

2022

1

2

3

4

5

6

7

8

9

“ ”

10

11

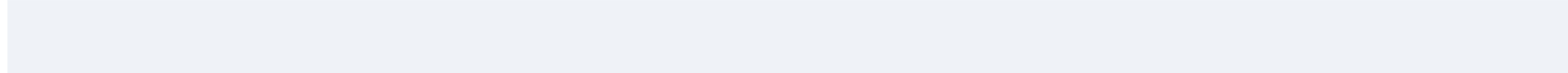
12

13

14

	2,825.72		2,877.11						
			2,462.74						
			414.37						
	145.14		93.75						
			93.75		2,084.08	1,938.94			145.14
					284.69	284.69			
					212.26	212.26			
					389.83	389.83			
	2,970.86		2,970.86		2,970.86	2,825.72			145.14
	2,970.86		2,970.86		2,970.86	2,825.72			145.14

	2,970.86	2,970.86	2,825.72			145.14							
160-	2,970.86	2,970.86	2,825.72			145.14							
160007-	2,970.86	2,970.86	2,825.72			145.14							

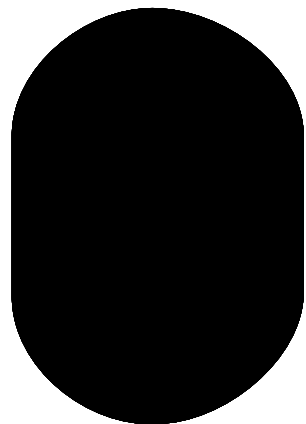
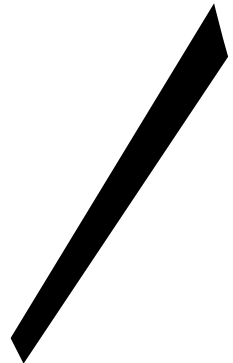


	2, 970. 86	2, 877. 11	2, 731. 97	2, 731. 97	145. 14	93. 75	93. 75	93. 75
160-	2, 970. 86	2, 877. 11	2, 731. 97	2, 731. 97	145. 14	93. 75	93. 75	93. 75
160007-	2, 970. 86	2, 877. 11	2, 731. 97	2, 731. 97	145. 14	93. 75	93. 75	93. 75

/							
	2, 970. 86	2, 825. 72	2, 825. 72			145. 14	
160-	2, 970. 86	2, 825. 72	2, 825. 72			145. 14	
160007-	2, 970. 86	2, 825. 72	2, 825. 72			145. 14	
205-	2, 084. 08	1, 938. 94	1, 938. 94			145. 14	
20502-	1, 990. 33	1, 845. 19	1, 845. 19			145. 14	
2050204-	1, 990. 33	1, 845. 19	1, 845. 19			145. 14	
20509-	93. 75	93. 75	93. 75				
2050904-	4. 55	4. 55	4. 55				
2050999-	89. 20	89. 20	89. 20				
208-	284. 69	284. 69	284. 69				
20805-	283. 16	283. 16	283. 16				
2080502-	64. 58	64. 58	64. 58				
2080505-	209. 63	209. 63	209. 63				
2080506-	8. 95	8. 95	8. 95				
20825-	1. 53	1. 53	1. 53				
2082501-	1. 53	1. 53	1. 53				
210-	212. 26	212. 26	212. 26				
21011-	212. 26	212. 26	212. 26				
2101102-	120. 54	120. 54	120. 54				
2101103-	91. 72	91. 72	91. 72				
221-	389. 83	389. 83	389. 83				
22102-	389. 83	389. 83	389. 83				
2210201-	242. 31	242. 31	242. 31				
2210203-	147. 53	147. 53	147. 53				

/

	2, 970. 86	2, 825. 72	2, 825. 72	145. 14
160-	2, 970. 86	2, 825. 72	2, 825. 72	145. 14
160007-	2, 970. 86	2, 825. 72	2, 825. 72	145. 14
301-	2, 404. 62	2, 404. 62	2, 404. 62	
30101-	777. 57	777. 57	777. 57	
30102-	830. 84	830. 84	830. 84	
30107-	63. 35	63. 35	63. 35	
30108-	209. 63	209. 63	209. 63	
30109-				



/

30231-	2.00	1.00	1.00	1.00
30239-	17.00	17.00	17.00	
30299-	55.73	10.73	10.73	45.00
303-	66.40	66.40	66.40	
30301-	49.28	49.28	49.28	
30302-	15.10	15.10	15.10	
30305-	1.53	1.53	1.53	
30309-	0.49	0.49	0.49	

/						
		2, 825. 72	2, 731. 97	2, 462. 74	269. 23	93. 75
160-		2, 825. 72	2, 731. 97	2, 462. 74	269. 23	93. 75
160007-		2, 825. 72	2, 731. 97	2, 462. 74	269. 23	93. 75
205-		1, 938. 94	1, 845. 19	1, 575. 96	269. 23	93. 75
20502-		1, 845. 19	1, 845. 19	1, 575. 96	269. 23	
2050204-		1, 845. 19	1, 845. 19	1, 575. 96	269. 23	
20509-		93. 75				93. 75
2050904-		4. 55				4. 55
2050999-		89. 20				89. 20
208-		284. 69	284. 69	284. 69		
20805-		283. 16	283. 16	283. 16		
2080502-		64. 58	64. 58	64. 58		
2080505-		209. 63	209. 63	209. 63		
2080506-		8. 95	8. 95	8. 95		
20825-		1. 53	1. 53	1. 53		
2082501-		1. 53	1. 53	1. 53		
210-		212. 26	212. 26	212. 26		
21011-		212. 26	212. 26	212. 26		
2101102-		120. 54	120. 54	120. 54		
2101103-		91. 72	91. 72	91. 72		
221-		389. 83	389. 83	389. 83		
22102-		389. 83	389. 83	389. 83		
2210201-		242. 31	242. 31	242. 31		
2210203-		147. 53	147. 53	147. 53		

/

		2, 731. 97	2, 462. 74	269. 23
160-		2, 731. 97	2, 462. 74	269. 23
160007-		2, 731. 97	2, 462. 74	269. 23
301-		2, 404. 62	2, 396. 34	8. 28
30101-		777. 57	777. 57	
30102-		830. 84	830. 84	
30107-		63. 35	63. 35	
30108-		209. 63	209. 63	
30109-		8. 95	8. 95	

/			
30218-	7.52		7.52
30226-	1.70		1.70
30228-	37.00		37.00
30231-	1.00		1.00
30239-	17.00		17.00
30299-	10.73		10.73
303-	66.40	66.40	
30301-	49.28	49.28	
30302-	15.10	15.10	
30305-	1.53	1.53	
30309-	0.49	0.49	
310-	43.00		43.00
31002-	43.00		43.00

	1.00		1.00		1.00	
160-	1.00		1.00		1.00	
160007-	1.00		1.00		1.00	

10

/			

				93.75	93.75				
1	160007-	2022	31-	69.20	69.20				
2	160007-	2022	31-	4.55	4.55				
3	160007-	2022	31-	20.00	20.00				

/					