

		1		2
	1	10,037.68		35
	2			36
	3			37
	4			38
	5	579.27		39
	6			40
	7			41
	8			42
	9			43
	10			44
	11			45
	12			46
	13			47
	14			48
	15			49
	16			50
	17			51
	18			52
	19			53
	20			54
	21			55
	22			56
	23			57
	24			58
	25			59
	26			60
	27	10,616.95		61
	28			62
	29			63
	30			64
	31	10,616.95		65





		1			2	3	4	5
	1	10 037.68		30				
	2			31				
	3			32				
	4			33				
	5			34	9 274.05	9 274.05		
	6			35				
	7			36				
	8			37	459.86	459.86		
	9			38	151.93	151.93		
	10			39				
	11			40				
	12			41				
	13			42				
	14			43				
	15			44				
	16			45				
	17			46				
	18			47				
	19			48	151.84	151.84		
	20			49				
	21			50				
	22			51				
	23			52				
	24	10 037.68		53				
	25			54				
	26			55				
	27			56	10 037.68	10 037.68		
	28			57				
	29	10 037.68		58	10 037.68	10 037.68		

			1	2	3
			10,037.68	3,684.46	6,353.22
205			9,274.05	2,920.83	6,353.22
20501			38.65		38.65
2050199			38.65		38.65
20502			4,008.50	2,920.83	1,087.67
2050203			7.80		7.80
2050204			2,923.80	2,920.83	2.98
2050299			1,076.89		1,076.89
20509			5,226.90		5,226.90
2050903			4,048.32		4,048.32
2050904			1,178.58		1,178.58
208			459.86	459.86	
20805			423.00	423.00	
2080502			423.00	423.00	
20808			36.86	36.86	
2080899			36.86	36.86	
210			151.93	151.93	
21011			151.93	151.93	
2101102			69.90	69.90	
2101199			82.03	82.03	
221			151.84	151.84	
22102			151.84	151.84	
2210201			131.05	131.05	
2210202			20.79	20.79	

301		2 855 01	302		309 25	307	
30101		562 04	30201		59 03	30701	
30102		102 70	30202		2 63	30702	
30103			30203			30703	
30106		80 14	30204			30704	
30107		1 523 13	30205		10 00	310	
30108		224 74	30206		31 65	31001	
30109			30207			31002	
30110		69 90	30208			31003	
30111			30209		32 00	31005	
30112		6 55	30211		2 68	31006	
30113		231 05	30212			31007	
30114		32 76	30213	( )	8 00	31008	
30199		22 00	30214			31009	
303		520 20	30215			31010	
30301		14 76	30216		11 76	31011	
30302		416 93	30217			31012	
30303			30218			31013	
30304		12 15	30224			31019	
30305		27 01	30225			31021	
30306			30226			31022	
30307		49 27	30227		50 00	31099	
30308			30228		21 84	312	
30309			30229		39 50	31201	
30310			30231			31203	
30311			30239		0 87	31204	
30399		0 08	30240			31205	
			30299		39 32	31299	
						399	
						39906	
						39907	
						39908	
						39999	
		3 375 20					309 25



2020

		2020		
		1	2	3

B

The table consists of a grey header row and three data rows. The first data row has two redacted cells. The second data row has two redacted cells. The third data row has two redacted cells.

2020	
	B
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]