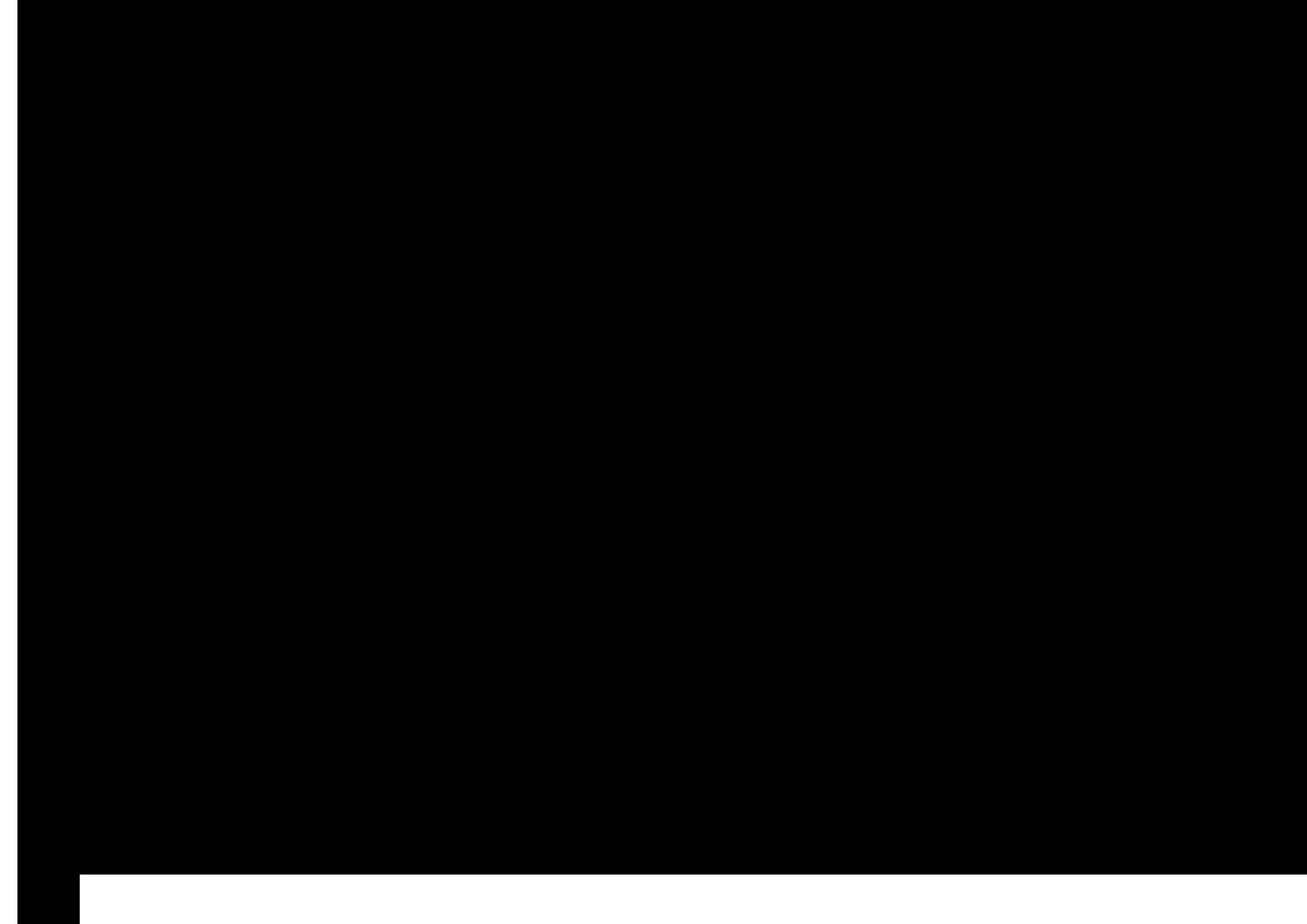


513212037			1		1		152.5	86.67	239.17
			1		2		165	80	
5121205082			1		3		137.5	76	213.5
			1				125		125
1882202289			1		5			79.3	221.8
			1		6		157.5	68.67	226.17
			1		7			90.7	230.7
1826601050			1		8			79.67	227.17
			1		9		127.5	55.3	182.8
781103197			1		10		130	73.7	203.7
5291202082			1		11				
1723105106			1		12		155	66.3	221.3
1602102009			1		13			66.33	211.33
			1				150		150
			1		15		117.5	78	195.5
229202219			1		16		120	82.3	202.3
1723105236			1		17				232.2
781103198			1		18		132.5	78.7	211.2
			1		19		152.5	81.7	
			1		20		155		155
1821102218			1		21		135	81	216
			1		22		162.5	88.33	250.83
511206087			1		23			63.33	210.83
			1				152.5	79.7	232.2
306215106			1		25				
			1		26		157.5	78	235.5
117103075			1		27		157.5	72	229.5
			1		28			67	207
5322202153			1		29		160		160
511110009			1		30		127.5	75	202.5
1882202120			2		1				

			2		2			57	
1283203096			2		3		160	65.67	225.67
5281208326			2				137.5	79	216.5
1821102387			2		5		165	82.6	
			2		6		130	85.7	215.7
5281208309			2		7		130	73	203
1623203028			2		8		162.5	72.67	235.17
			2		9		162.5	72	
			2		10		177.5	66.6	
			2		11		155		155
1721201169			2		12		175		175
			2		13				
			2				132.5	72	
1723202073			2		15		162.5		237.2
1802103221			2		16		152.5	83.67	236.17
			2		17		132.5	79.3	211.8
282201198			2		18		165	68.33	233.33
1223202068			2		19		152.5		152.5
			2		20				
			2		21		162.5	81.3	
			2		22		175	73.67	
			2		23		137.5	78	215.5
1826601082			2				122.5	67.67	190.17
5322202135			2		25				
			2		26		162.5	79.7	
305211067			2		27			70.33	217.83
282201281			2		28		137.5	82	219.5
1881206032			2		29				
507107035			2		30		115	81.33	196.33
118207092			3		1			78.67	226.17
1821101298			3		2		152.5	67.67	220.17
1602102005			3		3			73.3	220.8
			3				160	87	

			3		5			79.3	221.8
			3		6		137.5	69.7	207.2
607203006			3		7		152.5	73.33	225.83
			3		8		157.5	82.3	239.8
1225205015			3		9		120		120
			3		10		170		170
			3		11		152.5		152.5
282201063			3		12				
			3		13		135		135
5102105331			3				155	87.3	
			3		15		167.5	78.3	
			3		16		170	87	257
1225201950			3		17		137.5	26.7	
1223203331			3		18				
1802103213			3		19			59.33	206.83
306215102			3		20		135		135
			3		21		157.5	85	
			3		22		157.5	52.67	210.17
			3		23			78.7	223.7
			3				132.5	80	212.5
1625302036			3		25		155		155
			3		26		157.5	69	226.5
1523102082			3		27		122.5	68	190.5
515206010			3		28		150		
			3		29		102.5		
5291203360			3		30		152.5	80	232.5
1223102097					1			82.3	222.3
					2			80.3	225.3
1523201277					3		165	81	
							160	79.7	239.7
1802103210					5			62	207
					6		152.5		152.5
1881206021					7		130	73.3	203.3



1723202097
1625201281

232201210
1721101078
1723205182

6
6
6
6
6
6
6
6
6
7
7
7

5
6
7
8
9
10
11
12
1
2
3

137.5

122.5
107.5
125
12.5
0
160

157.5
115

221.8
90.6 238.1
81.3 221.3
68.7 191.2
85.7 193.2
209.7
12.5
72.7 72.7
82.
89.

ÍS IF

		7	25	97.5		97.5
		7	26			
1900115096		7	27	130		130
		7	28			
		7	29	130		
		7	30	130	80.8	210.8
		8	1		80.2	222.7
1225101851		8	2	132.5		132.5
		8	3	125	79.2	
		8		125		
233101095		8	5			
		8	6	125		125
1723205158		8	7	127.5		127.5
		8	8			
		8	9	120	78.6	198.6
513107099		8	10			
882108017		8	11	122.5	77.2	199.7
1625201503		8	12		80.6	80.6
1223103362		8	13	132.5	79.2	211.7
		8		137.5	70.8	208.3
118208191		8	15			226.9
		8	16	100	82.6	182.6
		8	17			
		8	18	150		
1283203263		8	19	157.5		157.5
1900209031		8	20	122.5		122.5
		8	21	135		
232201215		8	22	157.5	77.2	
1203102082		8	23	127.5		127.5
1283203265		8		122.5		122.5
232201076		8	25		88.2	233.2
		8	26		77.6	220.1
		8	27	112.5		112.5

811103091		8	28			77.8	217.8
		8	29		135	82.6	217.6
281101081		8	30		122.5		200.9
1203101126		9	1				229.9
		9	2			87.2	
232201092		9	3			78.8	218.8
232201213		9			150	87.2	237.2
1581105221		9	5		102.5		102.5
			1			100	366.5
			2		137.5	68	328.8