.6	56
666645442149845	4.5	5.6	32.6	18.7	16.5	77.9
666645542238954	2.6	2.2	17.9	8.6	1.1	32.4
666645553239844	6	7.5	28.8	22.5	16.1	80.9
666653331239754	6	3.7	34.5	14.9	15.7	74.8
666653332138855	4.1	7.5	9.8	13	6.6	41
666653332259754	6	5.6	23.5	14.9	3	53
666653433258743	2.2	0.3	6.9	7.5	4.1	21
666653531358955	2.2	3.7	14.4	2.9	6	29.2
666653543158754	6	2.2	33	19.5	16.1	76.8
666654533158745	2.6	7.5	33	16.1	16.5	75.7
666655341138844	6	7.5	31.1	16.8	16.1	77.5