26,982,27 14,932,94 2,164,00 303,974,65 163,984,10 684,91 1,245,41 1,949,37 3,070,121,88 11,384,73 12,808,55 12,045,144,95 1,694,43 29,568,17 1,337,684,78 480,927,92 6611,09 43,704,94 2,150,00 1,883,98				26,982 14,932 2,164 303,974 163,984 1,245 1,949 3,070,121 11,384 12,808 12,045,144 1,694 29,568 670,531 1,337,684 480,927 6,611
26,982,27 14,932,94 2,164,00 303,974,65 163,984,10 684,91 1,245,41 1,949,37 3,070,121,88 11,384,73 12,808,55 12,045,144,95 1,694,43 29,568,17 1,337,684,78 480,927,92 6611,09 43,704,94 2,150,00 1,883,98				26,982 14,932 2,164 303,974 163,984 1,245 1,949 3,070,121 11,384 12,808 12,045,144 1,694 29,568 670,531 1,337,684 480,927 6,611
14,982.94 2,164.00 303,974.65 163,984.10 684.91 1,245.41 1,949.37 3,070,121.88 11,384.73 12,808.55 12,045,144.95 1,694.43 29,568.17 670,531.05 1,337,684.78 480,927.92 6,611.09 43,704.94 2,150.00 1,883.98				14,932. 2,164. 303,974. 163,984. 6,84. 1,245. 1,949. 3,070,121. 11,384. 12,808. 12,045,144. 1,694. 29,568. 670,531. 1,337,684. 480,927. 6,611.
2,164.00 303,974.65 163,984.10 684.91 1,245.41 1,949.37 3,070,121.88 11,384.73 12,808.55 12,045,144.95 1,694.43 29,568.17 670,531.05 1,337,684.78 480,927.92 6,611.09 43,704.94 2,150.00 1,883.98				2,164. 303,974. 163,984. 684. 1,245. 1,949. 3,070,121. 11,384. 12,808. 12,045,144. 1,694. 29,568. 670,531. 1,337,684. 480,927. 6,611.
303,974,65 163,984,10 684,91 1,245,41 1,949,37 3,070,121,88 11,384,73 12,808,55 12,045,144,95 1,694,43 29,568,17 670,531,05 1,337,684,78 480,927,92 6,611,09 43,704,94 2,150,00 1,883,98				303,974 163,984 684 1,245 1,949 3,070,121 11,384 12,808 12,045,144 1,694 29,568 670,531 1,337,684 480,927 6,611
303,974,65 163,984,10 684,91 1,245,41 1,949,37 3,070,121,88 11,384,73 12,808,55 12,045,144,95 1,694,43 29,568,17 670,531,05 1,337,684,78 480,927,92 6,611,09 43,704,94 2,150,00 1,883,98				303,974 163,984 684 1,245 1,949 3,070,121 11,384 12,808 12,045,144 1,694 29,568 670,531 1,337,684 480,927 6,611
163,984.10 684.91 1,245.41 1,949.37 3,070,121.88 11,384.73 12,808.55 12,045,144.95 1,694.43 29,568.17 1,337,684.78 480,927.92 611.09 43,704.94 2,150.00 1,883.98				163,984, 684, 1,245, 1,949, 3,070,121, 11,384, 12,808, 12,045,144, 1,694, 29,568, 670,531, 1,337,684, 480,927, 6,611,
684.91 1,245.41 1,949.37 3,070,121.88 11,384.73 12,808.55 12,045,144.95 1,694.43 29,568.17 670,531.05 1,337,684.78 480,927.92 6,611.09 43,704.94 2,150.00 1,883.98				163,984, 684, 1,245, 1,949, 3,070,121, 11,384, 12,808, 12,045,144, 1,694, 29,568, 670,531, 1,337,684, 480,927, 6,611,
1,245,41 1,949,37 3,070,121.88 11,384.73 12,808.55 12,045,144.95 1,694.43 29,568.17 670,531.05 1,337,684.78 480,927.92 6,611.09 43,704.94 2,150.00 1,883.98				1,245 1,949 3,070,121. 11,384 12,808 12,045,144 1,694 29,568 670,531 1,337,684 480,927 6,611
1,245,41 1,949,37 3,070,121.88 11,384,73 12,808,55 12,045,144.95 1,694.43 29,568.17 670,581.05 1,337,684.78 480,927,92 6,611.09 43,704.94 2,150.00 1,883,98				1,245 1,949 3,070,121. 11,384 12,808 12,045,144 1,694 29,568 670,531 1,337,684 480,927 6,611
1,949,37 3,070,121.88 11,384.73 12,808.55 12,045,144.95 1,694.43 29,568.17 670,531.05 1,337,684.78 480,927,92 6,611.09 43,704.94 2,150.00 1,883,98				1,949. 3,070,121. 11,384. 12,808. 12,045,144. 1,694. 29,568. 670,531. 1,337,684. 480,927. 6,611.
3,070,121,88 11,384,73 12,808,55 12,045,144,95 1,694,43 29,568,17 670,531,05 1,337,684,78 480,927,92 6,611,09 43,704,94 2,150,00 1,883,98				3,070,121. 11,384. 12,808. 12,045,144. 1,694. 29,568. 670,531. 1,337,684. 480,927. 6,611.
11,384.73 12,808.55 12,045,144.95 1,694.43 29,568.17 670,531.05 1,337,684.78 480,927.92 611.09 43,704.94 2,150.00 1,883.98				11,384 12,808. 12,045,144 1,694. 29,568. 670,531. 1,337,684. 480,927. 6,611.
12,808,55 12,045,144,95 1,694,43 29,568,17 670,531,05 1,337,684,78 480,927,92 6,611,09 43,704,94 2,150,00 1,883,98				12,808. 12,045,144. 1,694. 29,568. 670,531. 1,337,684. 480,927. 6,611.
12,045,144.95 1,694.43 29,568.17 670,581.05 1,337,684.78 480,927.92 6,611.09 43,704.94 2,150.00 1,883.98				12,045,144. 1,694. 29,568. 670,531. 1,337,684. 480,927. 6,611.
1,694.43 29,568.17 670,531.05 1,337,684.78 480,927.99 6,611.09 43,704.94 2,150.00 1,883.98				1,694. 29,568. 670,531. 1,337,684. 480,927. 6,611.
29,568.17 670,531.05 1,337,684.78 480,927.92 6,611.09 43,704.94 2,150.00 1,883.98				29,568. 670,531. 1,337,684. 480,927. 6,611.
670,531.05 1,337,684.78 480,927.92 6,611.09 43,704.94 2,150.00 1,883.98				670,531. 1,337,684. 480,927. 6,611.
670,531.05 1,337,684.78 480,927.92 6,611.09 43,704.94 2,150.00 1,883.98				670,531. 1,337,684. 480,927. 6,611.
1,337,684.78 480,927.92 6,611.09 43,704.94 2,150.00 1,883.98				1,337,684. 480,927. 6,611.
480,927,92 6,611.09 43,704.94 2,150.00 1,883.98				480,927. 6,611.
6,611.09 43,704.94 2,150.00 1,883.98				6,611
6,611.09 43,704.94 2,150.00 1,883.98				6,611
43,704.94 2,150.00 1,883.98				
2,150.00 1,883.98				43,704
1,883.98				
				1,000
268,882.59				
61,483.35				
1,981.57				1.981
395.00				395
288,679,61				288,679
2 708 99				
1,122.11				
377,567.68				
6,500.00			·	6,500.
- 1	į.			, .
1			'	1
125 503 01	i			125,503.
				30,343,408.
p,975,100.00				6,975,100.
				·
i i				
				\$211,502,523
	288,679,61 2,708,99 234,70 1,555,43 552,051,91 46,311,39 1,600.00 377,567,68 6,500.00 125,503.01 35,329,208,92 9,455,63 6,272,497,50 6,975,100.00	288,679.61 2,708.99 234.70 1,555.43 552,051.91 46,311.39 1,600.00 377,567.68 6,500.00 125,503.01 35,329,208.92 9,455.63 6,272,497.50 6,975,100.00	288,679.61 2,708.99 234.70 1,555.43 552,051.91 46,311.39 1,600.00 377,567.68 6,500.00  125,503.01 35,329,208.92 9,455.63 6,272,497.50 6,975,100.00	288,679.61 2,708.99 284.70 1,555.43 552,051.91 46,311.39 1,600.00 377,567.68 6,500.00 125,503.01 35,329,208.92 9,455.63 6,272,497.50