

x

6
5
4

SICCAS Batch 2 (160 crystals), 10 / 28 /2020
(there are 20 crystals in the box)

x

3
2
1

Crystal	Size			Size			Color	Scratch/Chip/Face	Bubble (%) /Layer	Blur	Chamfers	PS setup
226	20.539	20.558	20.541	20.554	20.574	20.562		0/0/1				
227	20.554	20.58	20.55	20.55	20.585	20.557	0.5					
228	20.521	20.551	20.556	20.531	20.55	20.548			20/0			
229	20.504	20.525	20.511	20.563	20.59	20.572		0/0/1	10/0	1		
230	20.542	20.566	20.534	20.549	20.572	20.547	1 brown	0/0/3	30/3	1		
231	20.563	20.587	20.579	20.568	20.586	20.568		0/many/2 (internal)				
232	20.546	20.578	20.551	20.544	20.565	20.54		0/0/2	10/1	1		
233	20.524	20.557	20.533	20.535	20.554	20.529		internal inclusion		1		
234	20.533	20.564	20.544	20.529	20.567	20.557					bad face	
235	20.529	20.571	20.517	20.517	20.573	20.511					no chamfers	
236	20.526	20.58	20.523	20.509	20.566	20.516			0/1		no chamfers	
237	20.514	20.568	20.507	20.502	20.561	20.497						
238	20.562	20.571	20.545	20.519	20.569	20.551						
239	20.542	20.566	20.549	20.519	20.551	20.541		0/1/0	0/1			
240	20.543	20.567	20.552	20.558	20.576	20.559		0/big/0 internal fract	20/0	2		
241	20.544	20.576	20.546	20.549	20.569	20.538	0.5		30/0			
242	20.518	20.577	20.521	20.519	20.568	20.514						
243	20.51	20.567	20.504	20.506	20.562	20.511						
244	20.496	20.557	20.506	20.5	20.555	20.512						
245	20.507	20.548	20.478	20.483	20.543	20.488						

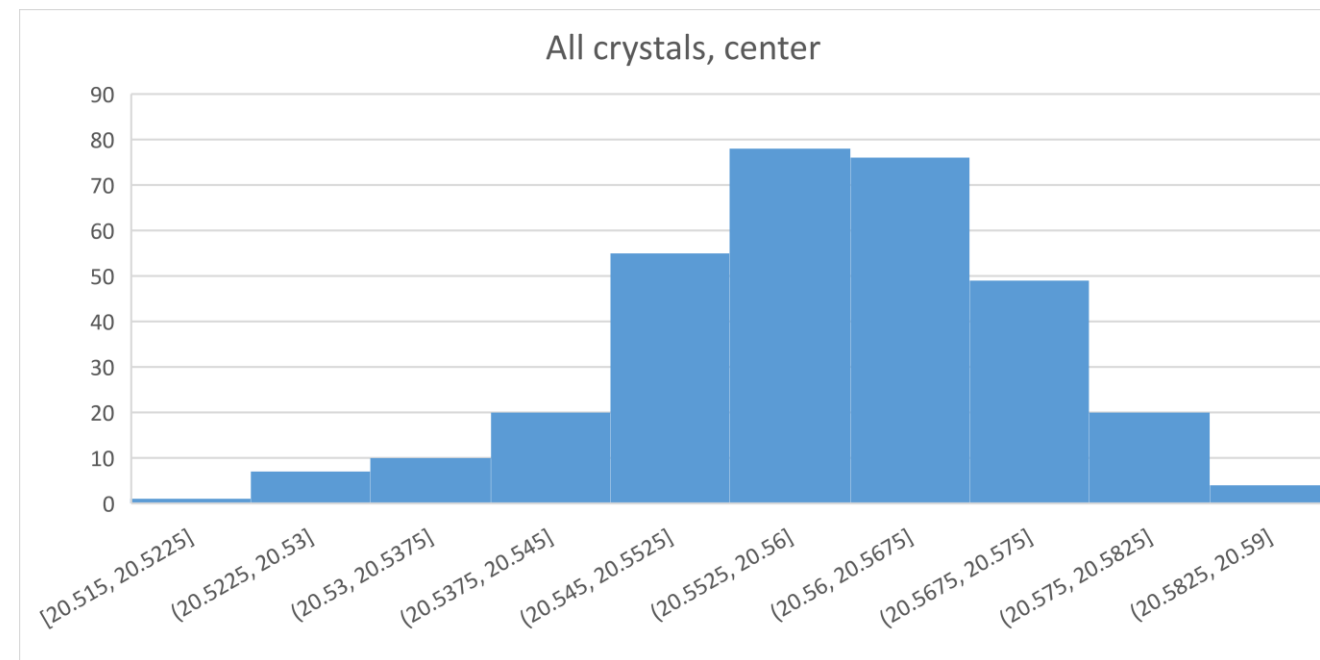
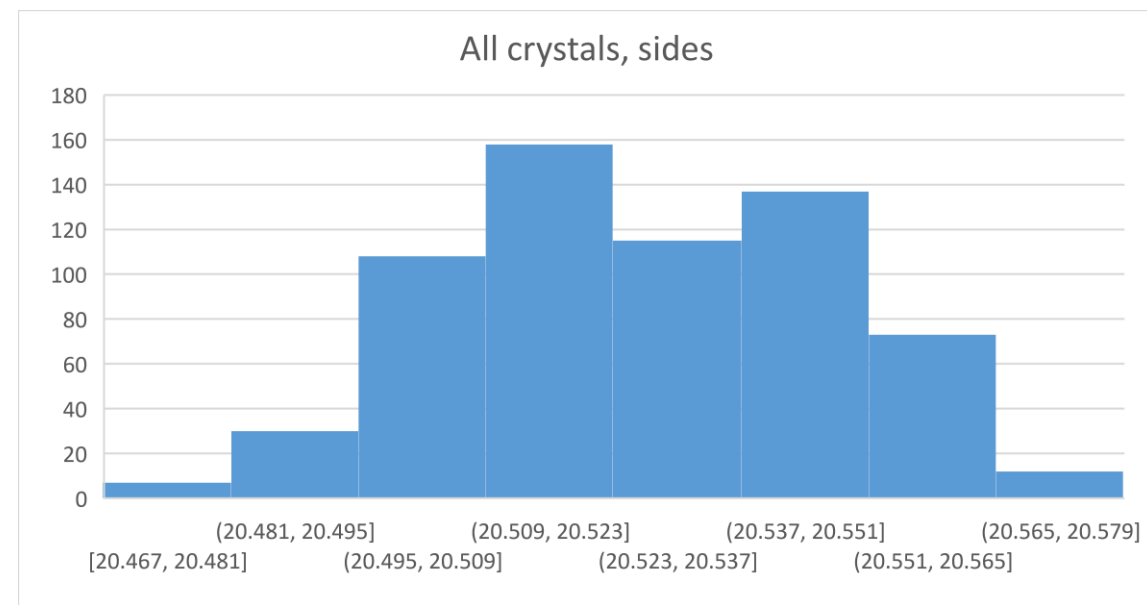
246	20.501	20.555	20.502	20.514	20.565	20.506	0.5				face small	
247	20.533	20.558	20.511	20.519	20.557	20.527			30/0			
248	20.518	20.554	20.521	20.504	20.55	20.529						
249	20.53	20.562	20.512	20.529	20.565	20.521						
250	20.518	20.557	20.512	20.491	20.537	20.493		1/0/0	5/2			
251	20.514	20.553	20.51	20.502	20.548	20.496						
252	20.476	20.549	20.506	20.503	20.558	20.515						
253	20.509	20.549	20.507	20.513	20.55	20.512		0/0/1	30/1	1		
254	20.502	20.563	20.516	20.519	20.562	20.514	1 brown		10/0			
255	20.512	20.567	20.529	20.514	20.573	20.526		0/0/1	10/1			
256	20.525	20.573	20.519	20.527	20.57	20.514			20		many chips	
257	20.498	20.553	20.487	20.494	20.541	20.482		0/0/2 dents	10	1		

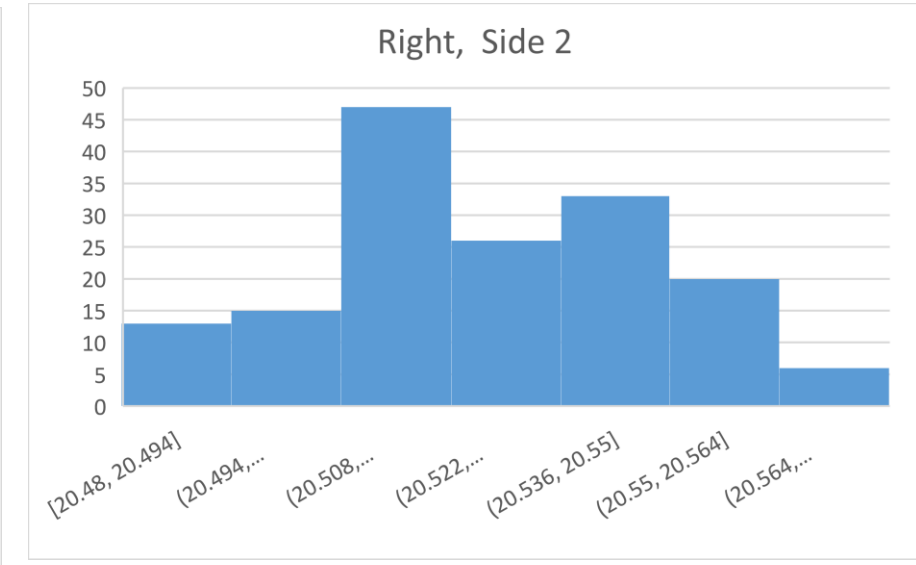
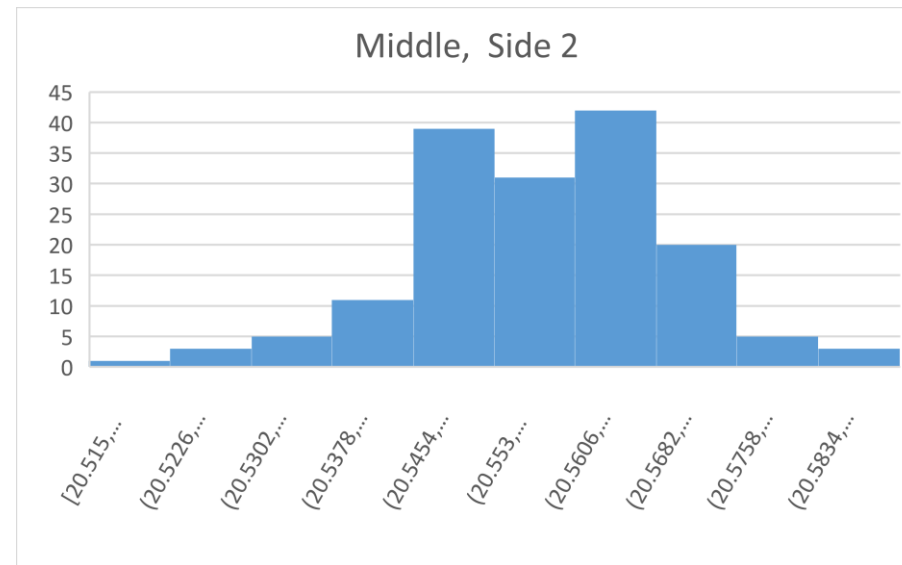
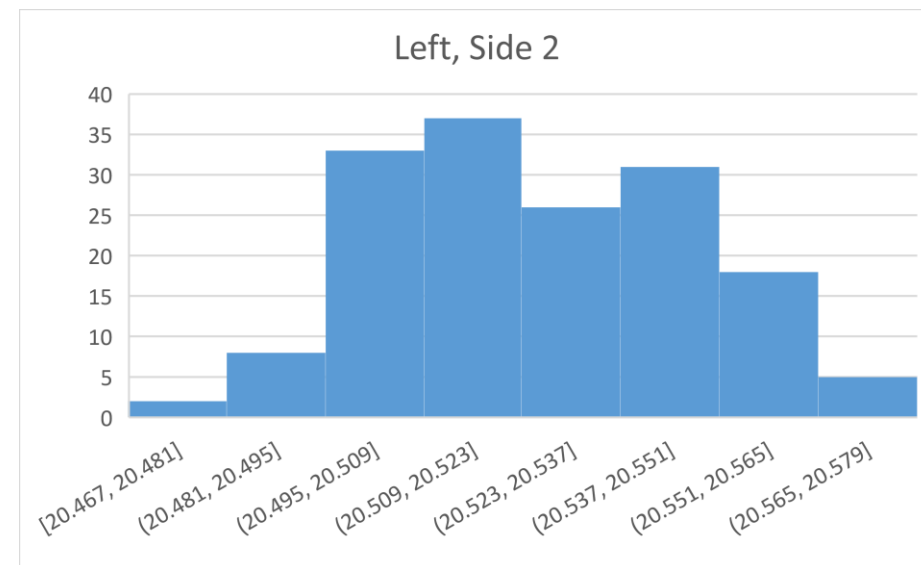
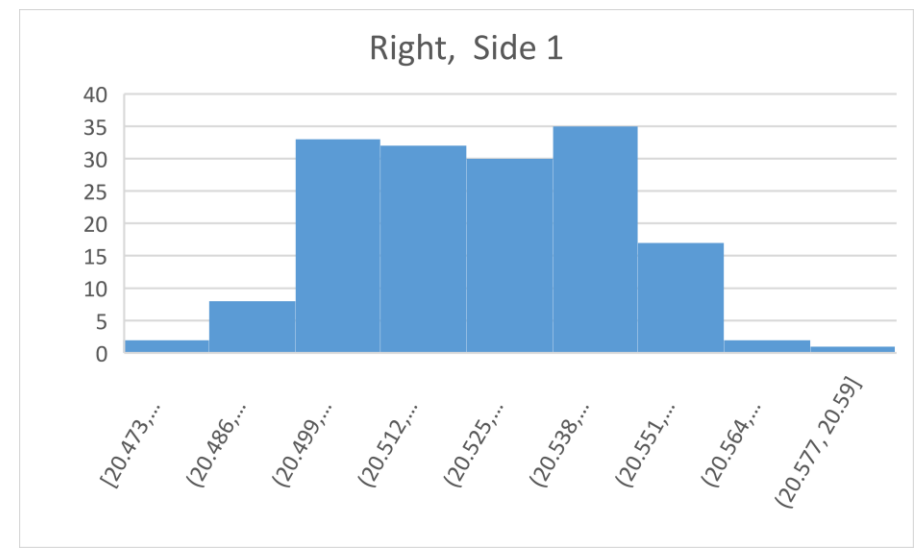
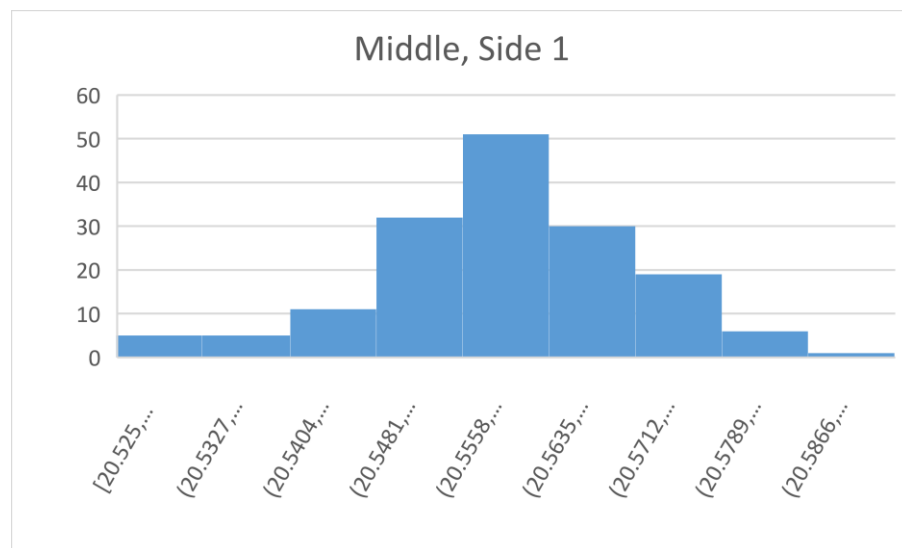
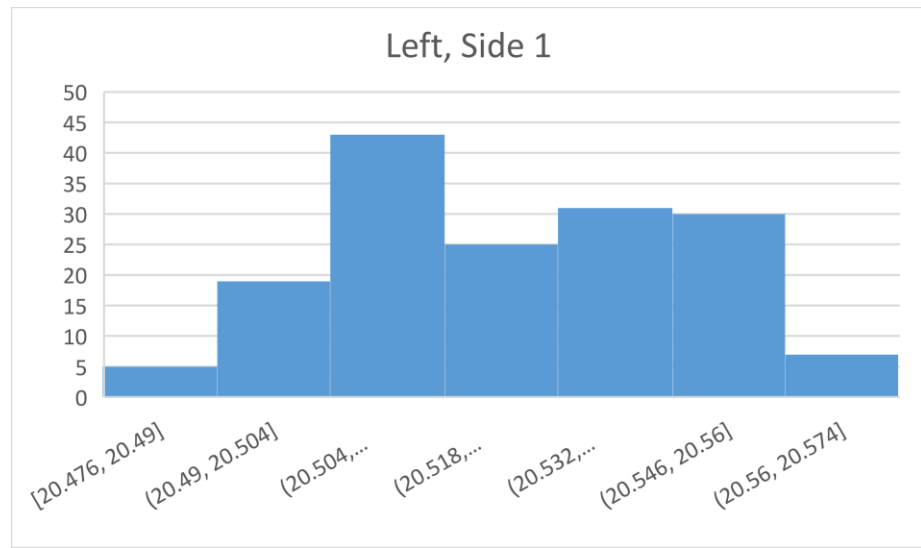
303	20.522	20.577	20.52	20.521	20.572	20.522			5			
304	20.519	20.56	20.508	20.502	20.551	20.522						
305	20.51	20.56	20.529	20.514	20.552	20.516						
306	20.523	20.572	20.503	20.524	20.578	20.519			10			
307	20.498	20.559	20.516	20.494	20.554	20.513			5	0.5		
308	20.502	20.559	20.498	20.519	20.567	20.513						
309	20.531	20.575	20.513	20.519	20.568	20.514			30/1	2		
310	20.511	20.582	20.528	20.515	20.575	20.528		0/0/1	5/1	1		
311	20.498	20.565	20.518	20.508	20.554	20.498		2/0/0 (surface)	5			
312	20.508	20.571	20.521	20.51	20.577	20.535						
313	20.502	20.571	20.504	20.512	20.569	20.516				2 bad		
314	20.526	20.581	20.53	20.505	20.563	20.508		0/0/1	5			
315	20.502	20.558	20.496	20.498	20.556	20.498		1/0/1	5			
316	20.527	20.579	20.51	20.525	20.576	20.515		0/0/1		1		
317	20.522	20.572	20.521	20.514	20.567	20.497		1/0/1				
318	20.506	20.549	20.512	20.48	20.53	20.483	0.5	0/0/1				
319	20.533	20.561	20.522	20.521	20.561	20.525		0/1/0	10			
320	20.513	20.56	20.508	20.511	20.562	20.524						
321	20.511	20.554	20.529	20.524	20.558	20.517	0.5 yellow		5/1			
322	20.53	20.574	20.524	20.517	20.555	20.517						
323	20.508	20.562	20.533	20.486	20.53	20.48			5	0.5		
324	20.538	20.562	20.532	20.542	20.561	20.537		0/1/0 side polishing			large 1 side	
325	20.482	20.537	20.507	20.505	20.548	20.51						
326	20.518	20.571	20.537	20.52	20.564	20.524	1 yellow		50	0.5		
327	20.515	20.541	20.502	20.529	20.57	20.542		1/0/0 side	10			
328	20.495	20.56	20.513	20.528	20.561	20.491		0/0/1 chip	5		face diagonal	
329	20.506	20.572	20.513	20.507	20.566	20.514		0/1/0 internal	20	1		
330	20.541	20.576	20.523	20.52	20.567	20.514					small chips	
331	20.539	20.547	20.542	20.518	20.533	20.541						
332	20.536	20.558	20.532	20.536	20.553	20.546		feels much harder				
333	20.543	20.556	20.54	20.539	20.571	20.571		0/0/1		1		
334	20.542	20.55	20.537	20.543	20.555	20.546						
335	20.537	20.55	20.544	20.565	20.565	20.539						
336	20.554	20.569	20.563	20.541	20.553	20.542						
337	20.548	20.566	20.565	20.56	20.564	20.547						
338	20.551	20.551	20.532	20.541	20.553	20.545	1 yellow	1/0/0				
339	20.522	20.554	20.556	20.536	20.554	20.548						
340	20.561	20.566	20.548	20.555	20.548	20.53			5	0.5		
341	20.551	20.563	20.551	20.548	20.557	20.549						
342	20.559	20.562	20.548	20.558	20.56	20.54		0/1/0	10			
343	20.537	20.548	20.534	20.547	20.552	20.536						
344	20.533	20.542	20.534	20.536	20.549	20.546	0.5 yellow		10			
345	20.542	20.545	20.541	20.546	20.56	20.552			5			
346	20.56	20.563	20.545	20.546	20.549	20.541	0.5 yellow		20			

347	20.556	20.554	20.533	20.554	20.549	20.519						
348	20.549	20.541	20.532	20.572	20.56	20.541		0/1/0 dent			chips along side	
349	20.551	20.552	20.549	20.529	20.533	20.529	1 yellow					
350	20.551	20.559	20.541	20.553	20.558	20.542				1		
351	20.568	20.566	20.543	20.547	20.551	20.538	1 yellow		30/4		end, angles	
352	20.547	20.559	20.549	20.538	20.552	20.551						
353	20.555	20.563	20.549	20.561	20.564	20.559			50	1		
354	20.537	20.552	20.553	20.548	20.565	20.566	1 brown			1		
355	20.544	20.554	20.546	20.549	20.552	20.548	1 brown	0/1/1				
356	20.549	20.556	20.552	20.543	20.556	20.565			5/3			
357	20.544	20.565	20.569	20.54	20.55	20.551						
358	20.555	20.556	20.541	20.556	20.563	20.55					1 rough edge	
359	20.549	20.559	20.554	20.555	20.556	20.542						
360	20.519	20.538	20.543	20.541	20.551	20.544			10			
361	20.545	20.55	20.549	20.548	20.552	20.551			5			
362	20.538	20.554	20.553	20.546	20.557	20.556	1 yellow	0/0/2				
363	20.536	20.557	20.551	20.541	20.547	20.534	0.5 brown		10			
364	20.531	20.543	20.526	20.536	20.546	20.533	1 yellow		30		1 rough edge	
365	20.533	20.549	20.544	20.521	20.538	20.53						
366	20.555	20.563	20.548	20.559	20.569	20.563					large, face	
367	20.553	20.571	20.562	20.551	20.568	20.563	1 yellow			0.5		
368	20.553	20.559	20.546	20.54	20.551	20.536		1/0/0	10			
369	20.547	20.562	20.556	20.516	20.538	20.544						
370	20.563	20.574	20.563	20.557	20.567	20.551	1 yellow		20			
371	20.56	20.557	20.54	20.544	20.555	20.551		0/0/1				
372	20.542	20.541	20.524	20.546	20.561	20.559						
373	20.533	20.544	20.541	20.534	20.554	20.553		0/small/0				
374	20.55	20.559	20.553	20.523	20.53	20.529			20			
375	20.565	20.558	20.541	20.552	20.562	20.556			10/1			
376	20.552	20.562	20.558	20.551	20.556	20.548						
377	20.552	20.553	20.553	20.556	20.545	20.529						
378	20.554	20.561	20.551	20.57	20.569	20.545	1 yellow	0/0/1	10			
379	20.544	20.549	20.535	20.574	20.57	20.551			10/1 int crack			
380	20.551	20.58	20.56	20.543	20.564	20.558			5/1	0.5		
381	20.561	20.568	20.551	20.554	20.568	20.566	0.5 yellow		10			
382	20.556	20.566	20.554	20.552	20.549	20.537			10			
383	20.542	20.553	20.551	20.551	20.554	20.546	0.5 yellow				large, face	
384	20.53	20.563	20.558	20.54	20.551	20.536			5			
385	20.516	20.532	20.518	20.533	20.556	20.542						

Center: min: 20,525 mean: 20.56 (spread 60 um)
 max: 20,585

Sides: min: 20,481 mean: 20,527 (spread 80 um)
 max: 20,567





20.539
20.554
20.521
20.504
20.542
20.563
20.546
20.524
20.533
20.529
20.526
20.514
20.562
20.542
20.543
20.544
20.518
20.51
20.496
20.507

20.558
20.58
20.551
20.525
20.566
20.587
20.578
20.557
20.564
20.571
20.58
20.568
20.571
20.566
20.567
20.576
20.577
20.567
20.557
20.548

20.501
20.533
20.518
20.53
20.518
20.514
20.476
20.509
20.502
20.512
20.525
20.498
20.505
20.485
20.494
20.525
20.513

20.555
20.558
20.554
20.562
20.557
20.553
20.549
20.549
20.563
20.567
20.573
20.553
20.569
20.534
20.528
20.573
20.561

20.51
20.504
20.515

20.568
20.56
20.563

20.504
20.492
20.504
20.523
20.487
20.506
20.503
20.526
20.504
20.515
20.5
20.499
20.503
20.498
20.516
20.549
20.527
20.552
20.508
20.479

20.533
20.553
20.562
20.578
20.527
20.55
20.55
20.562
20.572
20.569
20.564
20.564
20.563
20.549
20.56
20.578
20.57
20.578
20.554
20.53

20.548
20.496
20.517
20.513
20.514
20.509
20.498
20.531
20.529
20.505
20.508
20.52
20.513
20.509
20.533
20.516
20.513
20.522
20.519
20.51
20.523

20.573
20.558
20.552
20.565
20.551
20.544
20.537
20.563
20.577
20.561
20.557
20.568
20.563
20.553
20.562
20.566
20.552
20.577
20.56
20.56
20.572

20.498
20.502
20.531
20.511
20.498
20.508
20.502
20.526
20.502
20.527
20.522
20.506
20.533
20.513
20.511
20.53
20.508
20.538
20.482
20.518
20.515
20.495
20.506
20.541
20.539
20.536
20.543
20.542
20.537
20.554
20.548
20.551
20.522
20.561
20.551
20.559
20.537
20.533
20.542
20.56
20.556
20.549
20.551
20.551
20.568

20.559
20.559
20.575
20.582
20.565
20.571
20.571
20.581
20.558
20.579
20.572
20.549
20.561
20.56
20.554
20.574
20.562
20.562
20.537
20.571
20.541
20.56
20.572
20.576
20.547
20.558
20.556
20.55
20.55
20.569
20.566
20.551
20.554
20.566
20.563
20.562
20.548
20.542
20.545
20.563
20.554
20.541
20.552
20.559
20.566

20.547
20.555
20.537
20.544
20.549
20.544
20.555
20.549
20.519
20.545
20.538
20.536
20.531
20.533
20.555
20.553
20.553
20.547
20.563
20.56
20.542
20.533
20.55
20.565
20.552
20.552
20.554
20.544
20.551
20.561
20.556
20.542
20.53
20.516

20.559
20.563
20.552
20.554
20.556
20.565
20.556
20.559
20.538
20.55
20.554
20.557
20.543
20.549
20.563
20.571
20.559
20.562
20.574
20.557
20.541
20.544
20.559
20.558
20.562
20.553
20.561
20.549
20.58
20.568
20.566
20.553
20.563
20.532

20.541
20.55
20.556
20.511
20.534
20.579
20.551
20.533
20.544
20.517
20.523

20.574
20.585
20.55
20.59
20.572
20.586
20.565
20.554
20.567
20.573
20.566

20.507
20.545
20.549
20.552
20.546
20.521
20.504
20.506
20.478

20.561
20.569
20.551
20.576
20.569
20.568
20.562
20.555
20.543

20.502
20.511
20.521
20.512
20.512
20.51
20.506
20.507
20.516
20.529
20.519
20.487
20.526
20.489
20.493
20.515
20.5
20.512
20.507
20.507

20.565
20.557
20.55
20.565
20.537
20.548
20.558
20.55
20.562
20.573
20.57
20.541
20.545
20.537
20.553
20.569
20.561
20.568
20.569
20.577

20.473
20.528
20.532
20.529
20.507
20.519
20.517
20.527
20.52
20.524
20.514
20.496
20.508
20.503
20.516
20.529

20.549
20.548
20.561
20.551
20.545
20.54
20.549
20.559
20.555
20.571
20.563
20.55
20.565
20.534
20.551
20.566

20.536
20.53
20.51
20.5

20.566
20.572
20.55
20.549

20.549
20.508
20.516
20.526
20.507
20.505
20.511
20.524
20.535
20.488
20.512
20.52
20.517
20.493
20.53
20.52
20.513
20.52
20.508
20.529
20.503
20.516
20.498
20.513
20.528
20.518
20.521
20.504
20.53
20.496
20.51
20.521
20.512
20.522
20.508
20.529
20.524
20.533
20.532
20.507

20.565
20.559
20.543
20.547
20.541
20.515
20.543
20.554
20.553
20.562
20.561
20.569
20.559
20.558
20.556
20.566
20.548
20.572
20.551
20.552
20.578
20.554
20.567
20.568
20.575
20.554
20.577
20.569
20.563
20.556
20.576
20.567
20.53
20.561
20.562
20.558
20.555
20.53
20.561
20.548

20.537
20.502
20.513
20.513
20.523
20.542
20.532
20.54
20.537
20.544
20.563
20.565
20.532
20.556
20.548
20.551
20.548
20.534
20.534
20.541
20.545
20.533
20.532
20.549
20.541
20.543
20.549
20.549
20.553
20.546
20.552
20.569
20.541
20.554
20.543
20.549
20.553
20.551
20.526
20.544
20.548
20.562
20.546
20.556
20.563

20.564
20.57
20.561
20.566
20.567
20.533
20.553
20.571
20.555
20.565
20.553
20.564
20.553
20.554
20.548
20.557
20.56
20.552
20.549
20.56
20.549
20.549
20.56
20.533
20.558
20.551
20.552
20.564
20.565
20.552
20.556
20.55
20.563
20.556
20.551
20.552
20.557
20.547
20.546
20.538
20.569
20.568
20.551
20.538
20.567

20.54
20.524
20.541
20.553
20.541
20.558
20.553
20.551
20.535
20.56
20.551
20.554
20.551
20.558
20.518

20.555
20.561
20.554
20.53
20.562
20.556
20.545
20.569
20.57
20.564
20.568
20.549
20.554
20.551
20.556

20.554
20.55
20.531
20.563
20.549
20.568
20.544
20.535
20.529
20.517
20.509
20.502
20.519
20.519
20.558
20.549
20.519
20.506
20.5
20.483

20.514
20.519
20.504
20.529
20.491
20.502
20.503
20.513
20.519
20.514

20.527
20.494
20.496
20.488
20.523
20.508
20.511
20.515
20.509
20.516

20.51
20.494
20.525
20.509
20.504
20.507
20.515
20.524
20.501
20.536
20.502
20.497
20.508
20.489
20.507
20.537
20.525
20.564
20.504
20.499

20.534
20.5
20.508
20.509
20.498
20.467
20.514
20.497
20.52
20.505
20.513
20.535
20.523
20.524
20.511

20.527
20.499
20.521
20.502
20.514
20.524
20.494
20.519
20.519
20.515
20.508
20.51
20.512
20.505
20.498
20.525
20.514
20.48
20.521
20.511
20.524
20.517
20.486
20.542
20.505
20.52
20.529
20.528
20.507
20.52
20.518
20.536
20.539
20.543
20.565
20.541
20.56
20.541
20.536
20.555
20.548
20.558
20.547
20.536
20.546

20.546
20.554
20.572
20.529
20.553
20.547
20.538
20.561
20.548
20.549
20.543
20.54
20.556
20.555
20.541
20.548
20.546
20.541
20.536
20.521
20.559
20.551
20.54
20.516
20.557
20.544
20.546
20.534
20.523
20.552
20.551
20.556
20.57
20.574
20.543
20.554
20.552
20.551
20.54
20.533

20.562
20.557
20.548
20.572

20.547
20.568
20.54
20.529
20.557
20.511
20.516
20.497
20.551
20.541
20.559
20.538
20.514
20.511
20.512
20.488

20.506
20.527
20.529
20.521
20.493
20.496
20.515
20.512
20.514
20.526
20.514
20.482
20.484
20.488
20.522
20.517
20.516
20.522
20.52
20.535

20.498
20.512
20.508
20.516
20.52
20.513
20.514
20.512
20.493

20.523
20.517
20.482
20.506
20.486
20.512
20.515
20.536
20.507
20.517
20.512

20.548
20.525
20.494
20.5
20.502
20.485
20.526
20.525
20.514
20.516
20.511
20.515
20.517
20.501
20.533
20.511
20.5
20.522
20.522
20.516
20.519
20.513
20.513
20.514
20.528
20.498
20.535
20.516
20.508
20.498
20.515
20.497
20.483
20.525

20.524
20.517
20.517
20.48
20.537
20.51
20.524
20.542
20.491
20.514
20.514
20.541
20.546
20.571
20.546
20.539
20.542
20.547
20.545
20.548
20.53
20.549
20.54
20.536
20.546
20.552
20.541
20.519
20.541
20.529
20.542
20.538
20.551
20.559
20.566
20.548
20.565
20.551
20.55
20.542
20.544
20.551
20.556
20.534
20.533

20.53
20.563
20.563
20.536
20.544
20.551
20.551
20.559
20.553
20.529
20.556
20.548
20.529
20.545
20.551
20.558
20.566
20.537
20.546
20.536
20.542