RA      12      19      26        201709627      7,0      4,0		Set	Set	Set
202200502      8,0      10,0      7,5        201801486      5,0      1,0      2,0        202200506      9,0      7,0      9,0        202008052      5,0      3,0      1,0        202103720      9,0      10,0      6,0        202003562      6,0      6,0      4,5        202103724      10,0      8,0      6,0        202206971      8,0      8,0      6,0        202003576	RA	12	19	26
201801486      5,0      1,0      2,0        202200506      9,0      7,0      9,0        202008052      5,0      3,0      1,0        202103720      9,0      10,0      6,0        202003562      6,0      6,0      4,5        202103724      10,0      8,0      6,0        202206971      8,0      8,0      6,0        202003575      7,0      5,0      4,0        202003576	201709627	7,0	4,0	
202200506      9,0      7,0      9,0        202008052      5,0      3,0      1,0        202103720      9,0      10,0      6,0        202003562      6,0      6,0      4,5        202103724      10,0      8,0      6,0        202206971      8,0      8,0      6,0        202003576	202200502	8,0	10,0	7,5
202008052      5,0      3,0      1,0        202103720      9,0      10,0      6,0        202103724      10,0      8,0      6,0        202206971      8,0      8,0      6,0        202003575      7,0      5,0      4,0        202003576	201801486	5,0	1,0	2,0
202103720    9,0    10,0    6,0      202003562    6,0    6,0    4,5      202103724    10,0    8,0    6,0      202206971    8,0    8,0    6,0      202003575    7,0    5,0    4,0      201907472    6,0    9,0    9,0      201909754    6,0    7,0    10,0      202103744    8,0    1,0      202103746    9,0    4,0    8,0      2021037857    2,0    1,0      202107857    2,0    1,0      202107857    2,0    1,0      202107853    4,0    5,0      202107853    4,0    5,0      201904253    7,0    5,0    5,5      201904253    6,0    1,0	202200506	9,0	7,0	9,0
202003562    6,0    6,0    4,5      202103724    10,0    8,0    6,0      202206971    8,0    8,0    6,0      202003575    7,0    5,0    4,0      202003576	202008052	5,0	3,0	1,0
202103724    10,0    8,0    6,0      202206971    8,0    8,0    6,0      202003575    7,0    5,0    4,0      202003576        201907472    6,0    9,0       201702757    7,0    6,0       201909754    6,0    7,0    10,0      202103744    8,0    1,0      202103746    9,0    4,0    8,0      2021037857    2,0    1,0      202109884    8,0    5,0      202107853    4,0       202107853    4,0       202300076    7,0    5,0    5,5      201904253     6,0    1,0	202103720	9,0	10,0	6,0
202206971    8,0    8,0    6,0      202003575    7,0    5,0    4,0      201907472    6,0    9,0    9,0      202008062    7,0    4,0    4,0      201702757    7,0    6,0    10,0      201909754    6,0    7,0    10,0      202103744    8,0    1,0      202103746    9,0    4,0    8,0      202107857    2,0    1,0      202109884    8,0    5,0      202107853    4,0    5,0      202107853    4,0    5,0      201904253    7,0    5,0    5,5      201904253    6,0    1,0	202003562	6,0	6,0	4,5
202003575  7,0  5,0  4,0    202003576     201907472  6,0  9,0    202008062  7,0  4,0  4,0    201702757  7,0  6,0     201909754  6,0  7,0  10,0    202103744  8,0  1,0    202103746  9,0  4,0  8,0    202003594  9,0  8,0  5,0    202107857  2,0  1,0    202109884  8,0  5,0    202107853  4,0     202300076  7,0  5,0  5,5    201904253   6,0  1,0	202103724	10,0	8,0	6,0
202003576    8      201907472    6,0    9,0      202008062    7,0    4,0    4,0      201702757    7,0    6,0    6,0      201909754    6,0    7,0    10,0      202103744    8,0    1,0      202103746    9,0    4,0    8,0      202003594    9,0    8,0    5,0      202107857    2,0    1,0      202109884    8,0    5,0      202107853    4,0    5,0      202300076    7,0    5,0    5,5      201904253    6,0    1,0      202200554    6,0    1,0	202206971	8,0	8,0	6,0
201907472  6,0  9,0    202008062  7,0  4,0  4,0    201702757  7,0  6,0  7    201909754  6,0  7,0  10,0    202103744  8,0  1,0    202103746  9,0  4,0  8,0    202107857  2,0  1,0    202109884  8,0  5,0    202107853  4,0  5,0    202107853  4,0  7,0    202300076  7,0  5,0  5,5    201904253  6,0  1,0	202003575	7,0	5,0	4,0
202008062    7,0    4,0    4,0      201702757    7,0    6,0	202003576			
201702757    7,0    6,0      201909754    6,0    7,0    10,0      202103744    8,0    1,0      202103746    9,0    4,0    8,0      202003594    9,0    8,0    5,0      202107857    2,0    1,0      202109884    8,0    5,0    5,0      202107853    4,0	201907472	6,0	9,0	
201909754    6,0    7,0    10,0      202103744    8,0    1,0      202103746    9,0    4,0    8,0      202003594    9,0    8,0    5,0      202107857    2,0    1,0      202109884    8,0    5,0      202200542    5,0    5,0    5,0      202107853    4,0    201600773    202300076    7,0    5,0    5,5      201904253    6,0    1,0	202008062	7,0	4,0	4,0
202103744    8,0    1,0      202103746    9,0    4,0    8,0      202003594    9,0    8,0    5,0      202107857    2,0    1,0      202109884    8,0    5,0      202200542    5,0    5,0    5,0      202107853    4,0	201702757	7,0	6,0	
202103746  9,0  4,0  8,0    202003594  9,0  8,0  5,0    202107857  2,0  1,0    202109884  8,0  5,0    202200542  5,0  5,0  5,0    202107853  4,0  4,0  4,0    202300076  7,0  5,0  5,5    201904253  5,0  5,0  5,5    202200554  6,0  1,0	201909754	6,0	7,0	10,0
202003594  9,0  8,0  5,0    202107857  2,0  1,0    202109884  8,0  5,0     202200542  5,0  5,0  5,0    202107853  4,0     201600773      201904253      202200554  6,0  1,0	202103744	8,0		1,0
202107857  2,0  1,0    202109884  8,0  5,0    202200542  5,0  5,0  5,0    202107853  4,0	202103746	9,0	4,0	8,0
202109884    8,0    5,0      202200542    5,0    5,0    5,0      202107853    4,0	202003594	9,0	8,0	5,0
202200542    5,0    5,0    5,0      202107853    4,0       201600773        202300076    7,0    5,0    5,5      201904253        202200554    6,0    1,0	202107857		2,0	1,0
202107853    4,0      201600773	202109884	8,0	5,0	
201600773	202200542	5,0	5,0	5,0
202300076  7,0  5,0  5,5    201904253   6,0  1,0	202107853	4,0		
201904253    202200554    6,0    1,0	201600773			
202200554 6,0 1,0	202300076	7,0	5,0	5,5
	201904253			
201801543 7,0 6,0 4,0	202200554		6,0	1,0
	201801543	7,0	6,0	4,0