

CODIGO	14MA	15MA	16MA	17MA	18MA	21MA	22MA	23MA	24MA	25MA	28MA	29MA	30MA	31MA	1JU	4JU	5JU	6JU	7JU	8JU	11JU	12JU	13JU	14JU	15JU	18JU	19JU	
30000146	2.18				11								14.7								16.6				1			
30000161	2.18				11								14.7									16.6				1		
30000213		11.2				18				14				7				16.1				6						
30000225		11.2				18				14				7				16.1				6						
30000286		11.2				18				14				7				16.1				6						
30000365		2.9				11.18								14.1				6				16.7						
30000377				11				6.18				14.7								16				1		13,5		
30000389				11				6.18				14.7								16				1		13,5		
30000390	11.9								14.2				18				16.1				6.7							13
30000407	11.9								14.2				18				16.1				6.7							13
30000419				11				6.18				14.7								16				1		13,5		
30000481	11.9								14.2				18				16.1				6.7							13
30000501				11				6.18				14.7								16				1		13,5		
30000523		11.2				18				14				7				16.1				6						
30000535	2.18				11								14.7									16.6				1		
30000547	2.18				11								14.7									16.6				1		
30000584		2.9				11.18								14.1				6				16.7						
30000596		2.9				11.18								14.1				6				16.7						
30000641				11				6.18				14.7								16				1		13,5		
30000663	11.9								14.2				18				16.1				6.7							13
30000705	11.9								14.2				18				16.1				6.7							13
30000811	2.18				11								14.7									16.6				1		
30000936	2.18				11								14.7									16.6				1		
30000961		2.9				11.18								14.1				6				16.7						
30000973		2.9				11.18								14.1				6				16.7						
30000985		2.9				11.18								14.1				6				16.7						
30000997		2.9				11.18								14.1				6				16.7						
30001001		2.9				11.18								14.1				6				16.7						
30001011		2.9				11.18								14.1				6				16.7						
30001023		2.9				11.18								14.1				6				16.7						
30001047		2.9				11.18								14.1				6				16.7						
30001072		11.2				18				14				7				16.1				6						
30001138		11.2				18				14				7				16.1				6						
30001163		11.2				18				14				7				16.1				6						
30001175		11.2				18				14				7				16.1				6						
30001217			14.8					2.9				11.18								16.6				7.1				
30001278		11.2				18				14				7				16.1				6						
30001281		11.2				18				14				7				16.1				6						

CODIGO	14MA	15MA	16MA	17MA	18MA	21MA	22MA	23MA	24MA	25MA	28MA	29MA	30MA	31MA	1JU	4JU	5JU	6JU	7JU	8JU	11JU	12JU	13JU	14JU	15JU	18JU	19JU
30001461			14.8				2.9				11.18								16.6				7.1				
30001485			8.9				14.2				1.18				11				6				16.7				
30001497			14.8				2.9				11.18								16.6				7.1				
30001564			8.9				14.2				1.18				11				6				16.7				
30001588			8.9				14.2				1.18				11				6				16.7				
30001643			8.9				14.2				1.18				11				6				16.7				
30001655			8.9				14.2				1.18				11				6				16.7				
30001692			14.8				2.9				11.18								16.6				7.1				
30001709			14.8				2.9				11.18								16.6				7.1				
30001849			14.8				2.9				11.18								16.6				7.1				
30001862			14.8				2.9				11.18								16.6				7.1				
30001886			14.8				2.9				11.18								16.6				7.1				
30001898			14.8				2.9				11.18								16.6				7.1				
30001904			8.9				14.2				1.18				11				6				16.7				
30001916			14.8				2.9				11.18								16.6				7.1				
30001941			14.8				2.9				11.18								16.6				7.1				
30001953			14.8				2.9				11.18								16.6				7.1				
30001965			8.9				14.2				1.18				11				6				16.7				
30001977			8.9				14.2				1.18				11				6				16.7				
30002027			14.8				2.9				11.18								16.6				7.1				
30002039			14.8				2.9				11.18								16.6				7.1				
30002040			14.8				2.9				11.18								16.6				7.1				
30002052			8.9				14.2				1.18				11				6				16.7				
30002088			14.8				2.9				11.18								16.6				7.1				
30002091			8.9				14.2				1.18				11				6				16.7				
30002131			8.9				14.2				1.18				11				6				16.7				
30002143			8.9				14.2				1.18				11				6				16.7				
30002155			8.9				14.2				1.18				11				6				16.7				
30002167			8.9				14.2				1.18				11				6				16.7				
30002179			8.9				14.2				1.18				11				6				16.7				
30002180			14.8				2.9				11.18								16.6				7.1				
30002209			14.8				2.9				11.18								16.6				7.1				
30002222			8.9				14.2				1.18				11				6				16.7				
30002234			14.8				2.9				11.18								16.6				7.1				
30002271			8.9				14.2				1.18				11				6				16.7				
30002283			8.9				14.2				1.18				11				6				16.7				
30002325			8.9				14.2				1.18				11				6				16.7				
30002349			8.9				14.2				1.18				11				6				16.7				

CODIGO	14MA	15MA	16MA	17MA	18MA	21MA	22MA	23MA	24MA	25MA	28MA	29MA	30MA	31MA	1JU	4JU	5JU	6JU	7JU	8JU	11JU	12JU	13JU	14JU	15JU	18JU	19JU
30002350			8.9				14.2				1.18				11				6				16.7				
30002362			14.8				2.9				11.18								16.6				7.1				
30002374			14.8				2.9				11.18								16.6				7.1				
30002386			14.8				2.9				11.18								16.6				7.1				
30002398			14.8				2.9				11.18								16.6				7.1				
30002520		11.2				18				14				7				16.1				6					
30002532		11.2				18				14				7				16.1				6					
30002544		2.9				11.18								14.1				6				16.7					
30002556		2.9				11.18								14.1				6				16.7					
30002647	11.9								14.2				18				16.1				6.7						13
30002659	11.9								14.2				18				16.1				6.7						13
30002660	11.9								14.2				18				16.1				6.7						13
30002672	11.9								14.2				18				16.1				6.7						13
30002684	11.9								14.2				18				16.1				6.7						13
30002714	11.9								14.2				18				16.1				6.7						13
30002726	11.9								14.2				18				16.1				6.7						13
30002751	11.9								14.2				18				16.1				6.7						13
30002799	2.18				11								14.7								16.6				1		
30002829	2.18				11								14.7								16.6				1		
30002866		11.2				18				14				7				16.1				6					
30002911			14.8				2.9				11.18								16.6				7.1				
30003007		11.2				18				14				7				16.1				6					
30003068	2.18				11								14.7								16.6				1		
30003093	11.9								14.2				18				16.1				6.7						13
30003101	11.9								14.2				18				16.1				6.7						13
30003111	11.9								14.2				18				16.1				6.7						13
30003287		2.9				11.18								14.1				6				16.7					
30003299		2.9				11.18								14.1				6				16.7					
30003305		2.9				11.18								14.1				6				16.7					
30003329		2.9				11.18								14.1				6				16.7					
30003330		2.9				11.18								14.1				6				16.7					
30003342		11.2				18				14				7				16.1				6					
30003411		11.2				18				14				7				16.1				6					
30003421		11.2				18				14				7				16.1				6					
30003640		2.9				11.18								14.1				6				16.7					
30003676		11.2				18				14				7				16.1				6					
30003691		11.2				18				14				7				16.1				6					
30003706		2.9				11.18								14.1				6				16.7					

CODIGO	14MA	15MA	16MA	17MA	18MA	21MA	22MA	23MA	24MA	25MA	28MA	29MA	30MA	31MA	1JU	4JU	5JU	6JU	7JU	8JU	11JU	12JU	13JU	14JU	15JU	18JU	19JU
30003779		11.2				18				14				7				16.1				6					
30003810		2.9				11.18								14.1				6				16.7					
30003962		11.2				18				14				7				16.1				6					
30004048	11.9								14.2				18				16.1				6.7						13
30004097		2.9				11.18								14.1				6				16.7					
30004139		2.9				11.18								14.1				6				16.7					
30004206	11.9								14.2				18				16.1				6.7						13
30004218	2.18				11									14.7							16.6				1		
30004221	11.9								14.2				18				16.1				6.7						13
30004255	2.18				11									14.7							16.6				1		
30004267	11.9								14.2				18				16.1				6.7						13
30004279	11.9								14.2				18				16.1				6.7						13
30004280	2.18				11									14.7							16.6				1		
30004292	2.18				11									14.7							16.6				1		
30004309	11.9								14.2				18				16.1				6.7						13
30004310	11.9								14.2				18				16.1				6.7						13
30004346	2.18				11									14.7							16.6				1		
30004401	2.18				11									14.7							16.6				1		
30004498		2.9				11.18								14.1				6				16.7					
30004607		11.2				18				14				7				16.1				6					
30004632		11.2				18				14				7				16.1				6					
30004701		2.9				11.18								14.1				6				16.7					
30004711		2.9				11.18								14.1				6				16.7					
30004760					2				14.9				1.6				16.7						18			5	
30004772					2				14.9				1.6				16.7						18			5	
30004796					2				14.9				1.6				16.7						18			5	
30004826					2				14.9				1.6				16.7						18			5	
30004838					2				14.9				1.6				16.7						18			5	
30004841					2				14.9				1.6				16.7						18			5	
30004899	2.18				11									14.7							16.6				1		
30004966					2				14.9				1.6				16.7						18			5	
30004978					2				14.9				1.6				16.7						18			5	
30004981					2				14.9				1.6				16.7						18			5	
30004991					2				14.9				1.6				16.7						18			5	
30005053					11				6.18				14.7							16			1			13,5	
30005065					11				6.18				14.7							16			1			13,5	
30005120	11.9								14.2				18				16.1				6.7						13
30005132			14.8					2.9				11.18								16.6			7.1				

CODIGO	14MA	15MA	16MA	17MA	18MA	21MA	22MA	23MA	24MA	25MA	28MA	29MA	30MA	31MA	1JU	4JU	5JU	6JU	7JU	8JU	11JU	12JU	13JU	14JU	15JU	18JU	19JU
30005144				11				6.18				14.7								16				1		13,5	
30005168				2				14.9				1.6				16.7								18		5	
30005171				11				6.18				14.7								16				1		13,5	
30005193	11.9								14.2				18				16.1				6.7						13
30005201	11.9								14.2				18				16.1				6.7						13
30005223				2				14.9				1.6				16.7								18		5	
30005296				2				14.9				1.6				16.7								18		5	
30005302	11.9								14.2				18				16.1				6.7						13
30005326				2				14.9				1.6				16.7								18		5	
30005363			14.8				2.9				11.18								16.6				7.1				
30005375				11				6.18				14.7								16				1		13,5	
30005430				11				6.18				14.7								16				1		13,5	
30005442				11				6.18				14.7								16				1		13,5	
30005454				11				6.18				14.7								16				1		13,5	
30005466				11				6.18				14.7								16				1		13,5	
30005478				11				6.18				14.7								16				1		13,5	
30005481				11				6.18				14.7								16				1		13,5	
30005511				11				6.18				14.7								16				1		13,5	
30005521				11				6.18				14.7								16				1		13,5	
30005533				11				6.18				14.7								16				1		13,5	
30005557				11				6.18				14.7								16				1		13,5	
30005582				11				6.18				14.7								16				1		13,5	
30005594				2				14.9				1.6				16.7								18		5	
30005600				2				14.9				1.6				16.7								18		5	
30005612				2				14.9				1.6				16.7								18		5	
30005673				11				6.18				14.7								16				1		13,5	
30005740				2				14.9				1.6				16.7								18		5	
30005776				2				14.9				1.6				16.7								18		5	
30005806				11				6.18				14.7								16				1		13,5	
30005879				11				6.18				14.7								16				1		13,5	
30005892				2				14.9				1.6				16.7								18		5	
30005910				2				14.9				1.6				16.7								18		5	
30005934				11				6.18				14.7								16				1		13,5	
30005958				2				14.9				1.6				16.7								18		5	
30006008				2				14.9				1.6				16.7								18		5	
30006057				11				6.18				14.7								16				1		13,5	
30006069				11				6.18				14.7								16				1		13,5	
30006124				2				14.9				1.6				16.7								18		5	

CODIGO	14MA	15MA	16MA	17MA	18MA	21MA	22MA	23MA	24MA	25MA	28MA	29MA	30MA	31MA	1JU	4JU	5JU	6JU	7JU	8JU	11JU	12JU	13JU	14JU	15JU	18JU	19JU
30006148				2				14.9				1.6				16.7							18		5		
30006215				2				14.9				1.6				16.7							18		5		
30006321				2				14.9				1.6				16.7							18		5		
30006331				2				14.9				1.6				16.7							18		5		
30006355				2				14.9				1.6				16.7							18		5		
30006367				2				14.9				1.6				16.7							18		5		
30006380				2				14.9				1.6				16.7							18		5		
30006410				2				14.9				1.6				16.7							18		5		
30006422				11				6.18				14.7								16			1		13,5		
30006434				11				6.18				14.7								16			1		13,5		
30006446				11				6.18				14.7								16			1		13,5		
30006483				11				6.18				14.7								16			1		13,5		
30006513				2				14.9				1.6				16.7							18		5		
30006525	2.18				11								14.7								16.6				1		
30006537	2.18				11								14.7								16.6				1		
30006549				2				14.9				1.6				16.7							18		5		
30006550				2				14.9				1.6				16.7							18		5		
30006631				11				6.18				14.7								16			1		13,5		
30006641				2				14.9				1.6				16.7							18		5		
30006689	11.9								14.2				18				16.1				6.7					13	
30006690	11.9								14.2				18				16.1				6.7					13	
30006707				11				6.18				14.7								16			1		13,5		
30006719				11				6.18				14.7								16			1		13,5		
30006732	2.18				11								14.7								16.6				1		
30006771				11				6.18				14.7								16			1		13,5		
30006793				2				14.9				1.6				16.7							18		5		
30006811	11.9								14.2				18				16.1				6.7					13	
30006847	11.9								14.2				18				16.1				6.7					13	
30006859			14.8					2.9			11.18								16.6				7.1				
30006860				2				14.9				1.6				16.7							18		5		
30006872			14.8					2.9			11.18								16.6				7.1				
30006884	2.18				11								14.7								16.6				1		
30006914		11.2				18				14				7			16.1					6					
30006938		2.9				11.18							14.1				6					16.7					
30006941		2.9				11.18							14.1				6					16.7					
30006987	2.18				11								14.7								16.6				1		
30006999			8.9					14.2			1.18				11				6				16.7				
30007001			14.8					2.9			11.18									16.6				7.1			

CODIGO	14MA	15MA	16MA	17MA	18MA	21MA	22MA	23MA	24MA	25MA	28MA	29MA	30MA	31MA	1JU	4JU	5JU	6JU	7JU	8JU	11JU	12JU	13JU	14JU	15JU	18JU	19JU
30007037			14.8				2.9				11.18								16.6				7.1				
30007049			14.8				2.9				11.18								16.6				7.1				
30007062			14.8				2.9				11.18								16.6				7.1				
30007074			8.9				14.2				1.18				11				6				16.7				
30007098			8.9				14.2				1.18				11				6				16.7				
30007104			8.9				14.2				1.18				11				6				16.7				
30007141			14.8				2.9				11.18								16.6				7.1				
30007165			14.8				2.9				11.18								16.6				7.1				
30007244			8.9				14.2				1.18				11				6				16.7				
30007293			8.9				14.2				1.18				11				6				16.7				
30007311			8.9				14.2				1.18				11				6				16.7				
30007402	2.18				11								14.7									16.6				1	
30007414	2.18				11								14.7									16.6				1	
30007426		11.2				18				14				7					16.1				6				
30007438		11.2				18				14				7					16.1				6				
30007441		11.2				18				14				7					16.1				6				
30007621			14.8				2.9				11.18								16.6				7.1				
30007633			8.9				14.2				1.18				11				6				16.7				
30007645			8.9				14.2				1.18				11				6				16.7				
30007657			8.9				14.2				1.18				11				6				16.7				
30007669			8.9				14.2				1.18				11				6				16.7				
30007712			8.9				14.2				1.18				11				6				16.7				
30007785	2.18				11								14.7									16.6				1	
30007803	2.18				11								14.7									16.6				1	
30007852	2.18				11								14.7									16.6				1	
30007906	11.9								14.2				18					16.1				6.7					13
30008005		11.2				18				14				7					16.1				6				
30008017		2.9				11.18							14.1						6				16.7				
30008042	2.18				11								14.7									16.6				1	
30008145				2				14.9				1.6					16.7						18			5	
30008157	11.9								14.2				18					16.1				6.7					13
30008251				11				6.18				14.7								16			1			13,5	
30008303		2.9				11.18							14.1						6				16.7				
30008376	11.9								14.2				18					16.1				6.7					13
30008406		11.2				18				14			7						16.1				6				
30008431		2.9				11.18							14.1						6				16.7				
30008443		2.9				11.18							14.1						6				16.7				
30008583			8.9				14.2				1.18				11					6			16.7				

CODIGO	14MA	15MA	16MA	17MA	18MA	21MA	22MA	23MA	24MA	25MA	28MA	29MA	30MA	31MA	1JU	4JU	5JU	6JU	7JU	8JU	11JU	12JU	13JU	14JU	15JU	18JU	19JU
30008595				11				6.18				14.7								16				1		13,5	
30008601				11				6.18				14.7								16				1		13,5	
30008613	2.18				11								14.7								16.6				1		
30008625				11				6.18				14.7								16				1		13,5	
30008649		2.9				11.18							14.1					6				16.7					
30008674				11				6.18				14.7								16				1		13,5	
30008704		11.2				18				14				7				16.1				6					
30008716	11.9								14.2				18				16.1				6.7						13
30008728		11.2				18				14				7				16.1				6					
30008731	2.18				11								14.7								16.6				1		
30008741		2.9				11.18							14.1					6				16.7					
30008972			8.9					14.2			1.18				11				6				16.7				
30008984			8.9					14.2			1.18				11				6				16.7				
30009046				2					14.9				1.6			16.7								18		5	
30009058		11.2				18				14				7				16.1				6					
30009061		11.2				18				14				7				16.1				6					
30009150				11				6.18					14.7							16				1		13,5	
30009162				11				6.18					14.7							16				1		13,5	
30009174				2					14.9				1.6			16.7								18		5	
30009216	2.18				11								14.7								16.6				1		
30009228	11.9								14.2				18				16.1				6.7						13
30009231		2.9				11.18							14.1					6				16.7					
30009253	11.9								14.2				18				16.1				6.7						13
30009368		11.2				18				14				7				16.1				6					
30009393		2.9				11.18							14.1					6				16.7					
30009401			8.9					14.2			1.18				11				6				16.7				
30009411	11.9								14.2				18				16.1				6.7						13
30009423	2.18				11								14.7								16.6				1		
30009435	2.18				11								14.7								16.6				1		
30009459				11				6.18					14.7							16				1		13,5	
30009460				2					14.9				1.6			16.7								18		5	
30009472		2.9				11.18							14.1					6				16.7					
30009484	2.18				11								14.7								16.6				1		
30009496	2.18				11								14.7								16.6				1		
30009526				2					14.9				1.6			16.7								18		5	
30009563	2.18				11								14.7								16.6				1		
30009575				11				6.18					14.7							16				1		13,5	
30009629				2					14.9				1.6			16.7								18		5	



CODIGO	14MA	15MA	16MA	17MA	18MA	21MA	22MA	23MA	24MA	25MA	28MA	29MA	30MA	31MA	1JU	4JU	5JU	6JU	7JU	8JU	11JU	12JU	13JU	14JU	15JU	18JU	19JU
30009630	2.18				11								14.7								16.6				1		
30009681	2.18				11								14.7								16.6				1		
30009800				2				14.9				1.6				16.7							18		5		
30009915	2.18				11								14.7								16.6				1		
30009927		11.2				18				14				7				16.1				6					
30010024	2.18				11								14.7								16.6				1		
30010051			14.8				2.9				11.18								16.6				7.1				
30010061	11.9								14.2					18			16.1				6.7						13
30010097		2.9				11.18								14.1				6				16.7					
30010279		11.2				18				14				7				16.1				6					
30010292				11				6.18					14.7							16				1		13,5	
30010309	2.18				11								14.7								16.6				1		
30010310				11				6.18					14.7							16				1		13,5	
30010322		2.9				11.18								14.1				6				16.7					
30010334	2.18				11								14.7								16.6				1		
30010346	11.9								14.2					18			16.1				6.7						13
30010358		11.2				18				14				7				16.1				6					
30010371	11.9								14.2					18			16.1				6.7						13
30010383	2.18				11								14.7								16.6				1		
30010401	11.9								14.2					18			16.1				6.7						13
30010413	11.9								14.2					18			16.1				6.7						13
30010425			14.8				2.9				11.18								16.6				7.1				
30010437			8.9				14.2				1.18				11				6				16.7				
30010449				2				14.9				1.6				16.7							18		5		
30010450				11				6.18				14.7								16				1		13,5	
30010589	11.9								14.2					18			16.1				6.7						13
30010619	2.18				11								14.7								16.6				1		
30010632			14.8				2.9				11.18								16.6				7.1				
30010656	11.9								14.2					18			16.1				6.7						13
30010681				2				14.9				1.6					16.7						18		5		
30010693				2				14.9				1.6					16.7						18		5		
30010701				2				14.9				1.6					16.7						18		5		
30010711				11				6.18				14.7								16				1		13,5	
30010723				2				14.9				1.6					16.7						18		5		
30010735			14.8				2.9				11.18								16.6				7.1				
30010747			8.9				14.2				1.18				11				6				16.7				
30010759	2.18				11								14.7								16.6				1		
30010760	2.18				11								14.7								16.6				1		

CODIGO	14MA	15MA	16MA	17MA	18MA	21MA	22MA	23MA	24MA	25MA	28MA	29MA	30MA	31MA	1JU	4JU	5JU	6JU	7JU	8JU	11JU	12JU	13JU	14JU	15JU	18JU	19JU
30010772	2.18				11								14.7								16.6				1		
30010796			8.9					14.2			1.18				11				6				16.7				
30010814	11.9								14.2				18					16.1			6.7						13
30010838	11.9								14.2				18					16.1			6.7						13
30010841			8.9					14.2			1.18				11				6				16.7				
30010851		11.2				18				14				7				16.1				6					
30010863		11.2				18				14				7				16.1				6					
30010887			8.9					14.2			1.18				11				6				16.7				
30010929		11.2				18				14				7				16.1				6					
30010954				2				14.9				1.6					16.7						18		5		
30010991		11.2				18				14				7				16.1				6					
30011016	11.9								14.2				18					16.1				6.7					13
30011028				2				14.9				1.6					16.7						18		5		
30011031		11.2				18				14				7				16.1				6					
30011041	2.18				11								14.7								16.6				1		
30011053		11.2				18				14				7				16.1				6					
30011223	2.18				11								14.7								16.6				1		
30011247			14.8					2.9				11.18								16.6			7.1				
30011259	2.18				11								14.7								16.6				1		
30011260	11.9								14.2				18					16.1				6.7					13
30011272		2.9				11.18								14.1				6				16.7					
30011302				2				14.9				1.6					16.7						18		5		
30011326				2				14.9				1.6					16.7						18		5		
30011417				2				14.9				1.6					16.7						18		5		
30011454				11				6.18				14.7								16		1		13,5			
30011481		2.9				11.18								14.1				6				16.7					
30011491		11.2				18				14				7				16.1				6					
30011508	2.18				11								14.7								16.6				1		
30011511				11				6.18				14.7								16			1		13,5		
30011521				11				6.18				14.7								16			1		13,5		
30011533			8.9					14.2			1.18				11				6				16.7				
30011673	2.18				11								14.7								16.6				1		
30011818		2.9				11.18								14.1				6				16.7					
30011983		11.2				18				14				7				16.1				6					
30011995		11.2				18				14				7				16.1				6					
30012070			14.8					2.9				11.18								16.6			7.1				
30012082		11.2				18				14				7				16.1				6					
30012094		2.9				11.18								14.1					6			16.7					

CODIGO	14MA	15MA	16MA	17MA	18MA	21MA	22MA	23MA	24MA	25MA	28MA	29MA	30MA	31MA	1JU	4JU	5JU	6JU	7JU	8JU	11JU	12JU	13JU	14JU	15JU	18JU	19JU
30012112		11.2				18				14				7				16.1				6					
30012124			8.9				14.2				1.18				11				6				16.7				
30012136			8.9				14.2				1.18				11				6				16.7				
30012161			8.9				14.2				1.18				11				6				16.7				
30012446		11.2				18				14				7				16.1				6					
30012458		11.2				18				14				7				16.1				6					
30012690			14.8				2.9				11.18								16.6				7.1				
30012768		11.2				18				14				7				16.1				6					
30012926			14.8				2.9				11.18								16.6				7.1				
30012938				11				6.18					14.7							16				1		13,5	
30012951	2.18				11								14.7								16.6				1		
30012975	2.18				11								14.7								16.6				1		
30013001	2.18				11								14.7								16.6				1		
30013141	2.18				11								14.7								16.6				1		
30013335	11.9								14.2					18			16.1				6.7						13
30013414			8.9				14.2				1.18				11				6				16.7				
30013682				2				14.9				1.6				16.7								18		5	
30013797		2.9				11.18								14.1				6				16.7					
30018001		11.2				18				14				7				16.1				6					
30018126			8.9				14.2				1.18				11				6				16.7				
30018138				2				14.9				1.6				16.7								18		5	
30018151		11.2				18				14				7				16.1				6					
30018163		2.9				11.18								14.1				6				16.7					
30018199		2.9				11.18								14.1				6				16.7					
30018266				2				14.9				1.6				16.7								18		5	
30018333		11.2				18				14				7				16.1				6					
30018370			8.9				14.2				1.18				11				6				16.7				
30018382		11.2				18				14				7				16.1				6					
30018503	2.18				11								14.7								16.6				1		
30018539		11.2				18				14				7				16.1				6					
30018606	2.18				11								14.7								16.6				1		
30018692	2.18				11								14.7								16.6				1		
30018710				11				6.18					14.7							16				1		13,5	
30018746			8.9				14.2				1.18				11				6				16.7				
30018783		2.9				11.18								14.1				6				16.7					
30018795				2				14.9				1.6				16.7								18		5	
30018801			8.9				14.2				1.18				11				6				16.7				
30018825	2.18				11								14.7								16.6				1		

CODIGO	14MA	15MA	16MA	17MA	18MA	21MA	22MA	23MA	24MA	25MA	28MA	29MA	30MA	31MA	1JU	4JU	5JU	6JU	7JU	8JU	11JU	12JU	13JU	14JU	15JU	18JU	19JU
30018849			14.8				2.9				11.18								16.6				7.1				
30018850			14.8				2.9				11.18								16.6				7.1				
30019106	11.9								14.2				18					16.1			6.7						13
30019118			14.8				2.9				11.18								16.6				7.1				
30019167	11.9								14.2				18					16.1			6.7						13
30019180		2.9				11.18							14.1					6				16.7					
30019246		2.9				11.18							14.1					6				16.7					
30019271				11				6.18				14.7								16				1		13,5	
30019337			8.9				14.2				1.18				11				6				16.7				
30019349				2				14.9				1.6				16.7								18		5	
30019404			14.8				2.9				11.18								16.6				7.1				
30019416	2.18				11								14.7								16.6				1		
30019453			14.8				2.9				11.18								16.6				7.1				
30019465	2.18				11								14.7								16.6				1		
30019477	2.18				11								14.7								16.6				1		
30019775			14.8				2.9				11.18								16.6				7.1				
30019787		11.2				18				14				7				16.1					6				
30019799	11.9								14.2				18					16.1			6.7						13
30020005			8.9				14.2				1.18				11				6				16.7				
30020017			8.9				14.2				1.18				11				6				16.7				