









53/2015			19		17.25	14				50.25	E
55/2015								0		0	-
62/2015	10		33	7						50	E
64/2015		10	7		8.25					25.25	F
71/2015	10		23.5	22						55.5	E
75/2015		19	13	28						60	D
76/2015						10		21	12.5	43.5	F
77/2015		20	22	18						60	D
95/2015		20	27	5						52	E
97/2015		18	11		24.25					53.25	E
98/2015		0	9	13.25						22.25	F
100/2015						3		8.5	9	20.5	F
110/2015	0		0							0	-
115/2015		5	5							10	F
116/2015		4								4	F
119/2015		10	20		23					53	E
120/2015		5	22		27					54	E
127/2015	11		33	17						61	D
131/2015		10	10		16.75					36.75	F
134/2015			17		17.5	10				44.5	F
140/2015		17	3	7.5						27.5	F
141/2015						18		23	13.75	54.75	E
145/2015	11		26	17.25						54.25	E
149/2015			18.5		16	10				44.5	F
151/2015			0		10					10	F
152/2015		10	8		16.25					34.25	F
158/2015										0	-
161/2015			13			15			11.75	39.75	F
165/2015		3	25		17					45	F
166/2015		5								5	F
169/2015		2	5.5							7.5	F
171/2015			0							0	-
179/2015		8	14		30					52	E
182/2015		9	23.5	19.25						51.75	E
183/2015		0	5							5	F
193/2015	10		29	11						50	E
194/2015	15		28	17						60	D
195/2015		20	12.5		16					48.5	F

196/2015			16.5			10			10	36.5	F
198/2015		10	33		17.5					60.5	D
202/2015	11		25	14						50	E
203/2015		0	14.5		18.75					33.25	F
204/2015										0	-
207/2015										0	-
212/2015										0	-
213/2015										0	-
214/2015		7	7.5							14.5	F
220/2015						10				10	F
222/2015						10	10	18.5	9.5	38	F
228/2015						10		27.5	12.5	50	E
230/2015						5		25	12	42	F
233/2015		10						3	7.75	20.75	F
235/2015		16	22.5		18					56.5	E
236/2015					12	17		29		58	E
239/2015		18	6		10.5					34.5	F
244/2015		15	3						21.75	39.75	F
248/2015						0		9.5	11	20.5	F
2/2014						0		40	0.25	40.25	F
16/2014										0	-
25/2014		18	0						11.25	29.25	F
44/2014			17.5			7			16.25	40.75	F
47/2014										0	-
58/2014		16	30.5	20						66.5	D
69/2014	18		26	11						55	E
102/2014		17	18	15						50	E
114/2014										0	-
120/2014										0	-
137/2014		7	0		6					13	F
145/2014	20		24	13						57	E
146/2014					11.25	18		21		50.25	E
153/2014	8		24	27						59	E
169/2014										0	-
170/2014		9	20		18.5					47.5	F
176/2014	20		30.5		11.5					62	D
178/2014						0		1.5		1.5	F
184/2014						15		3	9.5	27.5	F











112/2006											0	-
236/2006	10		27		13.75						50.75	E
449/2006											0	-
197/2005											0	-
173/2004											0	-
119/2000											0	-
264/2000											0	-
184/1999											0	-
363 / 09											0	-
364 / 09											0	-
389 / 09											0	-
459 / 09											0	-
472/09											0	-
518 / 09											0	-
160 / 08											0	-
287 / 08											0	-
320 / 08											0	-
400 / 08											0	-
444/08		5		7.5							12.5	
415 / 08											0	-
315 / 07											0	-
471 / 07											0	-
											0	-
137 / 03											0	-
142 / 03											0	-
1347 / 98											0	-

176