



( : ) ( : ) ( : ( ) ) ( : 2021 ) ( : 2021/08 ) ( : )  
 ( ) ( ) ( )

00-000-00			-2						
	( )		-740,000						
		9	78	9	78	0	0	0	
	( )	4,454,160	469,825,540	715,650	466,087,030	0	0	3,738,510	
10-000-00			-2						
	( )		-740,000						
		9	78	9	78	0	0	0	
	( )	4,454,160	469,825,540	715,650	466,087,030	0	0	3,738,510	
10-200-00			-2						
	( )		-740,000						
		9	78	9	78	0	0	0	
	( )	4,454,160	469,825,540	715,650	466,087,030	0	0	3,738,510	
10-210-00			-2						
	( )		-740,000						
		9	59	9	59	0	0	0	
	( )	4,454,160	406,534,100	715,650	402,795,590	0	0	3,738,510	
10-212-00			-2						
	( )		-740,000						
		8	56	8	56	0	0	0	
	( )	4,399,200	406,142,380	660,690	402,403,870	0	0	3,738,510	
10-212-08									
	( )								
(10-212803)		5	43	5	43	0	0	0	
([ ] ( ))	( )	4,259,200	402,004,200	520,690	398,265,690	0	0	3,738,510	
10-212-09			-2						
	( )		-740,000						
(10-212808)		3	13	3	13	0	0	0	
([ ] )	( )	140,000	4,138,180	140,000	4,138,180	0	0	0	
10-213-00									
	( )								
		0	1	0	1	0	0	0	
	( )	0	240,000	0	240,000	0	0	0	
10-213-05									
	( )								
(10-213401)		0	1	0	1	0	0	0	
([ ] )	( )	0	240,000	0	240,000	0	0	0	
10-216-00									
	( )								
		1	2	1	2	0	0	0	
	( )	54,960	151,720	54,960	151,720	0	0	0	

