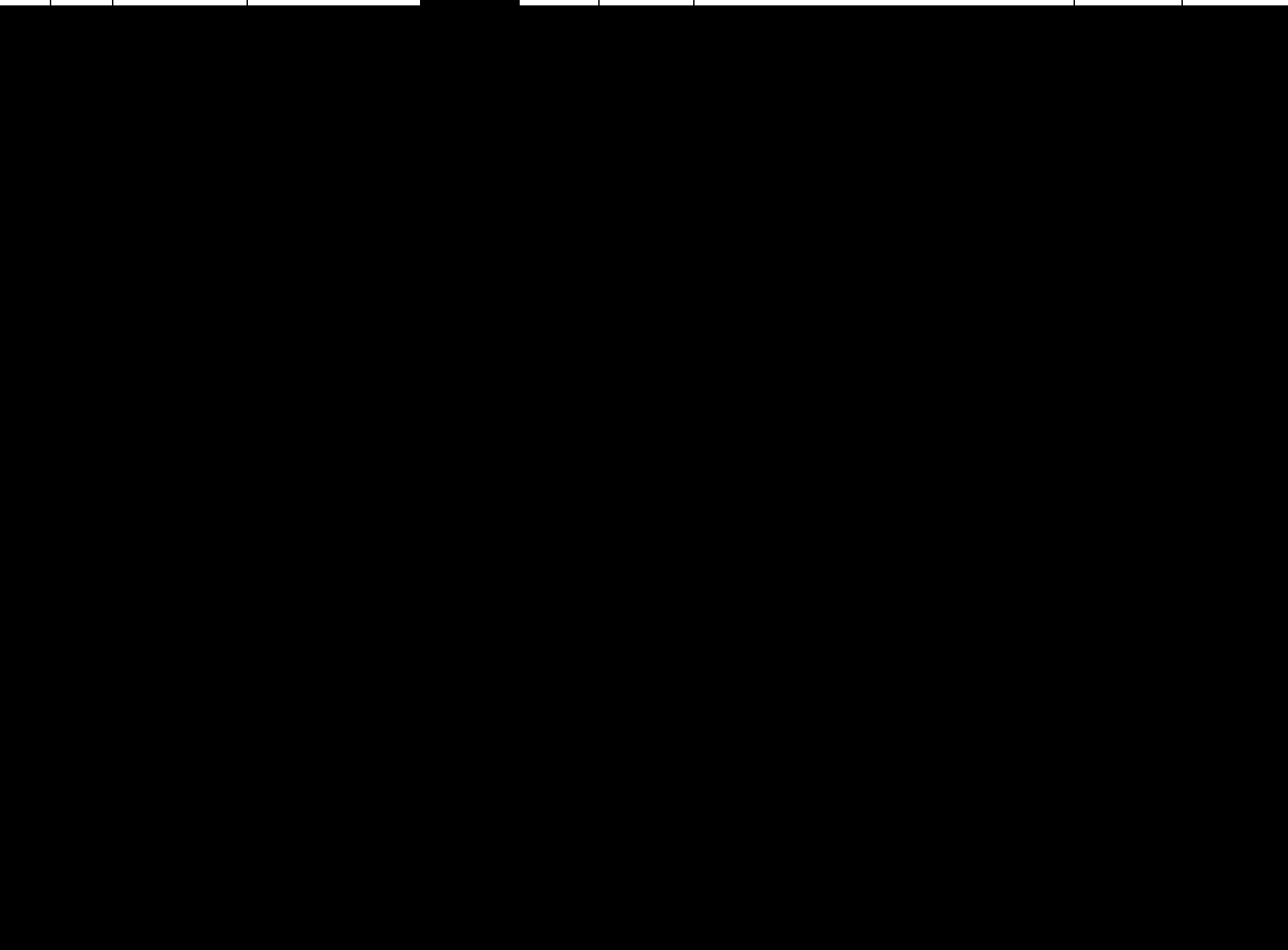


2020

					()									
			305	186		0.6+	0.4	2	566	544		123		
			297	227						580	555		34	
			395	195			+			668	628		59	
			266	217						238	230		18	
			426							514	488	492.97		311
											488	476	481.7	40
			395							517	470	475.53		1147
											473	461	464.6	60
			615							651	645			40
			572					+		599	582			50
			200							478	411	418.55		329
											429	336	373.9	90
											473	383	393.9	439
											420	287	330.6	110
			404			=	0.5 +	*7.5 0.5	477	472		8		
			413				=		540	535		4		
			495						566	543	559.75	8		
			279						526	505	511.76	25		
			316	180		0.3+	0.7					10		

							531.9	520.1		
			150				498	454	464	11
							398	333	359.5	14
b			469				498	478	485.6	23
			449				507	446	461.6	65
			200				400	374	389	6
			200				446	434	437.83	4
			286	205	0.3+ 750/300) 0.7		533.9	515.9		10
				210			528.9	506.8		15
				229			549.9	513.9		5
				188			464.9	452.9		3
			381				461	431	446.7	16
			353				499	408	442.6	30
			180				422	371	384.2	29
			180				402	353	371.5	31
			347	101	0.3+ 750/450 0.7 0.7+ 750/200 0.3		144	143		4
				270			512	506		10
				140.5			477	476		10
			488				541	526	534.4	2
			463				524	512	517.6	4
			150				450	423	430.9	21

			150				437	355	406.7	39
										25
										15
										10

			250	190		0.4+	2.5	0.6	489	462		10
			430						494	494	494.9	2
			410						509	461	475.8	4
			335						433	380	398.42	13
			320						380	326	339.83	
			310						411	374	391.36	17
			293						312	304	306.16	
			304	331					354	332		3
			263									
			304	75					439	432		2
			263									
			160						462	412	429	3
			160						416	316	388.15	17
			465						537	530	533.6	4
			415						539	530	534.7	6
			220						485	471	473.4	15
			200						475	440	447.3	10
	2		236	170			+		480	434		10
			210	145					191	174		10
			284						319	316	317.5	2
			313						331	326	327.8	6
			465						498	486	491.5	8
			402						511	463	480.2	6
			402						507	451	462.8	16
			220						462	421	443.3	13

			220					435	364	386.6	22
			357	140		60%+	40%	262.2	238.8		11
			395	136			+	584	563		5
			370	206		60%+	40%	315	298		25
			336	157				174	157		3
			465					542	538	540.3	17

338.2		5
696		5
287.2		6
541	543.01	4
499	502.9	10
494	498.6	21
427	429.6	19
301		3
499	500.43	3
502	503.84	19
457	461.6	51
438	447.14	93
246		3
237.4		5
442	445.27	12

			439				507	496	498.6	7
			372				455	430	437.6	38
			160				482	446	458.3	24
			160				410	351	361.3	45