



680,621,5
00.00

902,944, 73,776,0
059.37

	669,971,694. 00				970,794,258 .30	41,826,624 .00	37,500. 00	-	449,363,4 69.43	716,019, 844.24		2,764,285 ,141.97

	681,021,500. 00				992,734,841 .20	74,976,042 .00			449,363,4 69.43	743,237 ,689.53		2,791,381 ,458.16
	681,021,500. 00				992,734,841 .20	74,976,042 .00			449,363,4 69.43	743,237 ,689.53		2,791,381 ,458.16

	680,621,500. 00			998,282,654. .66	73,776,042 .00			449,363,4 69.43	743,787 ,913.99		2,798,279 ,496.08
--	--------------------	--	--	---------------------	-------------------	--	--	--------------------	--------------------	--	----------------------









	4,195,104,914.80	1,064,754,011.65	783,375,528.08	25,821,322.31	410,657,308.49	151,404,414.63	6,631,117,499.96
	10,916,208.95	14,861,983.90	4,955,154.70		16,862,120.33	2,942,951.37	50,538,419.25
	10,916,208.95	14,738,267.08	2,599,524.83		16,862,120.33	2,942,951.37	48,059,072.56
		123,716.82	2,355,629.87				2,479,346.69
	2,402,933.53	23,319,255.40	15,577,984.40	1,497,748.64		1,000,973.99	43,798,895.96

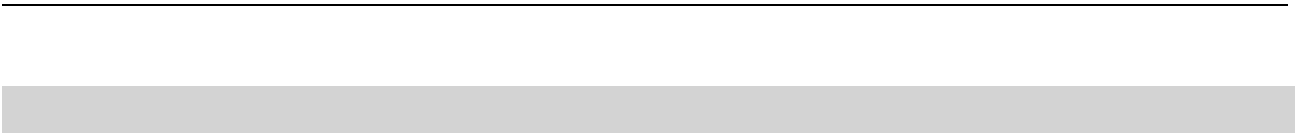


Y



CX





	107,766, 974.72	20,783, 162.04	128,550, 136.76	80,196,0 25.97	21,473,6 16.65	101,669, 642.62	135,450, 845.24	20,792,0 84.90	156,242, 930.14	122,451, 021.53	8,918, 842.69	131,369,8 64.22
	24,806,7 72.05	12,322, 559.61	37,129,3 31.66	12,673,5 79.38	4,798,93 5.28	17,472,5 14.66	20,397,0 78.38	14,515,2 82.85	34,912,3 61.23	13,055,2 59.43	3,501, 318.62	16,556,57 8.05
	41,031,2 32.82	33,388, 999.42	74,420,2 32.24	16,882,8 69.51	15,856,9 27.70	32,739,7 97.21	39,520,8 21.72	35,729,0 62.76	75,249,8 84.48	21,800,5 91.38	14,498 ,320.2 3	36,298,91 1.61



--	--

--	--

--	--	--

--	--	--
