: (200	00)	: (2	200)	: (2220)		: (2221)			: (110)		[] (:)
2000			2,018,799	1,825,530	193,269	[443,500]	[130,525]					
2200			2,018,799	1,825,530	193,269	[443,500]	[130,525]					
222	20		2,018,799	1,825,530	193,269	[443,500]	[130,525]					
	221		2,018,799	1,825,530	193,269	[443,500]	[130,525]					
	100		674,239	708,695	34,456	[2,275]							
	Ļ	10	101,580	89,888	11,692	[2,275]							
		101	101,580	89,888	11,692									
			54,703	51,151	3,552	02								
						o 5			9,471 X 1	X 25	X 12	=	2	2,842
						o 6			8,036 X 5	X 25	X 12	=	12	2,054
						o 7			7,210 X 11	X 25	X 12	=	23	3,793
						0 8			6,461 X 6	X 25	X 12	=	11	,630
						0 9			5,794 X 2	X 25	X 12	=	3	3,477
						0			56,6	637,000	* 1.6	% =		907
			46,877	38,737	8,140	10								
							21							
						Ó			30,780 X	1 X 5	X 46	=	7	7,080
						Ó			30,780) X 1	X 46	=	1	,416

- 1 -

			: (2221)	: (110)	L] (:
			0	35,720 X 27 X 14	X 2 =	27,005
				11,376,000	X 1 =	11,376
					(2,275 9,10°
572.659	618.807	46.148			,	,
		5,670				
283,006	288,676	5,670	01			
			0	,	=	51,03
			O IS014001(
				3,500,000	X 2 =	7,00
					=	84,52
					=	3,45
					=	4,42
					=	20,880
					=	10,000
			0		_	67,37
	572,659 283,006 283,006	283,006 288,676	283,006 288,676 5,670	572,659 618,807 46,148 283,006 288,676 5,670 283,006 288,676 5,670 01		. 11,376,000 X 1 = ((((((((((((((((((

: (2000)	: (2200)	: (2220)	: (2221)		: (120)		[](:)
			0		408,571 X 7	7 X	12	=	34,320
202	59,915	45,681	14,234						
	34,955	26,361	8,594 01						
								=	34,955
	24,960	19,320	5,640 02						
					160,000	(2 X	12	=	3,840
					160,000	(2 X	12	=	3,840
					160,000	(4 X	12	=	7,680
					160,000	(5 X	12	=	9,600
203	12,240	12,800	560		,				.,
	3,000	3,000	0 01						
					3,000,	,000 X	1	=	3,000
	5,040	5,600	560 03						
	,	,						=	5,040
	4,200	4,200	0 04						
				(26)	350,0	000 X	12	=	4,200
301	36,698	47,850	11,152						
	·	·							

: (2000)	: (2200	0)	: (2220)		: (2221)		: (120)	[] (:)
		14,698	16,398	1,700	10					
						21	가 가			
							50,000 X 5	X 6	=	1,500
							50,000 X 10	Х 3	=	1,500
							50,000	X 75	=	3,750
							5,000 X 127 X 1	X 80%	, =	508
							20,000 X 300	X 1	=	6,000
							10,000 X 3 X 4	X 12	=	1,440
		22,000	23,100	1,100	12					
							10,000 X 25	X 12	=	3,000
							200,000	X 5	=	1,000
							50,000 X 15	X 12	=	9,000
							50,000 X 15	X 12	=	9,000
	307	180,800	223,800	43,000						
		158,800	208,800	50,000	02					

(2000)	: (2200)		: (2220)		: (2221)			: (120)	[] (:
								100,000,000	X 1	=	100,00
						21		50,000,000	X 1	=	50,00
								4,000,000	X 1	=	4,00
								100,000 X 2	X 24	=	4,80
		22,000	15,000	7,000	04						
								5,000,000	X 1	=	5,00
								5,000,000	X 1	=	5,00
								5,000,000	X 1	=	5,00
								7,000,000	X 1	=	7,0
200		1,344,560	1,116,835	227,725	[443,500]	[128,250]			
210		1,223,640	1,047,590	176,050	[443,500]	[128,250]			
201		49,500	0	49,500							
		49,500	0	49,500	01						
								16,500,000	Х 3	=	49,50 24,7
										(24,7
307		987,140	927,590	59,550							

- 5 -

: (2000)	: (2200)	: (2220)		: (2221)	: (210)	[] (:)
	7,14	8,000	860	04			
					(YMCA) 7,140,000	X 1 = (7,140 5,000) 2,140)
	980,00	870,090	109,910	09			
				가			
				O	920,000,000	X 1 = (920,000 315,000) 94,500) 510,500)
				O	60,000,000	X 1 = (60,000 30,000) 9,000) 21,000)
401	187,00	120,000	67,000			(21,000)
	185,65	119,136	66,517	01			
					187,000,000 X 99.	28/100 = ((185,653 93,500) 92,153)
	1,34	7 864	483	03			
					187,000,000 X O.	72/100 =	1,347 1,347)

: (2000) :(2	200)	: (2220)		: (2221)	: (220)	[](:)
	220	120,920	69,245	51,675				
	206	8,170	6,245	1,925				
		8,170	6,245	1,925	00			
	207						=	8,170
	201	80,000	0	80,000				
		80,000	0	80,000	01			
						80,000,	000 X 1 =	80,000
	401	32,750	40,000	7,250				
		32,750	40,000	7,250	01			
						15,000	(m) X 850m =	12,750
						20,000,	000 X 1 =	20,000

- 7 -