

1.

	2022		2022
	86,442.07		1,451.39
			0.13
			192,131.13
	46,160.21		4,504.02
	84,136.20		11,696.41
	53,962.05		9,966.86
	10.41		958.63
			7,620.00
	30,163.74		
	216,738.48		228,328.57
	11,590.09		
	228,328.57		228,328.57

1	2	3	4	5	6	7	8							15	16	17	18	19	20	
								9	10	11	12	13	14							
105		228,328.57	216,738.48	86,442.07			46,160.21	84,136.20	53,962.05	10.41				30,163.74	#####	11,590.09				
105018		228,328.57	216,738.48	86,442.07			46,160.21	84,136.20	53,962.05	10.41				30,163.74	#####	11,590.09				
105018001		228,328.57	216,738.48	86,442.07			46,160.21	84,136.20	53,962.05	10.41				30,163.74	#####	11,590.09				
		228,328.57	216,738.48	86,442.07			46,160.21	84,136.20	53,962.05	10.41				30,163.74	#####	11,590.09				

3.

1	2	3	4	5	6	7	8	9	10	11	12	13
201		1,451.39		1,451.39								
20132		1,443.92		1,443.92								
2013299		1,443.92		1,443.92								
20133		7.47		7.47								
2013399		7.47		7.47								
203		0.13		0.13								
20306		0.13		0.13								
2030699		0.13		0.13								
205		192,131.13	67,382.21	4,877.52		35,735.20	84,136.20	53,962.05	10.41			30,163.74
20502		192,131.13	67,382.21	4,877.52		35,735.20	84,136.20	53,962.05	10.41			30,163.74
2050205		192,131.13	67,382.21	4,877.52		35,735.20	84,136.20	53,962.05	10.41			30,163.74
206		4,504.02		4,504.02								
20604		44.46		44.46								
2060499		44.46		44.46								
20608		113.77		113.77								
2060802		113.77		113.77								
20609		4,225.51		4,225.51								
2060901		3,774.52		3,774.52								
2060902		450.99		450.99								
20699		120.28		120.28								
2069999		120.28		120.28								
208		11,696.41	8,209.00	298.40		3,189.01						
20801		298.40		298.40								
2080199		298.40		298.40								
20805		11,398.01	8,209.00			3,189.01						
2080502		767.98	767.98									
2080505		7,086.69	4,960.68			2,126.01						
2080506		3,543.34	2,480.34			1,063.00						
210		9,966.86	5,016.86			4,950.00						
21011		9,966.86	5,016.86			4,950.00						
2101102		7,747.12	2,797.12			4,950.00						
2101103		1,958.31	1,958.31									
2101199		261.43	261.43									
213		958.63		958.63								
21305		958.63		958.63								
2130599		958.63		958.63								
221		7,620.00	5,334.00			2,286.00						
22102		7,620.00	5,334.00			2,286.00						
2210201		7,620.00	5,334.00			2,286.00						
		228,328.57	85,942.07	12,090.09		46,160.21	84,136.20	53,962.05	10.41			30,163.74

4.

	2022		2022
	86,442.07		98,032.16
	86,442.07		1,451.39
			0.13
			72,259.73
	11,590.09		4,504.02
	11,590.09		8,507.40
			5,016.86
			958.63
			5,334.00
	98,032.16		98,032.16

5.

1	2	3		4	5	6
205		67,882.21	67,382.21	65,263.11	2,119.10	500.00
20502		67,882.21	67,382.21	65,263.11	2,119.10	500.00
2050205		67,882.21	67,382.21	65,263.11	2,119.10	500.00
208		8,209.00	8,209.00	8,052.73	156.27	
20805		8,209.00	8,209.00	8,052.73	156.27	
2080502		767.98	767.98	611.71	156.27	
2080505		4,960.68	4,960.68	4,960.68		
2080506		2,480.34	2,480.34	2,480.34		
210		5,016.86	5,016.86	5,016.86		
21011		5,016.86	5,016.86	5,016.86		
2101102		2,797.12	2,797.12	2,797.12		
2101103		1,958.31	1,958.31	1,958.31		
2101199		261.43	261.43	261.43		
221		5,334.00	5,334.00	5,334.00		
22102		5,334.00	5,334.00	5,334.00		
2210201		5,334.00	5,334.00	5,334.00		
		86,442.07	85,942.07	83,666.70	2,275.37	500.00

6.

"

"

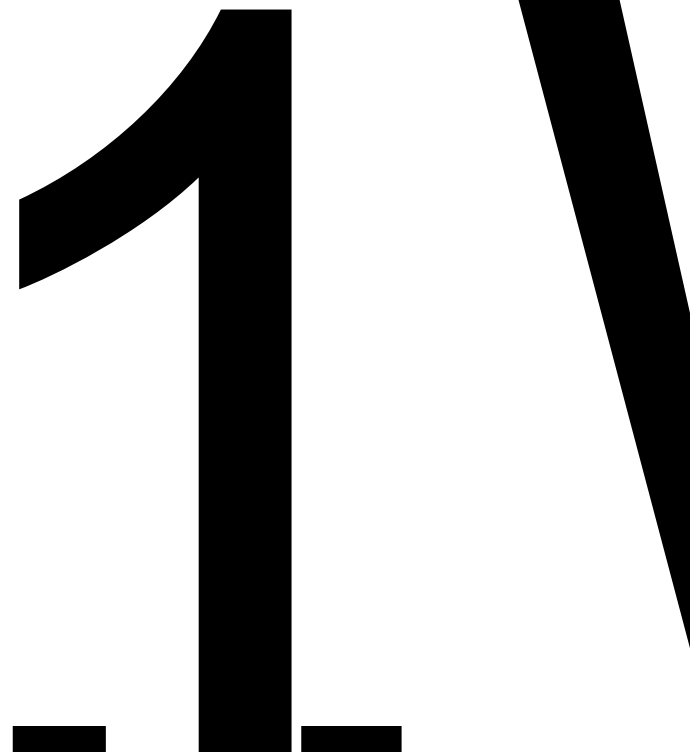
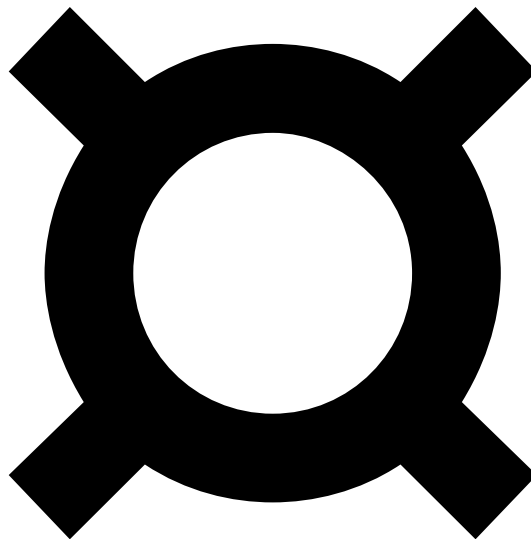
" "					
1	2	3	4	5	6
126.10		77.60		77.60	48.50

7.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
							165,168.48	85,942.07		23,627.79		45,865.71	16,448.57				46,160.21	33,066.20	10,892.05	10.41			22,163.74	
							165,168.48	85,942.07		23,627.79		45,865.71	16,448.57				46,160.21	33,066.20	10,892.05	10.41			22,163.74	
							165,168.48	85,942.07		23,627.79		45,865.71	16,448.57				46,160.21	33,066.20	10,892.05	10.41			22,163.74	
	530000210000000029279		2050205			30101	23,722.81	23,722.81		8,065.76		15,657.05												
	530000210000000029279		2050205			30102	63.57	63.57		21.61		41.96												
	530000210000000029279		2050205			30107	47,768.23	22,977.20		7,812.25		15,164.95					24,791.03							
	530000210000000029280		208505			30108	7,086.69	4,960.68		1,686.63		3,274.05					2,126.01							
	530000210000000029281		208506			30109	3,543.34	2,480.34		843.32		1,637.02					1,063.00							
	530000210000000029280		2101102			30110	7,310.02	2,360.02					2,360.02				4,950.00							
	530000210000000029280		2101103			30111	1,958.31	1,958.31					1,958.31											
	530000210000000029280		2050205			30112	60.00	42.00		14.28		27.72					18.00							
	530000210000000029280		2050205			30112	104.00	72.80		24.75		48.05					31.20							
	530000210000000029280		2101199			30112	261.43	261.43					261.43											
	530000210000000029282		2210201			30113	7,620.00	5,334.00		1,813.56		3,520.44					2,286.00							
	530000210000000029284		2050205			30199	15,025.02	7,564.73		2,572.01		4,992.72						7,460.29	4,750.09					2,710.20
	530000210000000029290		2050205			30201	88.97										30.00	58.97	30.35					28.62
	530000210000000029290		2050205			30202	437.95										145.00	292.95	42.95					250.00
	530000210000000029290		2050205			30203	153.60										50.00	103.60	3.60					100.00
	530000210000000029290		2050205			30204	11.30										11.30	2.30						9.00
	530000210000000029290		2050205			30205	681.30	255.00		86.70		168.30					400.00	26.30	26.30					
	530000210000000029290		2050205			30206	1,864.60	638.00		276.92		421.08					400.00	626.60	26.60					800.00
	530000210000000029290		2050205			30207	147.72										80.00	67.72	17.72					50.00
	530000210000000029290		2050205			30209	494.01											494.01	144.52					349.49
	530000210000000029290		2050205			30211	1,500.05										572.95	927.10	27.10					900.00
	530000210000000029286		2050205			30212	95.20										95.20							
	530000210000000029290		2050205			30213	1,000.68										226.80	773.88	378.68					395.20
	530000210000000029290		2050205			30214	1,480.76											1,480.76	980.76					500.00
	530000210000000029290		2050205			30215	29.00										4.00	25.00	3.88					21.20
	530000210000000029290		2050205			30216	271.31										11.37	259.94	23.94					236.00
	530000210000000029287		2050205			30217	54.90	48.50		16.49		32.01						6.40	2.70					3.70
	530000210000000029290		2050205			30218	10,177.52	300.00		102.00		198.00					525.14	9,352.38	170.90					9,181.48
	530000210000000029290		2050205			30226	1,040.34										994.00	46.34	46.34					
	530000210000000029290		2050205			30227	4,537.17	800.00		272.00		528.00					1,866.00	1,871.17	352.93					1,518.24
	530000210000000029285		2050205			30231	4.50	4.50		1.53		2.97												
	530000210000000029285		2050205			30231	269.10	73.10		24.85		48.25						196.00		10.41				185.59
	530000210000000029290		2050205			30240	266.39										64.39	202.00	2.00					200.00
	530000210000000029290		2050205			30299	500.00										500.00							
	530000210000000029290		2050205			30299	683.36										200.00	483.36	483.36					
	530000210000000029290		2050205			31003	302.24											302.24	302.24					
	530000210000000029289		2050205			30228	705.52										460.00	245.52	3.62					241.90
	530000210000000029290		2050205			30229	1,855.19										710.47	1,144.72	36.45					1,108.27
	530000210000000029290		2050205			30239	80.40											80.40	0.40					80.00
	530000210000000029290		208502			30299	20.30	20.30		6.90		13.40												
	530000210000000029290		208502			30299	135.97	135.97		46.23		89.74												
	530000210000000029283		208502			30301	611.71	611.71					611.71											
	530000210000000029283		2050205			30305	65.00										65.00							
	530000210000000029280		2101102			30307	437.10	437.10					437.10											
	530000210000000029283		2050205			30399	9,821.90										3,494.65	6,327.25	3,032.40					3,294.85
	530000221100000172387		2050205			30107	10,820.00	10,820.00					10,820.00											
							165,168.48	85,942.07		23,627.79		45,865.71	16,448.57				46,160.21	33,066.20	10,892.05	10.41				22,163.74

8.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
00020999				2050205		31021		1.19					1.19									
								2,287.70					2,287.70									
00020999				2060901		30906		1,503.84					1,503.84									
00020999				2060901		31003		783.86					783.86									
								330.16					330.16									
00020999				2060902		30203		3.04					3.04									
00020999				2060902		30211		21.26					21.26									
00020999				2060902		30218		3.11					3.11									
00020999				2060902		30226		0.59					0.59									
00020999				2060902		30227		7.25					7.25									
00020999				2060902		30299		7.41					7.41									
00020999				2060902		31003		287.50					287.50									
								100.63					100.63									
00020999				2060902		30199		37.50					37.50									
00020999																						



9.

1	2	3	4	5	6	7	8	9	10	11
	5300002100000000 29285					=	3970			
						>=	782619.3			
						=	47			
						=				
						=				$\frac{\dots}{\dots} \cdot 100\%$
						>=	90	%		
						>=	90	%		
	5300002100000000 29290					=	3970			
						>=	782619.3			
						=	47			
						=				
						=				$\frac{\dots}{\dots} \cdot 100\%$
						>=	90	%		
						>=	90	%		

9.

1	2	3	4	5	6	7	8	9	10	11

= 0

= 3970

= 2565

=

>= 90 %

>= 90 %

= 0

= 3970

= 2565

=

>= 90 %

>= 90 %

= 28

>= 2000

>= 1000

>= 90 %

>= 90 %

530000210000000
29284530000210000000
47165

1	2	3	4	5	6	7	8	9	10	11
	5300002100000000 29282					-	0			
						-	3970			
						-	2565			
						-				
						>=	90	%		
						>=	90	%		
	5300002100000000 29281					-	0			
						-	3970			
						-	2565			
						-				
						>=	90	%		
						>=	90	%		
	5300002100000000 29287					-	3970			
						>=	782619.3			
						-	47			
						-				
						-				

9.

1	2	3	4	5	6	7	8	9	10	11
	5300002100000000 29287					>=	90	%		
						>=	90	%		

1

2

3

4

5

6

7

8

9

10

11

11.

:

1	2	3	4	5	6

2022

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
						18,428.93					18,428.93	18,428.93				
						18,428.93					18,428.93	18,428.93				
						18,428.93					18,428.93	18,428.93				
		A02		100		6,992.98					6,992.98	6,992.98				
		A02		4		100.00					100.00	100.00				
		A03		100		4,365.56					4,365.56	4,365.56				
		A05		10		1,910.81					1,910.81	1,910.81				
		A06		25		294.60					294.60	294.60				
		A07		2		5.00					5.00	5.00				
		A08		20		75.05					75.05	75.05				
		A09		40		291.11					291.11	291.11				
		002		25		2,320.62					2,320.62	2,320.62				
		003		1		1.00					1.00	1.00				
		004		2		260.00					260.00	260.00				
		005		4		217.65					217.65	217.65				
		006		5		26.00					26.00	26.00				
		007		2		6.00					6.00	6.00				
		008		20		849.80					849.80	849.80				
		009		3		78.00					78.00	78.00				
		C10		2		10.00					10.00	10.00				
		C12		5		145.00					145.00	145.00				
		C13		5		74.75					74.75	74.75				
		C15		5		215.00					215.00	215.00				
		C17		1		150.00					150.00	150.00				
		099		4		40.00					40.00	40.00				
						18,428.93					18,428.93	18,428.93				

			/														
1	2	3					4	5	6	7	8	9	10	11	12	13	14

14.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23

2022

1	2	3	4	5	6	7	8	9	10	11

2022

16.

1	2	3	4	5	6	7	8
					3904.4		260,523,580.00
					3904.4		260,523,580.00
		2010103 PC			10	100,000.00	1,000,000.00
		2010103 PC			6	70,000.00	420,000.00
		2010103 PC			1	1,200,000.00	1,200,000.00
		2010104			40	6,000.00	240,000.00
		2010105			8	8,000.00	64,000.00
		2010299			40	650.00	26,000.00
		2010299			40	50,000.00	2,000,000.00
		2010499			4	20,000.00	80,000.00
		2010502			10	40,000.00	400,000.00
		2010599			5	4,200.00	21,000.00
		2010599			4	5,000.00	20,000.00
		2010608			4	25,000.00	100,000.00
		2010699			35	5,000.00	175,000.00
		2010903	CGSi m		1	500,000.00	500,000.00
		2010903	JKSi reMht		1	700,000.00	700,000.00
		2019900	16		5	600.00	3,000.00
		2019900	SU CATT		4	4,200.00	16,800.00

16.

1	2	3	4	5	6	7	8
		2019900			4	75,000.00	300,000.00
		2019900			4	75,000.00	300,000.00
		2019900			4	53,000.00	212,000.00
		2019900			4	80,000.00	320,000.00
		2020500			8	10,000.00	80,000.00
		2020700			4	20,000.00	80,000.00
		2021000			4	990.00	3,960.00
		2100908			5	98,000.00	490,000.00
		2100999			3	88,000.00	264,000.00
		2101906	Tappi		4	500,000.00	2,000,000.00
		2102107			4	9,000.00	36,000.00
		2102199			1	1,200,000.00	1,200,000.00
		2200701			162	2,580.00	417,960.00
		2200799			4	500,000.00	2,000,000.00
		2201201	5N		1	2,500,000.00	2,500,000.00

00

16.

1	2	3	4	5	6	7	8

16.

1	2	3	4	5	6	7	8
		2400303			4	160,000.00	640,000.00
		2400304			4	90,000.00	360,000.00
		2400304			1	800,000.00	800,000.00
		2400304			4	300,000.00	1,200,000.00
		2400304			4	32,000.00	128,000.00
		2400305			4	108,000.00	432,000.00
		2400305			1	1,250,000.00	1,250,000.00
		2400305			1	500,000.00	500,000.00
		2400306			1	5,000,000.00	5,000,000.00
		2400306			4	3,500,000.00	14,000,000.00
		2400307	VR		5	11,000.00	55,000.00
		2400401	PHS- 3C pH		4	2,000.00	8,000.00
		2400401			1	620,000.00	620,000.00
		2400401	AR8100 O2		4	400.00	1,600.00
		2400401			1	500,000.00	500,000.00
		2400401			4	50,000.00	200,000.00
		2400401			1	700,000.00	700,000.00
		2400402	FBRM PVM		1	2,250,000.00	2,250,000.00
		2400402			1	500,000.00	500,000.00

16.

1	2	3	4	5	6	7	8

240

16.

1	2	3	4	5	6	7	8
		2400499			1	1,200,000.00	1,200,000.00
		2400499			4	160,000.00	640,000.00
		2400499			1	1,200,000.00	1,200,000.00
		2400499			1	1,000,000.00	1,000,000.00
		2400499			1	2,500,000.00	2,500,000.00
		2400499			1	2,000,000.00	2,000,000.00
		2400499			1	500,000.00	500,000.00
		2400501			4	195,000.00	780,000.00
		2400501			4	150,000.00	600,000.00
		2400501			4	550,000.00	2,200,000.00
		2400501			4	550,000.00	2,200,000.00
		2400502	S002 Tappi		4	320,000.00	1,280,000.00
		2400502			4	60,000.00	240,000.00
		2400504			1	1,400,000.00	1,400,000.00
		2400504			1	1,000,000.00	1,000,000.00
		2400506			4	70,000.00	280,000.00
		2400507	X		2	1,178,525.00	2,357,050.00
		2400601	ECCM		4	65,000.00	260,000.00
		2400601			3	3,500.00	10,500.00

16.

1

2

3

4

5

6

7

8

16.

1

2

3

4

5

6

7

8

16.

1	2	3	4	5	6	7	8
		3060399			8	10,000.00	80,000.00
		3060399			8	30,000.00	240,000.00
		3080802			1	1,900,000.00	1,900,000.00
		3100201			8	15,000.00	120,000.00
		3140103			1	5,000,000.00	5,000,000.00
		3140103			1	5,000,000.00	5,000,000.00
		3190201			10	20,000.00	200,000.00
		3190201			8	28,000.00	224,000.00
		3199900			10	31,000.00	310,000.00
		3200101			8	90,000.00	720,000.00
		3200101			12	160,000.00	1,920,000.00
		3200103			8	60,000.00	480,000.00
		3220306			1	670,000.00	670,000.00
		3220399	B		1	1,200,000.00	1,200,000.00
		3221199	X	IRIS XL PET/CT	1	15,800,000.00	15,800,000.00
		3221699		CANTAB/	1	550,000.00	550,000.00
		3221705			1	280,000.00	280,000.00
		3221705			1	450,000.00	450,000.00
		3230299			1	1,500,000.00	1,500,000.00

16.

1	2	3	4	5	6	7	8
		3230399	TSI AM10		20	32,000.00	640,000.00
		3230399			10	9,064.00	90,640.00
		3260202	400Kg		1	1,500,000.00	1,500,000.00
		3260204			1	2,600,000.00	2,600,000.00
		3260301			1	600,000.00	600,000.00
		3260599			1	2,500,000.00	2,500,000.00
		3529900			1	3,000,000.00	3,000,000.00
		3600213			30	400,000.00	12,000,000.00
		3600220	MA		1	3,500,000.00	3,500,000.00
		3600899	TBPH-		20	4,700.00	94,000.00
		3601008			8	350,000.00	2,800,000.00
		3601303			8	620,000.00	4,960,000.00
		3601305			1	2,000,000.00	2,000,000.00
		3601307			300	3,450.00	1,035,000.00
		3601307			8	200,000.00	1,600,000.00
		3601308			1	800,000.00	800,000.00
		3601308			20	22,000.00	440,000.00
		3601309			8	379,000.00	3,032,000.00
		3601316	I VC		1	850,000.00	850,000.00

16.

1	2	3	4	5	6	7	8
		3601316			8	380,000.00	3,040,000.00
		3601316			8	190,000.00	1,520,000.00
		3601318			20	49,000.00	980,000.00
		3601399			8	37,500.00	300,000.00
		3601512			8	160,000.00	1,280,000.00
		3601601	/		1	570,000.00	570,000.00
		5010101			192.4	20,000.00	3,848,000.00
		5010101			1	90.00	90.00
		5010103			184	20,000.00	3,680,000.00
		5010202			386	30,000.00	11,580,000.00
		601020003			24	1,000.00	24,000.00
		601020003			150	1,680.00	252,000.00
		601030003			10	492.00	4,920.00
		601030004			256	800.00	204,800.00
		601030004			54	500.00	27,000.00
		601030004			200	380.00	76,000.00
		601040001			176	1,500.00	264,000.00
		601040002			200	2,000.00	400,000.00
		6010600			120	5,600.00	672,000.00

16.

1	2	3	4	5	6	7	8
		6010600			168	500.00	84,000.00
		6019900			12	10,000.00	120,000.00
		6019900			42	1,000.00	42,000.00
		6019900			10	2,628.00	26,280.00
		6019900			84	1,000.00	84,000.00
		6019900			5	133,000.00	665,000.00
		6050601			8	180,000.00	1,440,000.00
		6050601			10	326,600.00	3,266,000.00
					3904.4		260,523,580.00