



(:) (:) (: ()) (: 2020) (: 2020/06) (:)		=		=		=	
()		()		()		()	
00-000-00	()						
	()	152	1,079	145	1,032	0	47
	()	98,296,960	948,838,820	89,218,510	894,688,640	0	54,150,180
10-000-00	()						
	()	152	1,079	145	1,032	0	47
	()	98,296,960	948,838,820	89,218,510	894,688,640	0	54,150,180
10-200-00	()						
	()	152	1,079	145	1,032	0	47
	()	98,296,960	948,838,820	89,218,510	894,688,640	0	54,150,180
10-210-00	()						
	()	150	1,050	135	1,004	0	46
	()	97,913,280	929,859,580	79,420,630	876,061,870	0	53,797,710
10-211-00	()						
	()	0	3	0	3	0	0
	()	0	30,737,100	0	30,737,100	0	0
10-211-02	()						
(10-211201)	()	0	3	0	3	0	0
([])	()	0	30,737,100	0	30,737,100	0	0
10-214-00	()						
	()	150	1,047	135	1,001	0	46
	()	97,913,280	899,122,480	79,420,630	845,324,770	0	53,797,710
10-214-02	()						
(10-214201)	()	2	16	2	16	0	0
([])	()	540,000	3,438,190	540,000	3,438,190	0	0
10-214-09	()						
(10-214904)	()	148	1,031	133	985	0	46
([])	()	97,373,280	895,684,290	78,880,630	841,886,580	0	53,797,710
10-220-00	()						
	()	2	29	10	28	0	1
	()	383,680	18,979,240	9,797,880	18,626,770	0	352,470

(:)	(:)	(: ())	(: 2020)	(: 2020/06)	(:)
<hr/>		<hr/>		<hr/>	
()	()	()	()	()	()

10-224-00	()							
	()	2	12	2	12	0	0	0
	()	383,680	1,179,060	383,680	1,179,060	0	0	0
10-224-06	()							
(10-228999)	()	2	12	2	12	0	0	0
([] ())	()	383,680	1,179,060	383,680	1,179,060	0	0	0
10-225-00	()							
	()	0	17	8	16	0	0	1
	()	0	17,800,180	9,414,200	17,447,710	0	0	352,470
10-225-01	()							
(10-214904)	()	0	17	8	16	0	0	1
([])	()	0	17,800,180	9,414,200	17,447,710	0	0	352,470
10-225-01	()							
(10-228999)	()	0	0	0	0	0	0	0
([] ())	()	0	0	0	0	0	0	0