: (2000)	: (2200)	: (2260)	1	: (2261)			: (210)	[	] ( :
2000	5,669,9	917 5,605,160	64,757	[	1,400]	[	240]		
2200	5,669,9	5,605,160	64,757	[	1,400]	[	240]		
2260	5,669,9	5,605,160	64,757	[	1,400]	[	240]		
2261	5,669,9	5,605,160	64,757	[	1,400]	[	240]		
200	4,967,5	4,902,803	64,757	[	1,400]	[	240]		
210	206,6	204,678	2,000	[	1,400]	[	240]		
402	6,9	928 4,928	2,000						
	6,9	928 4,928	2,000	01					
				3	II	"			
				٥			1,000,000	X 2 = (	2,000 1,400 240 360
220	4,760,8	4,698,125	62,757						
401	4,694,5		62,757						
	4,649,	4,586,979	62,192	01					
				가			62,757,000 X	99.1/100 =	62,192

- 1 -

: (2000) : (220	00)	: (2260)		: (2261)	: (220)	]	] ( : )
	45,411	44,846	565	03			
				가	62,757,000	X 0.9/100 =	565

- 2 -

: (3000)	: (3300)	: (3310)			: (3311)			: (210)	](:	
3000	4,6	683,840	4,253,529	430,311	[	180,442]	[	72,176]		
3300	4,0	683,840	4,253,529	430,311		180,442]	[	72,176]		
3310	4,0	683,840	4,253,529	430,311		180,442]	[	72,176]		
3311	4,6	683,840	4,253,529	430,311		180,442]	[	72,176]		
200	3,0	683,838	3,253,527	430,311		180,442]	[	72,176]		
210	2,2	286,127	1,925,244	360,883	г	180,442]	[	72,176]		
401	1,9	900,445	1,539,562	360,883						
	1,8	885,654	1,527,810	357,844	01					
						3 "	,			
						Ó		128,887,140  X 0.7km  X 99.1/100 = (	89,409 45,111 18,044 26,254	
						0		420 007 440 V 0 Clm V 00 4 /400		
								128,887,140 X 0.6km X 99.1/100 = ( ( (	76,636 38,666 15,466 22,504	
						O		128,887,140	115,163 57,999 23,200	

- 3 -

(330)	0)	: (3310)		: (3311)	: (210)	]	] ( :
						(	33,9
				0			
					128,887,140	X 0.6km X 99.1/100 =	76,
						(	38,
						(	15, 22,
						(	22,
	14,791	11,752	3,039	03			
				3	1 11		
				0			
					128,887,140	$X 0.7 \text{km} \times 0.9/100 =$	
						(	
				0			
					128,887,140	X 0.6km X 0.9/100 =	
						(	
				Ó			
					128,887,140	$X 0.9 \text{km} \ X \ 0.72/100 =$	
						(	
				0			
					128,887,140	$X \ 0.6 \text{km} \ X \ 0.9/100 =$	
						(	
220							
	1,397,711	1,328,283	69,428				
308	262,678	223,250	39,428				
	262,678	223,250	39,428	05			

:(3000)	: (3300)	)	: (3310)		: (3311)			: (220	)	[	] ( : )
					3	"	11		20 462 075	V 1 4ha -	20, 420
					O				28,162,875	X 1.411d =	39,428
401	1	1,036,033	1,006,033	30,000							
		1,026,865	997,189	29,676	01						
					3	II	II				
					Ó		;	30,000	X 1,000m² X 9	98.92/100 =	29,676
		9,168	8,844	324	03						
					3	II	п				
					Ó			30,000	X 1,000m² X	1.08/100 =	324