85,048.99 12 964 40	56,222.84			416.67
	12,304.40	70 905 07		•
	200 054 59			27.307.18
2 021 451 20	205,004.02	005 011 01		2,806,240.08
3,031,431.39	1 051 000 15			
9,961,078.13	1,351,989.17			8,609,083.96
				605,051.62
	362,828.12			
		,		
				.42
267,636,43	267,636.43			
811.390.24	797,470,41		l	13,919.83
405,236,62				
	117,832,37			
	25 490 23			.79
	113 543 26			
101,101.00	110,040.20	10,244.02		********************
	{		}	
045 690 95	225 692 25	10 000 00	i 1	
		0.005.00		55,465,07
		3,203,132.58	105 007 05	
		83,251.74	125,937.95	•
	{	4,667,136.15		
	243,334.71			
	402,882.72		[
275,264.99				2,083.00
244,147.30	244,147.30			
63,101.85	63.101.85		l	
317,659,63	50,000.00	21,717.00		245.942.63
				4.00
	32,052,72			
	02,002.12	17 562 74		
	44 081 78	191 785 00		
	64 196 23	131,165.00		
		£ 07E 00		
		10 617 00		10.00
12,021.89		12,017.89		
768.39		708.39		
		0,390.34		
		5,013.46		
		11,323.13		
9,172.39		9,172.39	{	
	i		(
4,709.47			1	40.00
14,438.01		14,318.01		120.00
48,282.29		48,101.29		181.00
		31.891.12		
23,192.19				144.00
				1.040.00
	405,236,62 117,832,37 25,491,02 419,397,18 131,787,58 245,682,35 3,260,597,75 870,137,83 166,602,49 4,667,136,15 115,333,93 248,334,71 402,882,72 275,264,99 244,147,30 63,101,85 317,659,63 291,436,80 47,119,82 32,052,72 17,562,74 17,562,74 235,866,78 64,196,23 6,875,82 12,627,89 768,399 6,395,34 5,013,46 11,323,13 9,172,39 4,709,47 14,438,01	79,895,97 317,161.70 289,854.52 3,031,451.39 9,961,073.13 1,351,989.17 1,601,336.68 129,349.23 129,349.23 362,198.99 362,188.12 1,476.00 1,476.00 134,955.08 329,891.86 329,891.86 329,891.86 329,891.86 329,891.86 329,891.86 329,891.87 267,636.43 267,636.43 267,636.43 267,636.43 267,636.43 27,470.41 405,236.62 405,236.62 405,236.62 405,236.62 405,236.62 417,882.37 25,491.02 25,490.23 25,491.39 21,491.39 244,147.30 244,147.30 63,101.85 63,101.85 63,101.85 317,659.63 240,882.72 402,882.72 403,886.78 44,147.30 63,101.85 63,101.85 63,101.85 63,101.85 64,196.23 64,196.23 68,75.82 12,627.89 768.39 6,395.34 5,013.46 11,323.13 9,172.39 4,709.47 14,438.01 48,282.29 31,891.12 23,192.19	79,895.97 317,161.70 289,854.52 317,161.70 289,854.52 3,031,451.39 9,961,078.13 1,361,989.17 1,601,336.68 758,709.58 237,575.48 129,349.23 129,349.23 362,198.99 362,828.12 1,476.00 1,476.00 134,955.08 329,891.86 329,891.86 329,891.86 329,891.86 329,891.86 329,891.86 329,891.86 329,891.86 329,891.86 329,891.86 329,891.86 329,891.81 311,390.24 797,470.41 405,236.62 405,236.62 117,832.37 25,491.02 25,490.23 419,397.18 131,787.58 113,543.26 18,244.32 245,682.35 3,260,597.75 870,137.83 660,948.14 83,251.74 4667,136.15 115,333.93 115,333.93 115,333.93 115,333.93 243,334.71 402,882.72 402,882.72 275,264.99 275,181.99 274,147.30 63,101.85 63,101.85 63,101.85 63,101.85 117,659.63 50,000.00 291,436.80 291,432.80 47,119.82 32,052.72 17,562.74 17,32.13 19,172.39 19,172.39 19,172.39 19,172.39 11,891.12 31,891.12 31,891.12 31,891.12 31,891.12 31,891.12 31,891.12	79,896,97 79,895,97 317,161.70 289,854.52 79,895,97 3,031,451.39 1,351,989.17 225,211.31 1,601,336.68 788,709.58 237,575.48 129,349.23 129,349.23 362,198.99 362,828.12 362,828.12 1,476.00 1,476.00 1,476.00 134,955.08 329,891.86 329,891.44 267,636.43 267,636.43 227,636.43 811,390.24 797,470.41 405,236.62 405,236.62 117,832.37 25,491.02 25,491.02 25,490.23 419,397.18 419,397.18 131,787.58 113,543.26 18,244.32 83,260,597.75 3,260,597.75 3,265,132.68 3,260,597.75 3,266,82.35 3,243,334.71 402,882.72 402,882.72 402,882.72 275,264.99 273,181.99 244,147.30 244,147.30 63,101.85 63,101.85 317,659.63 50,000.00 291,436.80 <