



	10654130100025			3.18		76.76					79.94
	10654130100028			2.67		68.4					71.07
	10654130100031			2.9		71.14					74.04
	10654130100033			3.18		83.18					86.36
	10654130100034			2.67		80.75					83.42
	10654130100038			3.21		73.36					76.57
	10654130100044			2.78		79.91					82.69
	10654130100052			3.3		69.56					72.86
	10654130100055			3.23		69.56					72.79
	10654130100056			3.38		72.62					76
	10654130100057			3.24		71.57					74.81
	10654130100066			1.8		59.74					61.54
	10654130100067			1.27		73.26					74.53
	10654130100070			1.45		84.44					85.89
	10654130100077			3.57		64.07					67.64
	10654130100078			2.25		67.24					69.49
	10654130100079			3.52		73.36					76.88

	10654130100081			3.82		68.51					72.33
	10654130100084			2.77		65.44					68.21
	10654130100088			3.44		82.65					86.09
	10654130100090			3.56		76.21					79.77
	10654130100091			3.13		73.89					77.02
	10654130100093			1.01		78.64					79.65
	10654130100095			3.54		83.71					87.25
	10654130100096			1		80.64					81.64
	10654130100098			3.05		80.96					84.01
	10654130100099			3.09		77.79					80.88
	10654130100100			3.54		82.33					85.87
	10654130100107			1.81		64.49					66.3
	10654130100108			3.25		63.76					67.01
	10654130100111			3.68		71.04					74.72
	10654130100127			3.82		77.79					81.61
	10654130100142			3.44		78.01					81.45
	10654130100151			3.19		78.96					82.15

	10654130100152			1.14		63.02					64.16
	10654130100154			4.01		70.83					74.84
	10654130100164			4.27		71.46					75.73
	10654130100166			3.86		76.21					80.07
	10654130100174			3.36		77.14					80.5
	10654130100178			3.84		72.58					76.42
	10654130200002			2.23		78.47					80.7
	10654130200005			3.04		79.54					82.58
	10654130200006			3.21		77.87					81.08
	10654130200007			3.06		70.99					74.05
	10654130200008			3.12		76.6					79.72
	10654130200012			1.49		79.61					81.1
	10654130200017			3.09		70.37					73.46
	10654130200018			3.2		74.26					77.46
	10654130200025			1.46		83.79					85.25
	10654130200035			3.39		72.77					76.16
	10654130200043			3.61		74.1					77.71

	10654130200047			4.6		83.41				88.01
	10654130200050			2.23		82.65				84.88
	10654130200051			3.16						3.16
	10654130200052			2.87		75.24				78.11
	10654130200053			4.33		83.03				87.36
	10654130200054			3.53		76.76				80.29
	10654130200055			3.66		76.95				80.61
	10654130200056			2.78		61.75				64.53
	10654130200058			3.59		82.84				86.43
	10654130200060			3.75		77.71				81.46
	10654130200062			3.46		77.71				81.17
	10654130200063			3.41		78.66				82.07
	10654130200065			3.05		77.52				80.57
	10654130200068			3.64		84.55				88.19
( )	10654130200075			3.06		43.6		38.97		85.63
( )	10654130200077			3.1		43.2		39.78		86.08
( )	10654130200079			2.69		41.6		37.26		81.55

( )	10654130200081			1.19		44.3		40.41		85.9
( )	10654130200082			2.65		41.1		36.99		80.74
( )	10654130200084			2.02		44.4		40.23		86.65
( )	10654130200086			3.58		33.6		36.99		74.17
( )	10654130200087			3.88		39		37.08		79.96
( )	10654130200089			3		70.24		13.05		86.29
( )	10654130200090			3.53		67.52		13.14		84.19
( )	10654130200091			1.58		53.12		12.24		66.94
( )	10654130200092			2.01		65.76		12.39		80.16
( )	10654130200093			1.9		54.4		12.33		68.63
( )	10654130200094			3.7		70.4		13.05		87.15
( )	10654130200095			4.36		70.56		13.47		88.39
( )	10654130200098			4.11		66.96				71.07
	10654130200100			3.77		69.47				73.24
	10654130200101			0.96		72.01				72.97
	10654130200105			1.16		74.22				75.38
	10654130200106			3.28		69.45				72.73

	10654130200111			2.6		75.93					78.53
	10654130200112			1.3		66.6					67.9
	10654130200113			0.9		81.32					82.22
( )	10654130200117			2		48.32		12.27			62.59
	10654130400003			3.73		87.59					91.32
	10654130400004			3.37		76					79.37
	10654130400005			2.53		75.62					78.15
	10654130400007			3.72		72.77					76.49
	10654130400010			1.92		63.65					65.57
	10654130400011			3.08		83.79					86.87
	10654130400013			3.28		73.91					77.19
	10654130400014			3.24		82.84					86.08
	10654130400017			2.34		77.9					80.24
	10654130400019			2.83		83.46					86.29
	10654130400020			1.73		79.8					81.53
	10654130400024			1.25		83.41					84.66
	10654130400025			1.5		81.32					82.82

	10654130400026			0.8		81.32				82.12
	10654135101003			1.79		31.8		46.2		79.79
	10654135101005			3.1		32.4		47.3		82.8
	10654135101009			2.74		32.15		46.2		81.09
	10654135101011			3.47		33.07		47.63		84.17
	10654135101014			2.25		32.55		47.19		81.99
	10654135101021			3.45		32.77		47.63		83.85
	10654135101036			2.28		32.41		46.2		80.89
	10654135101037			1.7		32.31		47.85		81.86
	10654135101041			3.12		32.01		45.65		80.78
	10654135101043			2.88		12.21		68.32		83.41
	10654135101044			3.34		11.75		70.08		85.17
	10654135101046			3.17		12.39		68		83.56
	10654135101048			2.92		12.16		62.4		77.48
	10654135101061			0.97		79.2				80.17
	10654135101062			2.47		78.31				80.78
	10654135101065			2.97		76.5				79.47



( )	10654135101066			2.37		3.32		72.25	( )	4.11	82.05
( )	10654135101070			1.73		3.92		71.91	( )	4.04	81.6
( )	10654135101077			1.62		3.58		72.08	( )	3.82	81.1
	10654135101089			1.35		3.41		70.03			74.79
	10654135101092			3.67		4.3		72.68			80.65
	10654135101093			2.12		3.64		67.89			73.65
	10654135101095			2.49		4.26		74.98			81.73
	10654135101097			3.54		4.18		79.54			87.26
	10654135101101			4.64		3.98		67.11			75.73
	10654135101102			0.65		4.27		70.43			75.35
	10654135101106			3.3		4.28		74.87			82.45
	10654135101107			3.21		4.02		76.5			83.73
	10654135101110			1.55		4.08		76.89			82.52
	10654135101114			2.92		3.5		60.53			66.95
	10654135101117			3.2		4.3		72.56			80.06
	10654135101120			2.08		3.9		64.24			70.22
	10654135101122			3.41		4.37		73.97			81.75

	10654135101125			2.76		3.84		78.47		85.07
	10654135101126			3.19		4.16		69.81		77.16
	10654135101127			1.31		3.3		72.9		77.51
	10654135101128			2.62		4.05		76.22		82.89
	10654135101129			1.07		4.2		65.08		70.35
	10654135101130			1.6		4.07		69.36		75.03
	10654135101131			1.41		4.32		76.22		81.95
	10654135101132			0.78		4.27		67.16		72.21
	10654135101134			3.68		4.29		68.91		76.88
	10654135101135			0.98		4.24		72.79		78.01
	10654135101138			2.94		4.23		70.65		77.82
	10654135101139			2.9		4.2		77.46		84.56
	10654135101140			3.22		4.03		71.94		79.19
	10654135101142			1.25		3.37		62.49		67.11
	10654135101145			2.61		4.28		69.24		76.13
	10654135101147			0.94		3.49		66.99		71.42
	10654135101149			0.95		3.77		69.19		73.91

	10654135101151			0.87		3.78		71.16		75.81
	10654135101157			3.21		3.77		73.69		80.67
	10654135101158			1.47		4.24		74.19		79.9
	10654135101159			0.89		3.9		67.05		71.84
	10654135101160			1.72		3.79		74.25		79.76
	10654135101163			3.83		3.61		68.51		75.95
	10654135101166			0.91		4.3		73.24		78.45
	10654135101168			2.8		4.15		72.9		79.85
	10654135101169			3.38		3.98		71.89		79.25
	10654135101170			1.65		4.2		68.12		73.97
	10654135101172			1.34		3.83		72.73		77.9
	10654135101173			2.7		4.21		75.6		82.51
	10654135101184			2.78		3.64		76.32		82.74
	10654135101186			1.08		4.21		76.14		81.43
	10654135101187			3.37		3.76		78.3		85.43
	10654135101188			2.98		3.74		75.42		82.14
	10654135101194			3.29		3.61		79.02		85.92

--	--	--	--	--	--	--	--	--	--	--	--

	106541351011	0.03	4.03	2	83.18
	1065413510119	0.5	4.28	48	83.75
	10654135101199	2.45	4.14	78.84	85.43
	10654135101200	0(84 □	4.19	76.86	81.89
	10654135101202	2.99	3.86	76.86	83.71
	10654135101206	2.22	3.56	75.42 □	81.2
	10654135101209	3.73	4.4	78.48 □	86.61
( )	10654135101212	1.23	4.38	78.3	83.91 □
( )	10654135101213	2.49	3.8	78.3	84.59
( )	10654135101214	1.39	3(49 □	76.5	81.38
( )	10654135101215 □	3.65 □	9 4.1	78.61 □	82.32
( (					

( )	10654135101263			2.3		4.39		79.13		85.82
( )	10654135101264			3.47		3.81		76.78		84.06
( )	10654135101265			1.44		3.47		75.88		80.79
( )	10654135101266			2.59		3.53		77.88		84
( )	10654135101267			0.79		3.74		76.64		81.17
( )	10654135101271			3.7		4.16		76.36		84.22
( )	10654135101273			2.93		4.21		78.37		85.51
( )	10654135101277			3.14		4.17		78.65		85.96
( )	10654135101282			3.19		3.62		75.46		82.27
( )	10654135101284			0.92		4.23		75.46		80.61
( )	10654135101286			2.24		3.42		69.58		75.24
( )	10654135101288			3.31		4.39		77.26		84.96
( )	10654135101289			2.93		4.14		78.09		85.16
( )	10654135101292			1.8		3.67		76.92		82.39
( )	10654135101300			1.6		3.64		74.49		79.73
( )	10654135101309			3.01		3.48		79.13		85.62
( )	10654135101312			1.93		3.84		78.09		83.86

( )	10654135101314			3.06		4.05		79.06		86.17
( )	10654135101320			2.6		3.19		74.2		79.99
( )	10654135101321			2.49		3.57		75.62		81.68
( )	10654135101326			1.55		4.11		70.22		75.88
( )	10654135101327			3		4.27		76.31		83.58
( )	10654135101328			3.48		3.74		75.44		82.66
( )	10654135101329			1.28		3.95		75.82		81.05
( )	10654135101337			0.79		3.63		67.74		72.16
( )	10654135101338			2.93		4.02		78.14		85.09
( )	10654135101341			2.8		3.49		71.19		77.48
( )	10654135101342			2.44		3.61		74.99		81.04
( )	10654135101346			3.06		3.83		77.85		84.74
( )	10654135101351			3.11		3.43		78.59		85.13
( )	10654135101355			1.96		3.68		73.73		79.37
( )	10654135101356			3.61		3.88		78.02		85.51
( )	10654135101358			2.69		3.85		78.85		85.39
( )	10654135101360			3.58		4.38		78.5		86.46

--	--	--	--	--	--	--	--	--	--	--	--

( )	10654135101361					3.9		76.21			83.35
( )	10654135101364					2.28		3.72		78.17	83.17
( )	10654135101370					1.23		4.24		79.75	85.22
( )	10654135101373					0.91		3.34		75.88	80.13
( )	10654135101374					1.18		3.68		78.71	83.57
( )	10654135101378					2.72		4.26		76.54	83.52
( )	10654135101380					0.89		3.54		74.45	78.88
( )	10654135101381					1.4		3.9		79.05	84.35
( )	10654135101384					2.44		3.63		76	82.07
( )	10654135101389					0.5		3.39		76.3	80.19
( )	10654135101391					3.21		3.56		74.32	81.09
( )	10654135101402					1.11		3.61		74.92	79.64
( )	10654135101403					2.46		3.76		78.7	84.92
( )	10654135101404					3.28		3.49		79.17	85.94
( )	10654135101405					1.24		3.43		71.26	75.93
( )	10654135101406					0.92		3.8		76.29	81.

FB

0.92

( )	10654135101411			3.9		3.64		75.48		83.02
( )	10654135101413			2.27		3.85		75.66		81.78
( )	10654135101420			2.88		3.8		77.72		84.4
( )	10654135101421			3.11		4.16		75.22		82.49
( )	10654135101427			0.98		3.9		78.28		83.16
( )	10654135101432			3.53		3.61		78.12		85.26
( )	10654135101433			3.44		3.64		75.06		82.14
( )	10654135101434			2.18		3.41		77.72		83.31
( )	10654135101436			3.22		3.78		77.36		84.36
( )	10654135101440			2.55		3.82		78.13		84.5
( )	10654135101441			2.92		4.08		77.67		84.67
( )	10654135101445			2.53		3.67		78.24		84.44
( )	10654135101448			2.28		3.79		78		84.07
( )	10654135101451			3.2		3.65		77.22		84.07
( )	10654135101452			2.92		3.71		78.7		85.33
( )	10654135101456			3.36		3.74		79.02		86.12
( )	10654135101460			3.6		3.82		78.76		86.18



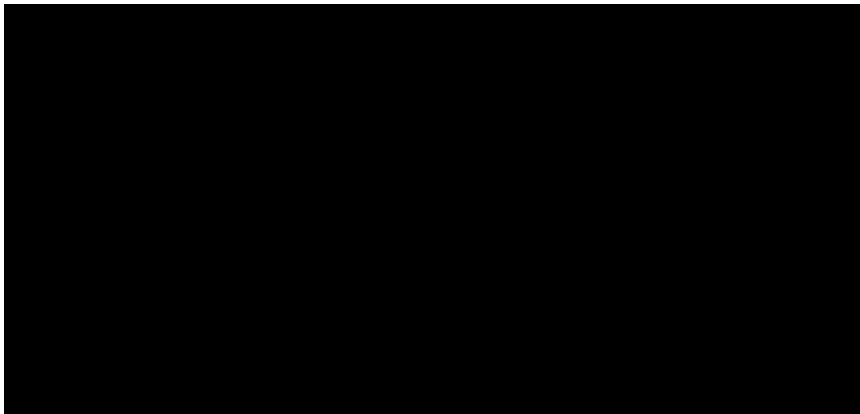
( )	10654135101480			1.56		4.02	( )	73.75		79.33
( )	10654135101486			2.5		3.89	( )	76.34		82.73
( )	10654135101490			3.15		4.26	( )	74.38		81.79
( )	10654135101492			3.49		3.58	( )	72.42		79.49
( )	10654135101504			2.55		3.3	( )	69.99		75.84
( )	10654135101505			2.17		4.06	( )	78.99		85.22
( )	10654135101511			1.67		3.87	( )	67.13		72.67
( )	10654135101512			2.75		3.8	( )	70.25		76.8
( )	10654135101513			1.38		3.51	( )	72.53		77.42
( )	10654135101516			1.1		4.37	( )	69.83		75.3
( )	10654135101522			2.22		3.69	( )	73.48		79.39
( )	10654135101526			2.24		4.07	( )	71.47		77.78
( )	10654135101528			2.99		3.27	( )	76.24		82.5
( )	10654135101531			3.26		3.78	( )	72.05		79.09
( )	10654135101532			2.84		3.88	( )	76.82		83.54
( )	10654135101533			2.27		4.01	( )	73.64		79.92
( )	10654135101542			1.21		3.58	( )	76.61		81.4

--	--	--	--	--	--	--	--	--	--	--	--

( )	10654135101545		3.27		4.06	( )	74.01		81.34
( )	10654135101547		3.6		3.58	( )	72.05		79.23
( )	10654135101549		3.03		4.16	( )	74.06		81.25
( )	10654135101550		2.34		3.61	( )	74.81		80.76
( )	10654135101553		3.05		4.18	( )	77.03		84.26
( )	10654135101554		2.8		4.18	( )	77.03		84.01
( )	10654135101558		3.03		3.68	( )	78.19		84.9
( )	10654135101560		0.9		3.75	( )	74.38		79.03
( )	10654135101561		2.8		3.6	( )	74.96		81.36
( )	10654135101564		2.24		3.63	( )	73.69		79.56
( )	10654135101583		3.55		4.08	( )	76.1		

( )	10654135101613			1.02		4.12	( )	71.58			76.72
( )	10654135101616			2.79		3.83	( )	70.99			77.61
( )	10654135101617			1.52		4.25	( )	71.63			77.4
( )	10654135101620			2.24		4.33	( )	74.28			80.85
( )	10654135101631			3.59		3.8	( )	74.93			82.32
( )	10654135101634			1.11		3.38	( )	75.53			80.02
( )	10654135101635			1.84		3.7	( )	71.85			77.39
( )	10654135101638			1.58		3.72	( )	75.9			81.2
( )	10654135101639			2.98		3.73	( )	68.33			75.04
( )	10654135101640			1.43		4.24	( )	71.48			77.15
( )	10654135101644			1.35		4.16	( )	78			83.51
( )	10654135101647			1.2		3.13	( )	65.48			69.81
( )	10654135101654			1.85		3.67	( )	69.75			75.27
( )	10654135101655			1.68		3.77	( )	75.98			81.43
( )	10654135101656			2.92		3.65	( )	77.03			83.6
( )	10654135101661			2.14		4.05	( )	76.43			82.62
( )	10654135101662			3.04		3.56	( )	69.53			76.13

( )	10654135101673	1.02	3.5	( )	71.12	
( )	10654135101674	2.79	3.62	( )	75.86	
( )	10654135101671	2.64	4.34	( )	76.58	83.56
( )	10654135101675	1.13	3.47	( )	71.18	75.78
( )	10654135101677	2.15	4.41	( )	75.45	82.01
( )	10654135101679	2.78	4.13	( )	74.5	81.46
( )	10654135101680	2.69	3.81	( )	73.5	80
( )	10654135101681	0.83	3.27	( )	68.63	72.73
( )	10654135101683	2.24	4.34	( )	76.13	82.71
( )	10654135101684	1.77	3.74	( )	75.5	80.66
( )	10654135101686	2.84	3.48	( )	68.03	74.35
	AD Đ S <sup>a</sup>	3.05	4	( )	72.45	79.5
		0.94	3.81	( )	73.58	713



--	--	--	--	--	--	--	--	--	--	--	--	--	--

	315		2.06	0.05	0.88	3.9	69.3
	6		2.71			0.75	76.25
( )	10654135101710		1.09				80.15
( )	10654135101718		0.84		...S66Q JBS	3.35	83.28
( )	10654135101720	BAQ™ « P ¡Ñ					

	10654135101771			2.71		4.21	( )	61.9		6.8	75.62
	10654135101775			1.22		3.96	( )	71.6		8.32	85.1
	10654135101776			3.19		3.74	( )	70.2		7.8	84.93
	10654135101777			3.07		3.55	( )	60.6		7.02	74.24
	10654135101778			2.83		3.5	( )	71.1		8.54	85.97
	10654135101782			0.76		3.5	( )	58.7		7.54	70.5
	10654135101784			2.89		3.33	( )	70.5		8.32	85.04
	10654135101787			2.69		3.6	( )	69.6		8.24	84.13
	10654135101789			2.74		4.11	( )	72.2		7.74	86.79
	10654135101792			3.18		4.07	( )	70.2		7.9	85.35
	10654135101794			3.1		4.29	( )	70.2		8.42	86.01
	10654135101796			1.96		3.87	( )	61.1		7.22	74.15
	10654135101800			2.67		3.44	( )	71.1		8.24	85.45
	10654135101801			3.05		4.11	( )	70.2		7.98	85.34
	10654135101802			2.54		4.17	( )	62.5		7.18	76.39
	10654135101804			3.03		3.46	( )	71.1		8.32	85.91
	10654135101810			0.89		4.19	( )	71.6		8.06	84.74

	10654135101816			3.01		3.31	( )	60.5		6.9	73.72
	10654135101817			3.24		3.79	( )	65.8		8.06	80.89
	10654135101818			3.01		3.71	( )	70.3		7.38	84.4
	10654135101820			3.07		3.77	( )	70.5		7.6	84.94
	10654135101821			1.73		4.2	( )	70		7.74	83.67
	10654135101822			3.72		3.74	( )	69.6		8.34	85.4
	10654135101823			2.7		3.78	( )	62		8.62	77.1
	10654135101824			2.66		3.9	( )	69.2		7.62	83.38
	10654135101833			2.91		3.56	( )				6.47
	10654135101835			1.17		3.91	( )	69.23			74.31
	10654135101838			3.21		4.36	( )	78.3			85.87
	10654135101842			1.57		3.73	( )	65.35			70.65
	10654135101844			1.64		4.31	( )	75.6			81.55
	10654135101847			1.66		3.73	( )	56.91			62.3
	10654135101849			3.54		4.23	( )	76.36			84.13
	10654135101852			0.84		4	( )	75.12			79.96
	10654135101855			1.02		3.7	( )	66.67			71.39





	10654135101898			2.84		4.08	( )	75.39		82.31
	10654135101900			3.3		3.94	( )	76.64		83.88
	10654135101902			2.42		4.33	( )	77.61		84.36
	10654135101903			3.36		4.13	( )	69.16		76.65
	10654135101906			2.85		3.44	( )	76.64		82.93
	10654135101907			1.93		4.17	( )	76.29		82.39
	10654135101912			0.86		3.66	( )	63.62		68.14
	10654135101915			0.72		4.01	( )	74.28		79.01
	10654135101916			3.5		4.15	( )	75.81		83.46
	10654135101918			2.71		4.19	( )	75.67		82.57
	10654135101919			3.02		3.76	( )	78.37		85.15
	10654135101923			2.72		3.78	( )	76.32		82.82
	10654135101925			1.55		3.67	( )	77.76		82.98
	10654135101926			1.81		3.6	( )	79.29		84.7
	10654135101929			2.48		3.91	( )	79.11		85.5
	10654135101931			2.88		3.36	( )	74.7		80.94
	10654135101932			0.28		3.75	( )	71.28		75.31

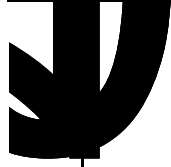
	10654135101937			2.57		3.91	( )	77.4		83.88
	10654135101939			1.25		3.2	( )	75.78		80.23
( )	10654135101966			2.53	( )	72.06				74.59
( )	10654135101984			3.43	( )	82.38				85.81
( )	10654135101990			0.92	( )	69.49				70.41
( )	10654135101998			3.16	( )	69.76				72.92
	10654135106002			1.01		80.75				81.76
	10654135106013			1.28		82.46				83.74
	10654135106032			2.2		83.03				85.23
	10654135106033			2.87		76.95				79.82
	10654135106046			2.23		79.04				81.27
	10654135106052			1.3		82.84				84.14
	10654135106053			3.28		83.6				86.88
	10654135106073			0.95		79.04				79.99
	10654135106074			1.63		82.08				83.71
	10654135107009			1.35		82.46				83.81
	10654135107010			3.07		81.13				84.2

	10654135107011			2.7		79.61					82.31
	10654135107012			1.68		84.36					86.04
	10654135107014			3.52		84.93					88.45
	10654135107017			2.04		81.7					83.74
	10654135107018			3.01		80.94					83.95
	10654135107021			3.39		82.65					86.04
	10654135107030			1.09		81.43					82.52
	10654135107038			3.35		78.44					81.79
	10654135107039			3.69		86.31					90
	10654135107045			1.46		80.07					81.53
	10654135107054			2.94		79.66					82.6
	10654135107055			1		76.14					77.14
	10654135107056			3.28		80.48					83.76
	10654135107060			3.77		71.25					75.02
	10654135107061			3.1		77.09					80.19
	10654135107062			3.81		81.16					84.97
	10654135107063			1.04		82.51					83.55

	10654135107064			3.21		79.8				83.01
	10654135107066			1.28		78.99				80.27
	10654135107067			1.63		74.1				75.73
	10654135107070			2.64		82.79				85.43
	10654135107073			2.48		81.56				84.04
	10654135107074			3.5		77.9				81.4
	10654135107076			3.34		82.51				85.85
	10654135107078			3.61		79.39				83
	10654135107079			1.69		81.7				83.39
	10654135107080			3.05		74.37				77.42
	10654135107085			3.44		82.24				85.68
	10654135107087			2.21		79.12				81.33
	10654135107090			2.09		77.9				79.99
	10654135107095			3.36		79.53				82.89
	10654135107096			2.43		79.26				81.69
	10654135107097			1.14		85.64				86.78
	10654135107098			1.7		80.89				82.59

	10654135107099			2.49		78.71					81.2
	10654135107101			3.16		75.59					78.75
	10654135107104			3.73		76.14					79.87
	10654135107105			3.46		79.53					82.99
	10654135107109			3.82		76.81					80.63
	10654135107113			1.56		82.84					84.4
	10654135107121			1.63		84.93					86.56
	10654135107122			1.47		82.46					83.93
	10654135107123			2.39		82.84					85.23
	10654135107125			2.85		81.89					84.74
	10654135107127			1.05		78.09					79.14
	10654135107128			3.33		86.07					89.4
	10654135107129			2.68		77.9					80.58
	10654135107130			2.04		80.75					82.79
	10654135107131			1.16		80.18					81.34
	10654135107132			3.06		81.51					84.57
	10654135107133			1.76		80.37					82.13

--	--	--	--	--	--	--	--	--	--	--	--



10654135107134	2 2	1 1.01	80.18	81.19
10654135107135		0.12	83.6	86.72
10654135107136		1.03	77.9	78.93
10654135107138	2	1.25	81.51	82.76
10654135107139		3.02	82.08	85.1
<del>10654355007505</del>		1.71	82.65	84.36
10654135107153		1	80.98	84.98
10654135107155				

	10654135108020			3.73	(	84.17					87.9
	10654135108021			3.16	)	72.01					75.17
	10654135108022			3.72	(	71.06					74.78
	10654135108026			1.1	)	77.33					78.43
	10654135108027			1.95	(	76					77.95
	10654135108034			2.84	)	68.02					70.86
	10654135108035			3.04	(	77.71					80.75
	10654135108038			3.83	)	77.9					81.73
	10654135108043			2.86	(	78.85					81.71
	10654135108047			3.28	)	74.86					78.14
	10654135108050			3.06	(	74.1					77.16
	10654135108053			3.28	)	68.78					72.06
	10654135108055			2.87	(	75.05					77.92
	10654135108061			0.71	)	73.53					74.24
	10654135108066			1.49	(	63.46					64.95
	10654135108069			0.99	)	69.92					70.91
	10654135108070			3.1	(	65.93					69.03

(	)	10654135108079		1.06		76.95					78.01
(	)	10654135108096		1.36		80.18					81.54
(	)	10654135108097		3.71		81.32					85.03
(	)	10654135108111		2.7		75.24					77.94
(	)	10654135108122		3.04		73.15					76.19
(	)	10654135108123		3.66		80.18					83.84
		10654135108128		2.65		80.18					82.83
		10654135108129		1.96		79.23					81.19
		10654135108130		2.56		79.8					82.36
		10654135108136		2.67		77.33					80
		10654135108154		3.09		78.28					81.37
		10654135108159		2.45		83.22					85.67
		10654135108164		3.64		72.01					75.65
		10654135108166		3.68		79.8					83.48
		10654135108170		3.01		72.01					75.02



--	--	--	--	--	--	--	--	--	--	--	--

V

10 135108190

2.55

79

82

10 135108195

3.15

W

U

S

T

~

Q W E R T Y U I O P A S D F G H J K L Z X C V B N M

+10

	10654135181062			2.54		3.77		79.16		85.47
	10654135181070			2.1		4.39		80.46		86.95
( )	10654135181074			2.05		3.76		73.42		79.23
( )	10654135181076			0.8		3.48		77.61		81.89
( )	10654135181079			1.5		3.17		74.18		78.85
( )	10654135181080			1.6		3.88		78.04		83.52
( )	10654135181082			1.55		3.51		77.47		82.53
( . )	10654135181084			1.9		3.86		74.69		80.45
( )	10654135181091			1.15		3.52	( )	72.69		77.36
( )	10654135181095			1		3.25	( )	74.4		78.65
( )	10654135181096			1.5		3.93	( )	75.08		80.51
( )	10654135181101			2.55		3.91	( )	74.4		80.86
	10654135181104			1.5		3.61	( )	68.4	7.04	80.55