

property_id check_in_date successful_capacity

16559	1-May-22	RT1	25	30
19562	1-May-22	RT1	28	30
19563	1-May-22	RT1	23	30
17558	1-May-22	RT1	13	19
16558	1-May-22	RT1	18	19
17560	1-May-22	RT1	28	40
19558	1-May-22	RT1	25	40
19560	1-May-22	RT1	23	26
17561	1-May-22	RT1	22	26
16560	1-May-22	RT1	24	34
16561	1-May-22	RT1	16	18
16562	1-May-22	RT1	20	31
16563	1-May-22	RT1	36	41
17559	1-May-22	RT1	26	32
17562	1-May-22	RT1	12	20
17563	1-May-22	RT1	21	25
18558	1-May-22	RT1	11	15
18559	1-May-22	RT1	29	42
18561	1-May-22	RT1	31	33
18562	1-May-22	RT1	34	38
18563	1-May-22	RT1	18	27
19559	1-May-22	RT1	18	24
19561	1-May-22	RT1	25	36
17564	1-May-22	RT1	9	16
19562	1-May-22	RT2	23	23
18563	1-May-22	RT2	21	29
17561	1-May-22	RT2	32	36
17558	1-May-22	RT2	38	50
16562	1-May-22	RT2	30	43
16561	1-May-22	RT2	24	24
16558	1-May-22	RT2	21	22
19560	1-May-22	RT2	37	38
16563	1-May-22	RT2	37	38
16559	1-May-22	RT2	35	41
19559	1-May-22	RT2	32	41
19558	1-May-22	RT2	25	39
17559	1-May-22	RT2	34	39
16560	1-May-22	RT2	25	34
18562	1-May-22	RT2	33	34
18559	1-May-22	RT2	29	44
17563	1-May-22	RT2	40	44
17562	1-May-22	RT2	19	30
18558	1-May-22	RT2	21	30
17564	1-May-22	RT2	25	40
18561	1-May-22	RT2	35	40
18560	1-May-22	RT2	34	40

17560	1-May-22	RT2	31	45
19561	1-May-22	RT2	35	45
19563	1-May-22	RT2	36	45
19563	1-May-22	RT3	20	29
18560	1-May-22	RT1	27	30
19562	1-May-22	RT3	25	29
19561	1-May-22	RT3	23	29
18562	1-May-22	RT3	28	29
17558	1-May-22	RT3	21	27
17562	1-May-22	RT3	15	27
19559	1-May-22	RT3	19	27
16559	1-May-22	RT3	27	32
17560	1-May-22	RT3	19	25
18561	1-May-22	RT3	23	25
16561	1-May-22	RT3	21	21
16563	1-May-22	RT3	17	20
17561	1-May-22	RT3	16	19
18558	1-May-22	RT3	18	26
18560	1-May-22	RT3	21	24
18563	1-May-22	RT3	16	23
19560	1-May-22	RT3	16	19
17564	1-May-22	RT3	16	24
16560	1-May-22	RT3	15	20
16558	1-May-22	RT3	8	8
19558	1-May-22	RT3	13	21
16562	1-May-22	RT3	14	18
17559	1-May-22	RT3	14	16
17563	1-May-22	RT3	14	16
18559	1-May-22	RT3	14	23
19559	1-May-22	RT4	2	3
16562	1-May-22	RT4	4	6
17558	1-May-22	RT4	4	6
17562	1-May-22	RT4	4	6
19563	1-May-22	RT4	4	6
19558	1-May-22	RT4	4	7
19561	1-May-22	RT4	5	7
16560	1-May-22	RT4	6	7
16561	1-May-22	RT4	9	10
17560	1-May-22	RT4	10	13
18561	1-May-22	RT4	8	9
17564	1-May-22	RT4	9	17
18560	1-May-22	RT4	14	15
19560	1-May-22	RT4	15	16
18559	1-May-22	RT4	11	19
17563	1-May-22	RT4	17	19
19562	1-May-22	RT4	13	14
17559	1-May-22	RT4	13	14

18558	1-May-22	RT4	14	20
18562	1-May-22	RT4	19	20
18563	1-May-22	RT4	13	18
16563	1-May-22	RT4	17	18
16559	1-May-22	RT4	17	18
17561	1-May-22	RT4	3	4
16558	1-May-22	RT4	3	3
16559	2-May-22	RT1	20	30
18560	2-May-22	RT1	21	30
19562	2-May-22	RT1	20	30
19563	2-May-22	RT1	14	30
17558	2-May-22	RT1	10	19
16558	2-May-22	RT1	12	19
17560	2-May-22	RT1	22	40
19558	2-May-22	RT1	16	40
19560	2-May-22	RT1	14	26
17561	2-May-22	RT1	15	26
16560	2-May-22	RT1	17	34
16561	2-May-22	RT1	11	18
16562	2-May-22	RT1	17	31
16563	2-May-22	RT1	25	41
17559	2-May-22	RT1	20	32
17562	2-May-22	RT1	9	20
17563	2-May-22	RT1	15	25
18558	2-May-22	RT1	8	15
18559	2-May-22	RT1	17	42
18561	2-May-22	RT1	24	33
18562	2-May-22	RT1	22	38
18563	2-May-22	RT1	14	27
19559	2-May-22	RT1	13	24
19561	2-May-22	RT1	20	36
17564	2-May-22	RT1	7	16
19562	2-May-22	RT2	15	23
18563	2-May-22	RT2	15	29
17561	2-May-22	RT2	23	36
17558	2-May-22	RT2	27	50
16562	2-May-22	RT2	21	43
16561	2-May-22	RT2	16	24
16558	2-May-22	RT2	14	22
19560	2-May-22	RT2	21	38
16563	2-May-22	RT2	23	38
16559	2-May-22	RT2	23	41
19559	2-May-22	RT2	19	41
19558	2-May-22	RT2	17	39
17559	2-May-22	RT2	26	39
16560	2-May-22	RT2	17	34
18562	2-May-22	RT2	17	34

18559	2-May-22	RT2	18	44
17563	2-May-22	RT2	28	44
17562	2-May-22	RT2	14	30
18558	2-May-22	RT2	14	30
17564	2-May-22	RT2	16	40
18561	2-May-22	RT2	25	40
18560	2-May-22	RT2	26	40
17560	2-May-22	RT2	23	45
19561	2-May-22	RT2	22	45
19563	2-May-22	RT2	20	45
19563	2-May-22	RT3	14	29
19562	2-May-22	RT3	18	29
19561	2-May-22	RT3	17	29
18562	2-May-22	RT3	18	29
17558	2-May-22	RT3	12	27
17562	2-May-22	RT3	12	27
19559	2-May-22	RT3	14	27
16559	2-May-22	RT3	20	32
16558	2-May-22	RT3	5	8
18561	2-May-22	RT3	18	25
18558	2-May-22	RT3	15	26
16561	2-May-22	RT3	13	21
16563	2-May-22	RT3	13	20
17560	2-May-22	RT3	13	25
18560	2-May-22	RT3	14	24
17559	2-May-22	RT3	9	16
17563	2-May-22	RT3	9	16
18559	2-May-22	RT3	9	23
19558	2-May-22	RT3	9	21
17564	2-May-22	RT3	9	24
16560	2-May-22	RT3	10	20
17561	2-May-22	RT3	10	19
16562	2-May-22	RT3	11	18
18563	2-May-22	RT3	11	23
19560	2-May-22	RT3	11	19
19559	2-May-22	RT4	2	3
16558	2-May-22	RT4	2	3
17558	2-May-22	RT4	4	6
19563	2-May-22	RT4	4	6
19558	2-May-22	RT4	4	7
19561	2-May-22	RT4	4	7
18561	2-May-22	RT4	5	9
16561	2-May-22	RT4	6	10
17560	2-May-22	RT4	6	13
17564	2-May-22	RT4	6	17
18560	2-May-22	RT4	11	15
19560	2-May-22	RT4	11	16

18559	2-May-22	RT4	9	19
17563	2-May-22	RT4	12	19
19562	2-May-22	RT4	8	14
17559	2-May-22	RT4	8	14
18558	2-May-22	RT4	10	20
18562	2-May-22	RT4	12	20
18563	2-May-22	RT4	11	18
16563	2-May-22	RT4	12	18
16559	2-May-22	RT4	12	18
16562	2-May-22	RT4	3	6
17562	2-May-22	RT4	3	6
16560	2-May-22	RT4	3	7
17561	2-May-22	RT4	3	4
19563	3-May-22	RT3	15	29
16559	3-May-22	RT1	17	30
18560	3-May-22	RT1	19	30
19562	3-May-22	RT1	19	30
19563	3-May-22	RT1	15	30
17558	3-May-22	RT1	9	19
16558	3-May-22	RT1	14	19
17560	3-May-22	RT1	19	40
19558	3-May-22	RT1	20	40
19560	3-May-22	RT1	14	26
17561	3-May-22	RT1	16	26
16560	3-May-22	RT1	19	34
16561	3-May-22	RT1	10	18
16562	3-May-22	RT1	14	31
16563	3-May-22	RT1	25	41
17559	3-May-22	RT1	20	32
17562	3-May-22	RT1	10	20
17563	3-May-22	RT1	16	25
18558	3-May-22	RT1	8	15
18559	3-May-22	RT1	18	42
18561	3-May-22	RT1	19	33
18562	3-May-22	RT1	23	38
18563	3-May-22	RT1	13	27
19559	3-May-22	RT1	12	24
19561	3-May-22	RT1	20	36
17564	3-May-22	RT1	6	16
19562	3-May-22	RT2	14	23
18563	3-May-22	RT2	14	29
17561	3-May-22	RT2	23	36
17558	3-May-22	RT2	26	50
16562	3-May-22	RT2	19	43
16561	3-May-22	RT2	16	24
16558	3-May-22	RT2	14	22
19560	3-May-22	RT2	25	38

16563	3-May-22	RT2	24	38
16559	3-May-22	RT2	26	41
19559	3-May-22	RT2	22	41
19558	3-May-22	RT2	16	39
17559	3-May-22	RT2	24	39
16560	3-May-22	RT2	16	34
18562	3-May-22	RT2	22	34
18559	3-May-22	RT2	19	44
17563	3-May-22	RT2	30	44
17562	3-May-22	RT2	15	30
18558	3-May-22	RT2	16	30
17564	3-May-22	RT2	16	40
18561	3-May-22	RT2	25	40
18560	3-May-22	RT2	25	40
17560	3-May-22	RT2	22	45
19561	3-May-22	RT2	21	45
19563	3-May-22	RT2	23	45
19562	3-May-22	RT3	18	29
19561	3-May-22	RT3	14	29
18562	3-May-22	RT3	17	29
17558	3-May-22	RT3	15	27
17562	3-May-22	RT3	12	27
19559	3-May-22	RT3	14	27
16559	3-May-22	RT3	21	32
16558	3-May-22	RT3	5	8
18561	3-May-22	RT3	15	25
18560	3-May-22	RT3	15	24
16562	3-May-22	RT3	8	18
16561	3-May-22	RT3	13	21
16563	3-May-22	RT3	13	20
18558	3-May-22	RT3	13	26
18559	3-May-22	RT3	9	23
19558	3-May-22	RT3	9	21
16560	3-May-22	RT3	10	20
17559	3-May-22	RT3	10	16
17563	3-May-22	RT3	10	16
17561	3-May-22	RT3	12	19
19560	3-May-22	RT3	12	19
17560	3-May-22	RT3	11	25
18563	3-May-22	RT3	11	23
17564	3-May-22	RT3	11	24
17562	3-May-22	RT4	2	6
16558	3-May-22	RT4	2	3
19563	3-May-22	RT4	4	6
19561	3-May-22	RT4	4	7
18561	3-May-22	RT4	5	9
16561	3-May-22	RT4	7	10

17560	3-May-22	RT4	7	13
19559	3-May-22	RT4	1	3
17564	3-May-22	RT4	7	17
18560	3-May-22	RT4	9	15
19560	3-May-22	RT4	10	16
18559	3-May-22	RT4	9	19
17563	3-May-22	RT4	11	19
19562	3-May-22	RT4	9	14
17559	3-May-22	RT4	10	14
18558	3-May-22	RT4	10	20
18562	3-May-22	RT4	12	20
18563	3-May-22	RT4	8	18
16563	3-May-22	RT4	11	18
16559	3-May-22	RT4	11	18
16562	3-May-22	RT4	3	6
17558	3-May-22	RT4	3	6
16560	3-May-22	RT4	3	7
19558	3-May-22	RT4	3	7
17561	3-May-22	RT4	3	4
19563	4-May-22	RT3	15	29
18560	4-May-22	RT1	20	30
19562	4-May-22	RT1	17	30
19563	4-May-22	RT1	14	30
17558	4-May-22	RT1	9	19
16558	4-May-22	RT1	13	19
17560	4-May-22	RT1	22	40
19558	4-May-22	RT1	15	40
19560	4-May-22	RT1	16	26
17561	4-May-22	RT1	15	26
16560	4-May-22	RT1	17	34
16561	4-May-22	RT1	11	18
16562	4-May-22	RT1	16	31
16563	4-May-22	RT1	28	41
17559	4-May-22	RT1	19	32
17562	4-May-22	RT1	9	20
17563	4-May-22	RT1	16	25
18558	4-May-22	RT1	7	15
18559	4-May-22	RT1	18	42
18561	4-May-22	RT1	22	33
18562	4-May-22	RT1	25	38
18563	4-May-22	RT1	16	27
19559	4-May-22	RT1	12	24
19561	4-May-22	RT1	16	36
17564	4-May-22	RT1	7	16
19562	4-May-22	RT2	14	23
18563	4-May-22	RT2	16	29
17561	4-May-22	RT2	21	36

17558	4-May-22	RT2	27	50
16562	4-May-22	RT2	21	43
16561	4-May-22	RT2	15	24
16558	4-May-22	RT2	14	22
19560	4-May-22	RT2	21	38
16563	4-May-22	RT2	23	38
16559	4-May-22	RT2	28	41
19559	4-May-22	RT2	22	41
19558	4-May-22	RT2	18	39
17559	4-May-22	RT2	23	39
16560	4-May-22	RT2	20	34
18562	4-May-22	RT2	22	34
18559	4-May-22	RT2	19	44
17563	4-May-22	RT2	29	44
17562	4-May-22	RT2	11	30
18558	4-May-22	RT2	16	30
17564	4-May-22	RT2	18	40
18561	4-May-22	RT2	25	40
18560	4-May-22	RT2	28	40
17560	4-May-22	RT2	20	45
19561	4-May-22	RT2	21	45
19563	4-May-22	RT2	20	45
16559	4-May-22	RT1	21	30
19562	4-May-22	RT3	20	29
19561	4-May-22	RT3	13	29
18562	4-May-22	RT3	16	29
17558	4-May-22	RT3	12	27
17562	4-May-22	RT3	9	27
19559	4-May-22	RT3	14	27
16559	4-May-22	RT3	19	32
16558	4-May-22	RT3	6	8
18561	4-May-22	RT3	16	25
18560	4-May-22	RT3	17	24
17563	4-May-22	RT3	8	16
17564	4-May-22	RT3	8	24
16561	4-May-22	RT3	14	21
17560	4-May-22	RT3	14	25
18558	4-May-22	RT3	14	26
19558	4-May-22	RT3	9	21
16560	4-May-22	RT3	10	20
17561	4-May-22	RT3	10	19
18559	4-May-22	RT3	10	23
16563	4-May-22	RT3	12	20
17559	4-May-22	RT3	12	16
16562	4-May-22	RT3	11	18
18563	4-May-22	RT3	11	23
19560	4-May-22	RT3	11	19

17562	4-May-22	RT4	2	6
19559	4-May-22	RT4	2	3
16558	4-May-22	RT4	2	3
18561	4-May-22	RT4	4	9
16561	4-May-22	RT4	5	10
17560	4-May-22	RT4	6	13
17564	4-May-22	RT4	9	17
18560	4-May-22	RT4	10	15
19560	4-May-22	RT4	11	16
18559	4-May-22	RT4	8	19
17563	4-May-22	RT4	11	19
19562	4-May-22	RT4	8	14
17559	4-May-22	RT4	9	14
18558	4-May-22	RT4	11	20
18562	4-May-22	RT4	12	20
18563	4-May-22	RT4	8	18
16563	4-May-22	RT4	12	18
16559	4-May-22	RT4	11	18
16562	4-May-22	RT4	3	6
17558	4-May-22	RT4	3	6
19563	4-May-22	RT4	3	6
16560	4-May-22	RT4	3	7
19558	4-May-22	RT4	3	7
19561	4-May-22	RT4	3	7
17561	4-May-22	RT4	3	4
16559	5-May-22	RT1	16	30
18560	5-May-22	RT1	15	30
19562	5-May-22	RT1	19	30
19563	5-May-22	RT1	14	30
17558	5-May-22	RT1	10	19
16558	5-May-22	RT1	12	19
17560	5-May-22	RT1	20	40
19558	5-May-22	RT1	18	40
19560	5-May-22	RT1	18	26
17561	5-May-22	RT1	15	26
16560	5-May-22	RT1	17	34
16561	5-May-22	RT1	13	18
16562	5-May-22	RT1	15	31
16563	5-May-22	RT1	30	41
17559	5-May-22	RT1	21	32
17562	5-May-22	RT1	8	20
17563	5-May-22	RT1	18	25
18558	5-May-22	RT1	8	15
18559	5-May-22	RT1	16	42
18561	5-May-22	RT1	25	33
18562	5-May-22	RT1	24	38
18563	5-May-22	RT1	14	27

19559	5-May-22	RT1	13	24
19561	5-May-22	RT1	17	36
17564	5-May-22	RT1	6	16
19562	5-May-22	RT2	15	23
18563	5-May-22	RT2	14	29
17561	5-May-22	RT2	25	36
17558	5-May-22	RT2	29	50
16562	5-May-22	RT2	20	43
16561	5-May-22	RT2	15	24
16558	5-May-22	RT2	13	22
19560	5-May-22	RT2	27	38
16563	5-May-22	RT2	25	38
16559	5-May-22	RT2	24	41
19559	5-May-22	RT2	23	41
19558	5-May-22	RT2	20	39
17559	5-May-22	RT2	26	39
16560	5-May-22	RT2	19	34
18562	5-May-22	RT2	22	34
18559	5-May-22	RT2	22	44
17563	5-May-22	RT2	28	44
17562	5-May-22	RT2	13	30
18558	5-May-22	RT2	15	30
17564	5-May-22	RT2	18	40
18561	5-May-22	RT2	26	40
18560	5-May-22	RT2	26	40
17560	5-May-22	RT2	20	45
19561	5-May-22	RT2	21	45
19563	5-May-22	RT2	22	45
19563	5-May-22	RT3	14	29
19562	5-May-22	RT3	19	29
19561	5-May-22	RT3	14	29
18562	5-May-22	RT3	18	29
17558	5-May-22	RT3	14	27
17562	5-May-22	RT3	11	27
19559	5-May-22	RT3	14	27
16559	5-May-22	RT3	20	32
16558	5-May-22	RT3	4	8
18561	5-May-22	RT3	15	25
18560	5-May-22	RT3	16	24
17560	5-May-22	RT3	13	25
16563	5-May-22	RT3	14	20
16562	5-May-22	RT3	9	18
19558	5-May-22	RT3	9	21
16560	5-May-22	RT3	10	20
17559	5-May-22	RT3	10	16
17563	5-May-22	RT3	10	16
18559	5-May-22	RT3	10	23

16561	5-May-22	RT3	12	21
18558	5-May-22	RT3	12	26
19560	5-May-22	RT3	12	19
17564	5-May-22	RT3	12	24
17561	5-May-22	RT3	11	19
18563	5-May-22	RT3	11	23
19559	5-May-22	RT4	2	3
16558	5-May-22	RT4	2	3
16560	5-May-22	RT4	4	7
19561	5-May-22	RT4	4	7
18561	5-May-22	RT4	5	9
16561	5-May-22	RT4	6	10
17560	5-May-22	RT4	6	13
17564	5-May-22	RT4	7	17
18560	5-May-22	RT4	10	15
19560	5-May-22	RT4	10	16
18559	5-May-22	RT4	8	19
17563	5-May-22	RT4	12	19
19562	5-May-22	RT4	9	14
17559	5-May-22	RT4	8	14
18558	5-May-22	RT4	11	20
18562	5-May-22	RT4	12	20
18563	5-May-22	RT4	10	18
16563	5-May-22	RT4	12	18
16559	5-May-22	RT4	13	18
16562	5-May-22	RT4	3	6
17558	5-May-22	RT4	3	6
17562	5-May-22	RT4	3	6
19563	5-May-22	RT4	3	6
19558	5-May-22	RT4	3	7
17561	5-May-22	RT4	3	4
16559	6-May-22	RT1	21	30
18560	6-May-22	RT1	20	30
19562	6-May-22	RT1	18	30
19563	6-May-22	RT1	15	30
17558	6-May-22	RT1	9	19
16558	6-May-22	RT1	10	19
17560	6-May-22	RT1	18	40
19558	6-May-22	RT1	18	40
19560	6-May-22	RT1	17	26
17561	6-May-22	RT1	16	26
16560	6-May-22	RT1	19	34
16561	6-May-22	RT1	12	18
16562	6-May-22	RT1	14	31
16563	6-May-22	RT1	23	41
17559	6-May-22	RT1	19	32
17562	6-May-22	RT1	8	20

17563	6-May-22	RT1	14	25
18558	6-May-22	RT1	7	15
18559	6-May-22	RT1	18	42
18561	6-May-22	RT1	23	33
18562	6-May-22	RT1	24	38
18563	6-May-22	RT1	12	27
19559	6-May-22	RT1	14	24
19561	6-May-22	RT1	20	36
17564	6-May-22	RT1	7	16
19562	6-May-22	RT2	18	23
18563	6-May-22	RT2	15	29
17561	6-May-22	RT2	20	36
17558	6-May-22	RT2	29	50
16562	6-May-22	RT2	24	43
16561	6-May-22	RT2	14	24
16558	6-May-22	RT2	15	22
19560	6-May-22	RT2	22	38
16563	6-May-22	RT2	27	38
16559	6-May-22	RT2	23	41
19559	6-May-22	RT2	20	41
19558	6-May-22	RT2	14	39
17559	6-May-22	RT2	25	39
16560	6-May-22	RT2	18	34
18562	6-May-22	RT2	26	34
18559	6-May-22	RT2	20	44
17563	6-May-22	RT2	28	44
17562	6-May-22	RT2	12	30
18558	6-May-22	RT2	17	30
17564	6-May-22	RT2	18	40
18561	6-May-22	RT2	23	40
18560	6-May-22	RT2	24	40
17560	6-May-22	RT2	22	45
19561	6-May-22	RT2	24	45
19563	6-May-22	RT2	23	45
19563	6-May-22	RT3	14	29
19562	6-May-22	RT3	20	29
19561	6-May-22	RT3	13	29
18562	6-May-22	RT3	21	29
17558	6-May-22	RT3	12	27
17562	6-May-22	RT3	10	27
19559	6-May-22	RT3	13	27
16559	6-May-22	RT3	20	32
16558	6-May-22	RT3	5	8
18561	6-May-22	RT3	17	25
16563	6-May-22	RT3	15	20
17561	6-May-22	RT3	13	19
19560	6-May-22	RT3	13	19

18558	6-May-22	RT3	14	26
18560	6-May-22	RT3	14	24
16562	6-May-22	RT3	9	18
18559	6-May-22	RT3	9	23
17563	6-May-22	RT3	10	16
19558	6-May-22	RT3	10	21
17564	6-May-22	RT3	10	24
16561	6-May-22	RT3	12	21
17560	6-May-22	RT3	12	25
18563	6-May-22	RT3	12	23
16560	6-May-22	RT3	11	20
17559	6-May-22	RT3	11	16
17562	6-May-22	RT4	2	6
19559	6-May-22	RT4	2	3
16558	6-May-22	RT4	2	3
16560	6-May-22	RT4	4	7
18561	6-May-22	RT4	4	9
17560	6-May-22	RT4	5	13
16561	6-May-22	RT4	6	10
17564	6-May-22	RT4	7	17
18560	6-May-22	RT4	9	15
19560	6-May-22	RT4	9	16
18559	6-May-22	RT4	9	19
17563	6-May-22	RT4	12	19
19562	6-May-22	RT4	8	14
17559	6-May-22	RT4	8	14
18558	6-May-22	RT4	11	20
18562	6-May-22	RT4	14	20
18563	6-May-22	RT4	9	18
16563	6-May-22	RT4	11	18
16559	6-May-22	RT4	11	18
16562	6-May-22	RT4	3	6
17558	6-May-22	RT4	3	6
19563	6-May-22	RT4	3	6
19558	6-May-22	RT4	3	7
19561	6-May-22	RT4	3	7
17561	6-May-22	RT4	3	4
19563	7-May-22	RT3	20	29
18560	7-May-22	RT1	28	30
19562	7-May-22	RT1	28	30
19563	7-May-22	RT1	21	30
17558	7-May-22	RT1	15	19
16558	7-May-22	RT1	17	19
17560	7-May-22	RT1	31	40
19558	7-May-22	RT1	22	40
19560	7-May-22	RT1	26	26
17561	7-May-22	RT1	22	26

16560	7-May-22	RT1	26	34
16561	7-May-22	RT1	15	18
16562	7-May-22	RT1	25	31
16563	7-May-22	RT1	37	41
17559	7-May-22	RT1	29	32
17562	7-May-22	RT1	13	20
17563	7-May-22	RT1	21	25
18558	7-May-22	RT1	11	15
18559	7-May-22	RT1	22	42
18561	7-May-22	RT1	28	33
18562	7-May-22	RT1	33	38
18563	7-May-22	RT1	20	27
19559	7-May-22	RT1	18	24
19561	7-May-22	RT1	26	36
17564	7-May-22	RT1	9	16
19562	7-May-22	RT2	22	23
18563	7-May-22	RT2	20	29
17561	7-May-22	RT2	30	36
17558	7-May-22	RT2	39	50
16562	7-May-22	RT2	31	43
16561	7-May-22	RT2	21	24
16558	7-May-22	RT2	18	22
19560	7-May-22	RT2	33	38
16563	7-May-22	RT2	37	38
16559	7-May-22	RT2	36	41
19559	7-May-22	RT2	28	41
19558	7-May-22	RT2	23	39
17559	7-May-22	RT2	33	39
16560	7-May-22	RT2	24	34
18562	7-May-22	RT2	28	34
18559	7-May-22	RT2	28	44
17563	7-May-22	RT2	39	44
17562	7-May-22	RT2	16	30
18558	7-May-22	RT2	22	30
17564	7-May-22	RT2	21	40
18561	7-May-22	RT2	40	40
18560	7-May-22	RT2	38	40
17560	7-May-22	RT2	31	45
19561	7-May-22	RT2	34	45
19563	7-May-22	RT2	31	45
16559	7-May-22	RT1	28	30
19562	7-May-22	RT3	26	29
19561	7-May-22	RT3	22	29
18562	7-May-22	RT3	29	29
17558	7-May-22	RT3	19	27
17562	7-May-22	RT3	16	27
19559	7-May-22	RT3	20	27

16559	7-May-22	RT3	28	32
16558	7-May-22	RT3	7	8
17560	7-May-22	RT3	18	25
18561	7-May-22	RT3	21	25
16561	7-May-22	RT3	20	21
16563	7-May-22	RT3	17	20
17561	7-May-22	RT3	19	19
18558	7-May-22	RT3	19	26
18560	7-May-22	RT3	20	24
18563	7-May-22	RT3	18	23
19560	7-May-22	RT3	16	19
17563	7-May-22	RT3	15	16
18559	7-May-22	RT3	15	23
17564	7-May-22	RT3	15	24
16560	7-May-22	RT3	14	20
16562	7-May-22	RT3	14	18
17559	7-May-22	RT3	14	16
19558	7-May-22	RT3	12	21
19559	7-May-22	RT4	2	3
16562	7-May-22	RT4	4	6
19558	7-May-22	RT4	4	7
17561	7-May-22	RT4	4	4
16560	7-May-22	RT4	5	7
17558	7-May-22	RT4	5	6
19561	7-May-22	RT4	5	7
19563	7-May-22	RT4	5	6
16561	7-May-22	RT4	9	10
17560	7-May-22	RT4	10	13
18561	7-May-22	RT4	8	9
17564	7-May-22	RT4	12	17
18560	7-May-22	RT4	14	15
19560	7-May-22	RT4	16	16
18559	7-May-22	RT4	13	19
17563	7-May-22	RT4	16	19
19562	7-May-22	RT4	13	14
17559	7-May-22	RT4	14	14
18558	7-May-22	RT4	15	20
18562	7-May-22	RT4	19	20
18563	7-May-22	RT4	12	18
16563	7-May-22	RT4	15	18
16559	7-May-22	RT4	16	18
17562	7-May-22	RT4	3	6
16558	7-May-22	RT4	3	3
16559	8-May-22	RT1	28	30
18560	8-May-22	RT1	25	30
19562	8-May-22	RT1	27	30
19563	8-May-22	RT1	22	30

17558	8-May-22	RT1	15	19
16558	8-May-22	RT1	18	19
17560	8-May-22	RT1	29	40
19558	8-May-22	RT1	23	40
19560	8-May-22	RT1	22	26
17561	8-May-22	RT1	26	26
16560	8-May-22	RT1	26	34
16561	8-May-22	RT1	15	18
16562	8-May-22	RT1	23	31
16563	8-May-22	RT1	39	41
17559	8-May-22	RT1	31	32
17562	8-May-22	RT1	12	20
17563	8-May-22	RT1	20	25
18558	8-May-22	RT1	12	15
18559	8-May-22	RT1	25	42
18561	8-May-22	RT1	28	33
18562	8-May-22	RT1	34	38
18563	8-May-22	RT1	19	27
19559	8-May-22	RT1	18	24
19561	8-May-22	RT1	26	36
17564	8-May-22	RT1	10	16
19562	8-May-22	RT2	23	23
18563	8-May-22	RT2	20	29
17561	8-May-22	RT2	32	36
17558	8-May-22	RT2	38	50
16562	8-May-22	RT2	31	43
16561	8-May-22	RT2	21	24
16558	8-May-22	RT2	20	22
19560	8-May-22	RT2	33	38
16563	8-May-22	RT2	33	38
16559	8-May-22	RT2	39	41
19559	8-May-22	RT2	29	41
19558	8-May-22	RT2	23	39
17559	8-May-22	RT2	35	39
16560	8-May-22	RT2	25	34
18562	8-May-22	RT2	32	34
18559	8-May-22	RT2	25	44
17563	8-May-22	RT2	37	44
17562	8-May-22	RT2	19	30
18558	8-May-22	RT2	22	30
17564	8-May-22	RT2	25	40
18561	8-May-22	RT2	40	40
18560	8-May-22	RT2	35	40
17560	8-May-22	RT2	32	45
19561	8-May-22	RT2	33	45
19563	8-May-22	RT2	32	45
19563	8-May-22	RT3	21	29

19562	8-May-22	RT3	24	29
19561	8-May-22	RT3	22	29
18562	8-May-22	RT3	27	29
17558	8-May-22	RT3	21	27
17562	8-May-22	RT3	15	27
19559	8-May-22	RT3	20	27
16559	8-May-22	RT3	30	32
17560	8-May-22	RT3	19	25
18561	8-May-22	RT3	22	25
16561	8-May-22	RT3	18	21
16563	8-May-22	RT3	18	20
17561	8-May-22	RT3	17	19
17563	8-May-22	RT3	16	16
18558	8-May-22	RT3	20	26
18560	8-May-22	RT3	24	24
18563	8-May-22	RT3	18	23
19560	8-May-22	RT3	16	19
16560	8-May-22	RT3	15	20
17559	8-May-22	RT3	15	16
17564	8-May-22	RT3	15	24
16558	8-May-22	RT3	8	8
19558	8-May-22	RT3	13	21
16562	8-May-22	RT3	14	18
18559	8-May-22	RT3	14	23
19559	8-May-22	RT4	2	3
17558	8-May-22	RT4	4	6
17562	8-May-22	RT4	4	6
19563	8-May-22	RT4	4	6
17561	8-May-22	RT4	4	4
16560	8-May-22	RT4	5	7
16562	8-May-22	RT4	5	6
19558	8-May-22	RT4	5	7
19561	8-May-22	RT4	5	7
16561	8-May-22	RT4	9	10
17560	8-May-22	RT4	10	13
18561	8-May-22	RT4	8	9
17564	8-May-22	RT4	10	17
18560	8-May-22	RT4	15	15
19560	8-May-22	RT4	15	16
18559	8-May-22	RT4	12	19
17563	8-May-22	RT4	17	19
19562	8-May-22	RT4	13	14
17559	8-May-22	RT4	14	14
18558	8-May-22	RT4	14	20
18562	8-May-22	RT4	18	20
18563	8-May-22	RT4	14	18
16563	8-May-22	RT4	17	18

16559	8-May-22	RT4	17	18
16558	8-May-22	RT4	3	3
16559	9-May-22	RT1	20	30
18560	9-May-22	RT1	21	30
19562	9-May-22	RT1	20	30
19563	9-May-22	RT1	15	30
17558	9-May-22	RT1	10	19
16558	9-May-22	RT1	11	19
17560	9-May-22	RT1	18	40
19558	9-May-22	RT1	18	40
19560	9-May-22	RT1	17	26
17561	9-May-22	RT1	16	26
16560	9-May-22	RT1	17	34
16561	9-May-22	RT1	13	18
16562	9-May-22	RT1	16	31
16563	9-May-22	RT1	27	41
17559	9-May-22	RT1	21	32
17562	9-May-22	RT1	9	20
17563	9-May-22	RT1	16	25
18558	9-May-22	RT1	7	15
18559	9-May-22	RT1	15	42
18561	9-May-22	RT1	21	33
18562	9-May-22	RT1	25	38
18563	9-May-22	RT1	13	27
19559	9-May-22	RT1	11	24
19561	9-May-22	RT1	17	36
17564	9-May-22	RT1	7	16
19562	9-May-22	RT2	13	23
18563	9-May-22	RT2	13	29
17561	9-May-22	RT2	23	36
17558	9-May-22	RT2	24	50
16562	9-May-22	RT2	21	43
16561	9-May-22	RT2	14	24
16558	9-May-22	RT2	14	22
19560	9-May-22	RT2	24	38
16563	9-May-22	RT2	24	38
16559	9-May-22	RT2	28	41
19559	9-May-22	RT2	19	41
19558	9-May-22	RT2	18	39
17559	9-May-22	RT2	22	39
16560	9-May-22	RT2	18	34
18562	9-May-22	RT2	20	34
18559	9-May-22	RT2	21	44
17563	9-May-22	RT2	29	44
17562	9-May-22	RT2	13	30
18558	9-May-22	RT2	15	30
17564	9-May-22	RT2	15	40

18561	9-May-22	RT2	27	40
18560	9-May-22	RT2	30	40
17560	9-May-22	RT2	22	45
19561	9-May-22	RT2	24	45
19563	9-May-22	RT2	24	45
19563	9-May-22	RT3	13	29
19562	9-May-22	RT3	17	29
19561	9-May-22	RT3	15	29
18562	9-May-22	RT3	19	29
17558	9-May-22	RT3	12	27
17562	9-May-22	RT3	12	27
19559	9-May-22	RT3	14	27
16559	9-May-22	RT3	20	32
16558	9-May-22	RT3	5	8
18561	9-May-22	RT3	16	25
18560	9-May-22	RT3	16	24
19558	9-May-22	RT3	8	21
16561	9-May-22	RT3	13	21
16563	9-May-22	RT3	13	20
18558	9-May-22	RT3	14	26
16562	9-May-22	RT3	9	18
18559	9-May-22	RT3	9	23
16560	9-May-22	RT3	10	20
17559	9-May-22	RT3	10	16
17563	9-May-22	RT3	10	16
17564	9-May-22	RT3	10	24
17560	9-May-22	RT3	12	25
17561	9-May-22	RT3	12	19
19560	9-May-22	RT3	12	19
18563	9-May-22	RT3	11	23
17562	9-May-22	RT4	2	6
19559	9-May-22	RT4	2	3
16558	9-May-22	RT4	2	3
16560	9-May-22	RT4	4	7
19561	9-May-22	RT4	4	7
18561	9-May-22	RT4	5	9
16561	9-May-22	RT4	6	10
17564	9-May-22	RT4	6	17
17560	9-May-22	RT4	8	13
18560	9-May-22	RT4	9	15
19560	9-May-22	RT4	9	16
18559	9-May-22	RT4	8	19
17563	9-May-22	RT4	11	19
19562	9-May-22	RT4	8	14
17559	9-May-22	RT4	9	14
18558	9-May-22	RT4	11	20
18562	9-May-22	RT4	12	20

18563	9-May-22	RT4	9	18
16563	9-May-22	RT4	12	18
16559	9-May-22	RT4	11	18
16562	9-May-22	RT4	3	6
17558	9-May-22	RT4	3	6
19563	9-May-22	RT4	3	6
19558	9-May-22	RT4	3	7
17561	9-May-22	RT4	3	4
19563	#####	RT3	15	29
18560	#####	RT1	19	30
19562	#####	RT1	18	30
19563	#####	RT1	16	30
17558	#####	RT1	11	19
16558	#####	RT1	10	19
17560	#####	RT1	19	40
19558	#####	RT1	18	40
19560	#####	RT1	17	26
17561	#####	RT1	14	26
16560	#####	RT1	16	34
16561	#####	RT1	11	18
16562	#####	RT1	14	31
16563	#####	RT1	26	41
17559	#####	RT1	20	32
17562	#####	RT1	9	20
17563	#####	RT1	14	25
18558	#####	RT1	8	15
18559	#####	RT1	19	42
18561	#####	RT1	21	33
18562	#####	RT1	23	38
18563	#####	RT1	15	27
19559	#####	RT1	14	24
19561	#####	RT1	18	36
17564	#####	RT1	6	16
19562	#####	RT2	15	23
18563	#####	RT2	15	29
17561	#####	RT2	22	36
17558	#####	RT2	24	50
16562	#####	RT2	24	43
16561	#####	RT2	13	24
16558	#####	RT2	12	22
19560	#####	RT2	23	38
16563	#####	RT2	23	38
16559	#####	RT2	25	41
19559	#####	RT2	19	41
19558	#####	RT2	14	39
17559	#####	RT2	27	39
16560	#####	RT2	19	34

18562	#####	RT2	26	34
18559	#####	RT2	22	44
17563	#####	RT2	28	44
17562	#####	RT2	11	30
18558	#####	RT2	14	30
17564	#####	RT2	17	40
18561	#####	RT2	25	40
18560	#####	RT2	25	40
17560	#####	RT2	23	45
19561	#####	RT2	25	45
19563	#####	RT2	25	45
16559	#####	RT1	18	30
19562	#####	RT3	19	29
19561	#####	RT3	16	29
18562	#####	RT3	19	29
17558	#####	RT3	12	27
17562	#####	RT3	12	27
19559	#####	RT3	14	27
16559	#####	RT3	20	32
16558	#####	RT3	4	8
18561	#####	RT3	17	25
18558	#####	RT3	13	26
16561	#####	RT3	14	21
16563	#####	RT3	14	20
17560	#####	RT3	14	25
18560	#####	RT3	14	24
16560	#####	RT3	9	20
16562	#####	RT3	9	18
17563	#####	RT3	9	16
19558	#####	RT3	9	21
17564	#####	RT3	9	24
17559	#####	RT3	10	16
18559	#####	RT3	10	23
19560	#####	RT3	10	19
17561	#####	RT3	12	19
18563	#####	RT3	12	23
19559	#####	RT4	2	3
16558	#####	RT4	2	3
16562	#####	RT4	4	6
16560	#####	RT4	4	7
18561	#####	RT4	5	9
16561	#####	RT4	6	10
17560	#####	RT4	6	13
17564	#####	RT4	7	17
18560	#####	RT4	9	15
19560	#####	RT4	11	16
18559	#####	RT4	8	19

17563	#####	RT4	12	19
19562	#####	RT4	9	14
17559	#####	RT4	10	14
18558	#####	RT4	10	20
18562	#####	RT4	13	20
18563	#####	RT4	9	18
16563	#####	RT4	11	18
16559	#####	RT4	13	18
17558	#####	RT4	3	6
17562	#####	RT4	3	6
19563	#####	RT4	3	6
19558	#####	RT4	3	7
19561	#####	RT4	3	7
17561	#####	RT4	3	4
16559	#####	RT1	17	30
19562	#####	RT1	21	30
19563	#####	RT1	15	30
17558	#####	RT1	11	19
16558	#####	RT1	12	19
17560	#####	RT1	21	40
19558	#####	RT1	19	40
19560	#####	RT1	17	26
17561	#####	RT1	17	26
16560	#####	RT1	18	34
16561	#####	RT1	9	18
16562	#####	RT1	16	31
16563	#####	RT1	28	41
17559	#####	RT1	23	32
17562	#####	RT1	9	20
17563	#####	RT1	16	25
18558	#####	RT1	8	15
18559	#####	RT1	18	42
18561	#####	RT1	20	33
18562	#####	RT1	24	38
18563	#####	RT1	11	27
19559	#####	RT1	13	24
19561	#####	RT1	18	36
17564	#####	RT1	7	16
19562	#####	RT2	14	23
18563	#####	RT2	15	29
17561	#####	RT2	23	36
17558	#####	RT2	26	50
16562	#####	RT2	21	43
16561	#####	RT2	17	24
16558	#####	RT2	13	22
19560	#####	RT2	26	38
16563	#####	RT2	24	38

16559	#####	RT2	23	41
19559	#####	RT2	19	41
19558	#####	RT2	17	39
17559	#####	RT2	22	39
16560	#####	RT2	18	34
18562	#####	RT2	20	34
18559	#####	RT2	21	44
17563	#####	RT2	28	44
17562	#####	RT2	12	30
18558	#####	RT2	15	30
17564	#####	RT2	19	40
18561	#####	RT2	28	40
18560	#####	RT2	26	40
17560	#####	RT2	24	45
19561	#####	RT2	22	45
19563	#####	RT2	23	45
19563	#####	RT3	16	29
18560	#####	RT1	20	30
19562	#####	RT3	18	29
19561	#####	RT3	15	29
18562	#####	RT3	18	29
17558	#####	RT3	14	27
17562	#####	RT3	12	27
19559	#####	RT3	13	27
16559	#####	RT3	21	32
16558	#####	RT3	5	8
18561	#####	RT3	15	25
18558	#####	RT3	15	26
17560	#####	RT3	14	25
18560	#####	RT3	14	24
17559	#####	RT3	9	16
17563	#####	RT3	9	16
18559	#####	RT3	9	23
19558	#####	RT3	9	21
17564	#####	RT3	9	24
16562	#####	RT3	10	18
18563	#####	RT3	10	23
16561	#####	RT3	12	21
16563	#####	RT3	12	20
17561	#####	RT3	12	19
19560	#####	RT3	12	19
16560	#####	RT3	11	20
16558	#####	RT4	2	3
19561	#####	RT4	4	7
16561	#####	RT4	6	10
17560	#####	RT4	6	13
18561	#####	RT4	6	9

19559	#####	RT4	1	3
17564	#####	RT4	8	17
18560	#####	RT4	9	15
19560	#####	RT4	11	16
18559	#####	RT4	10	19
17563	#####	RT4	12	19
19562	#####	RT4	9	14
17559	#####	RT4	9	14
18558	#####	RT4	10	20
18562	#####	RT4	12	20
18563	#####	RT4	9	18
16563	#####	RT4	10	18
16559	#####	RT4	12	18
16562	#####	RT4	3	6
17558	#####	RT4	3	6
17562	#####	RT4	3	6
19563	#####	RT4	3	6
16560	#####	RT4	3	7
19558	#####	RT4	3	7
17561	#####	RT4	3	4
16559	#####	RT1	19	30
18560	#####	RT1	18	30
19562	#####	RT1	18	30
19563	#####	RT1	13	30
17558	#####	RT1	11	19
16558	#####	RT1	11	19
17560	#####	RT1	19	40
19558	#####	RT1	16	40
19560	#####	RT1	17	26
17561	#####	RT1	17	26
16560	#####	RT1	17	34
16561	#####	RT1	12	18
16562	#####	RT1	13	31
16563	#####	RT1	28	41
17559	#####	RT1	22	32
17562	#####	RT1	10	20
17563	#####	RT1	15	25
18558	#####	RT1	8	15
18559	#####	RT1	16	42
18561	#####	RT1	20	33
18562	#####	RT1	24	38
18563	#####	RT1	14	27
19559	#####	RT1	12	24
19561	#####	RT1	20	36
17564	#####	RT1	6	16
19562	#####	RT2	16	23
18563	#####	RT2	15	29

17561	#####	RT2	23	36
17558	#####	RT2	28	50
16562	#####	RT2	24	43
16561	#####	RT2	15	24
16558	#####	RT2	12	22
19560	#####	RT2	27	38
16563	#####	RT2	23	38
16559	#####	RT2	24	41
19559	#####	RT2	19	41
19558	#####	RT2	14	39
17559	#####	RT2	23	39
16560	#####	RT2	16	34
18562	#####	RT2	20	34
18559	#####	RT2	21	44
17563	#####	RT2	28	44
17562	#####	RT2	14	30
18558	#####	RT2	16	30
17564	#####	RT2	15	40
18561	#####	RT2	23	40
18560	#####	RT2	27	40
17560	#####	RT2	24	45
19561	#####	RT2	22	45
19563	#####	RT2	21	45
19563	#####	RT3	15	29
19562	#####	RT3	18	29
19561	#####	RT3	15	29
18562	#####	RT3	16	29
17558	#####	RT3	12	27
17562	#####	RT3	10	27
19559	#####	RT3	13	27
16559	#####	RT3	23	32
16558	#####	RT3	4	8
18561	#####	RT3	17	25
18560	#####	RT3	15	24
16561	#####	RT3	13	21
17563	#####	RT3	9	16
19558	#####	RT3	9	21
17564	#####	RT3	9	24
16560	#####	RT3	10	20
17559	#####	RT3	10	16
17560	#####	RT3	12	25
18558	#####	RT3	12	26
16562	#####	RT3	11	18
16563	#####	RT3	11	20
17561	#####	RT3	11	19
18559	#####	RT3	11	23
18563	#####	RT3	11	23

19560	#####	RT3	11	19
16558	#####	RT4	2	3
19561	#####	RT4	4	7
16561	#####	RT4	6	10
18561	#####	RT4	6	9
17560	#####	RT4	7	13
19559	#####	RT4	1	3
17564	#####	RT4	7	17
18560	#####	RT4	10	15
19560	#####	RT4	9	16
18559	#####	RT4	8	19
17563	#####	RT4	12	19
19562	#####	RT4	9	14
17559	#####	RT4	10	14
18558	#####	RT4	10	20
18562	#####	RT4	13	20
18563	#####	RT4	10	18
16563	#####	RT4	11	18
16559	#####	RT4	11	18
16562	#####	RT4	3	6
17558	#####	RT4	3	6
17562	#####	RT4	3	6
19563	#####	RT4	3	6
16560	#####	RT4	3	7
19558	#####	RT4	3	7
17561	#####	RT4	3	4
19563	#####	RT3	15	29
16559	#####	RT1	18	30
18560	#####	RT1	18	30
19562	#####	RT1	17	30
19563	#####	RT1	18	30
17558	#####	RT1	9	19
16558	#####	RT1	12	19
17560	#####	RT1	23	40
19558	#####	RT1	17	40
19560	#####	RT1	15	26
17561	#####	RT1	17	26
16560	#####	RT1	17	34
16561	#####	RT1	14	18
16562	#####	RT1	14	31
16563	#####	RT1	26	41
17559	#####	RT1	21	32
17562	#####	RT1	9	20
17563	#####	RT1	15	25
18558	#####	RT1	7	15
18559	#####	RT1	20	42
18561	#####	RT1	21	33

18562	#####	RT1	22	38
18563	#####	RT1	13	27
19559	#####	RT1	12	24
19561	#####	RT1	17	36
17564	#####	RT1	7	16
19562	#####	RT2	14	23
18563	#####	RT2	15	29
17561	#####	RT2	22	36
17558	#####	RT2	27	50
16562	#####	RT2	21	43
16561	#####	RT2	15	24
16558	#####	RT2	14	22
19560	#####	RT2	20	38
16563	#####	RT2	24	38
16559	#####	RT2	22	41
19559	#####	RT2	21	41
19558	#####	RT2	16	39
17559	#####	RT2	22	39
16560	#####	RT2	17	34
18562	#####	RT2	19	34
18559	#####	RT2	20	44
17563	#####	RT2	28	44
17562	#####	RT2	15	30
18558	#####	RT2	15	30
17564	#####	RT2	17	40
18561	#####	RT2	28	40
18560	#####	RT2	23	40
17560	#####	RT2	22	45
19561	#####	RT2	23	45
19563	#####	RT2	26	45
19562	#####	RT3	19	29
19561	#####	RT3	17	29
18562	#####	RT3	19	29
17558	#####	RT3	15	27
17562	#####	RT3	12	27
19559	#####	RT3	14	27
16559	#####	RT3	19	32
16558	#####	RT3	5	8
18561	#####	RT3	15	25
16562	#####	RT3	8	18
19558	#####	RT3	8	21
17560	#####	RT3	13	25
16561	#####	RT3	14	21
18560	#####	RT3	14	24
17559	#####	RT3	9	16
17563	#####	RT3	9	16
18559	#####	RT3	9	23

18563	#####	RT3	10	23
17561	#####	RT3	12	19
18558	#####	RT3	12	26
19560	#####	RT3	12	19
16560	#####	RT3	11	20
16563	#####	RT3	11	20
17564	#####	RT3	11	24
19559	#####	RT4	2	3
16558	#####	RT4	2	3
16560	#####	RT4	4	7
16561	#####	RT4	5	10
17560	#####	RT4	6	13
18561	#####	RT4	6	9
17564	#####	RT4	7	17
18560	#####	RT4	10	15
19560	#####	RT4	10	16
18559	#####	RT4	9	19
17563	#####	RT4	12	19
19562	#####	RT4	8	14
17559	#####	RT4	9	14
18558	#####	RT4	11	20
18562	#####	RT4	14	20
18563	#####	RT4	10	18
16563	#####	RT4	12	18
16559	#####	RT4	11	18
16562	#####	RT4	3	6
17558	#####	RT4	3	6
17562	#####	RT4	3	6
19563	#####	RT4	3	6
19558	#####	RT4	3	7
19561	#####	RT4	3	7
17561	#####	RT4	3	4
19563	#####	RT3	22	29
18560	#####	RT1	26	30
19562	#####	RT1	28	30
19563	#####	RT1	22	30
17558	#####	RT1	14	19
16558	#####	RT1	18	19
17560	#####	RT1	30	40
19558	#####	RT1	22	40
19560	#####	RT1	23	26
17561	#####	RT1	22	26
16560	#####	RT1	26	34
16561	#####	RT1	16	18
16562	#####	RT1	22	31
16563	#####	RT1	34	41
17559	#####	RT1	30	32

17562	#####	RT1	13	20
17563	#####	RT1	22	25
18558	#####	RT1	10	15
18559	#####	RT1	25	42
18561	#####	RT1	31	33
18562	#####	RT1	33	38
18563	#####	RT1	18	27
19559	#####	RT1	18	24
19561	#####	RT1	26	36
17564	#####	RT1	9	16
19562	#####	RT2	19	23
18563	#####	RT2	22	29
17561	#####	RT2	30	36
17558	#####	RT2	36	50
16562	#####	RT2	33	43
16561	#####	RT2	24	24
16558	#####	RT2	20	22
19560	#####	RT2	33	38
16563	#####	RT2	35	38
16559	#####	RT2	37	41
19559	#####	RT2	30	41
19558	#####	RT2	25	39
17559	#####	RT2	34	39
16560	#####	RT2	26	34
18562	#####	RT2	31	34
18559	#####	RT2	24	44
17563	#####	RT2	37	44
17562	#####	RT2	20	30
18558	#####	RT2	23	30
17564	#####	RT2	26	40
18561	#####	RT2	34	40
18560	#####	RT2	36	40
17560	#####	RT2	34	45
19561	#####	RT2	33	45
19563	#####	RT2	34	45
16559	#####	RT1	29	30
19562	#####	RT3	25	29
19561	#####	RT3	20	29
18562	#####	RT3	26	29
17558	#####	RT3	22	27
17562	#####	RT3	16	27
19559	#####	RT3	19	27
16559	#####	RT3	26	32
16558	#####	RT3	7	8
17560	#####	RT3	19	25
18561	#####	RT3	23	25
16561	#####	RT3	19	21

16563	#####	RT3	18	20
17561	#####	RT3	19	19
18558	#####	RT3	19	26
18560	#####	RT3	21	24
18563	#####	RT3	17	23
19560	#####	RT3	17	19
17564	#####	RT3	15	24
16562	#####	RT3	13	18
16560	#####	RT3	14	20
17559	#####	RT3	14	16
17563	#####	RT3	14	16
18559	#####	RT3	14	23
19558	#####	RT3	12	21
19559	#####	RT4	2	3
16562	#####	RT4	4	6
17558	#####	RT4	4	6
19563	#####	RT4	4	6
19558	#####	RT4	4	7
17561	#####	RT4	4	4
16560	#####	RT4	5	7
19561	#####	RT4	5	7
16561	#####	RT4	9	10
17560	#####	RT4	8	13
18561	#####	RT4	8	9
17564	#####	RT4	10	17
18560	#####	RT4	15	15
19560	#####	RT4	15	16
18559	#####	RT4	11	19
17563	#####	RT4	16	19
19562	#####	RT4	14	14
17559	#####	RT4	12	14
18558	#####	RT4	15	20
18562	#####	RT4	17	20
18563	#####	RT4	12	18
16563	#####	RT4	17	18
16559	#####	RT4	15	18
17562	#####	RT4	3	6
16558	#####	RT4	3	3
16559	#####	RT1	23	30
18560	#####	RT1	22	30
19562	#####	RT1	23	30
19563	#####	RT1	18	30
17558	#####	RT1	13	19
16558	#####	RT1	14	19
17560	#####	RT1	23	40
19558	#####	RT1	22	40
19560	#####	RT1	18	26

17561	#####	RT1	19	26
16560	#####	RT1	22	34
16561	#####	RT1	14	18
16562	#####	RT1	18	31
16563	#####	RT1	31	41
17559	#####	RT1	22	32
17562	#####	RT1	10	20
17563	#####	RT1	17	25
18558	#####	RT1	10	15
18559	#####	RT1	23	42
18561	#####	RT1	22	33
18562	#####	RT1	24	38
18563	#####	RT1	18	27
19559	#####	RT1	15	24
19561	#####	RT1	23	36
17564	#####	RT1	8	16
19562	#####	RT2	17	23
18563	#####	RT2	18	29
17561	#####	RT2	25	36
17558	#####	RT2	28	50
16562	#####	RT2	24	43
16561	#####	RT2	17	24
16558	#####	RT2	15	22
19560	#####	RT2	29	38
16563	#####	RT2	30	38
16559	#####	RT2	31	41
19559	#####	RT2	25	41
19558	#####	RT2	19	39
17559	#####	RT2	33	39
16560	#####	RT2	23	34
18562	#####	RT2	25	34
18559	#####	RT2	22	44
17563	#####	RT2	34	44
17562	#####	RT2	15	30
18558	#####	RT2	19	30
17564	#####	RT2	20	40
18561	#####	RT2	28	40
18560	#####	RT2	31	40
17560	#####	RT2	29	45
19561	#####	RT2	29	45
19563	#####	RT2	31	45
19563	#####	RT3	19	29
19562	#####	RT3	24	29
19561	#####	RT3	19	29
18562	#####	RT3	24	29
17558	#####	RT3	17	27
17562	#####	RT3	14	27

19559	#####	RT3	14	27
16559	#####	RT3	22	32
16558	#####	RT3	5	8
17560	#####	RT3	17	25
18561	#####	RT3	20	25
18560	#####	RT3	17	24
16563	#####	RT3	15	20
17561	#####	RT3	15	19
18558	#####	RT3	15	26
17559	#####	RT3	13	16
19560	#####	RT3	13	19
17564	#####	RT3	13	24
16561	#####	RT3	14	21
18563	#####	RT3	14	23
16562	#####	RT3	10	18
19558	#####	RT3	10	21
17563	#####	RT3	12	16
16560	#####	RT3	11	20
18559	#####	RT3	11	23
19559	#####	RT4	2	3
16558	#####	RT4	2	3
19563	#####	RT4	4	6
16560	#####	RT4	4	7
19561	#####	RT4	4	7
16561	#####	RT4	8	10
17560	#####	RT4	9	13
18561	#####	RT4	7	9
17564	#####	RT4	8	17
18560	#####	RT4	12	15
19560	#####	RT4	11	16
18559	#####	RT4	10	19
17563	#####	RT4	13	19
19562	#####	RT4	12	14
17559	#####	RT4	9	14
18558	#####	RT4	13	20
18562	#####	RT4	17	20
18563	#####	RT4	11	18
16563	#####	RT4	12	18
16559	#####	RT4	12	18
16562	#####	RT4	3	6
17558	#####	RT4	3	6
17562	#####	RT4	3	6
19558	#####	RT4	3	7
17561	#####	RT4	3	4
16559	#####	RT1	15	30
18560	#####	RT1	17	30
19562	#####	RT1	15	30

19563	#####	RT1	11	30
17558	#####	RT1	8	19
16558	#####	RT1	9	19
17560	#####	RT1	17	40
19558	#####	RT1	14	40
19560	#####	RT1	16	26
17561	#####	RT1	15	26
16560	#####	RT1	13	34
16561	#####	RT1	11	18
16562	#####	RT1	13	31
16563	#####	RT1	20	41
17559	#####	RT1	13	32
17562	#####	RT1	7	20
17563	#####	RT1	13	25
18558	#####	RT1	7	15
18559	#####	RT1	15	42
18561	#####	RT1	16	33
18562	#####	RT1	19	38
18563	#####	RT1	12	27
19559	#####	RT1	10	24
19561	#####	RT1	14	36
17564	#####	RT1	5	16
19562	#####	RT2	11	23
18563	#####	RT2	11	29
17561	#####	RT2	20	36
17558	#####	RT2	21	50
16562	#####	RT2	19	43
16561	#####	RT2	12	24
16558	#####	RT2	12	22
19560	#####	RT2	18	38
16563	#####	RT2	21	38
16559	#####	RT2	23	41
19559	#####	RT2	17	41
19558	#####	RT2	13	39
17559	#####	RT2	20	39
16560	#####	RT2	13	34
18562	#####	RT2	17	34
18559	#####	RT2	15	44
17563	#####	RT2	26	44
17562	#####	RT2	11	30
18558	#####	RT2	12	30
17564	#####	RT2	15	40
18561	#####	RT2	22	40
18560	#####	RT2	20	40
17560	#####	RT2	21	45
19561	#####	RT2	19	45
19563	#####	RT2	19	45

19563	#####	RT3	12	29
19562	#####	RT3	17	29
19561	#####	RT3	12	29
18562	#####	RT3	17	29
17558	#####	RT3	9	27
17562	#####	RT3	10	27
19559	#####	RT3	12	27
16558	#####	RT3	4	8
17564	#####	RT3	7	24
16560	#####	RT3	8	20
16562	#####	RT3	8	18
17559	#####	RT3	8	16
17563	#####	RT3	8	16
19558	#####	RT3	8	21
16559	#####	RT3	14	32
18561	#####	RT3	14	25
17561	#####	RT3	9	19
18563	#####	RT3	9	23
16561	#####	RT3	10	21
17560	#####	RT3	10	25
18559	#####	RT3	10	23
18560	#####	RT3	12	24
16563	#####	RT3	11	20
18558	#####	RT3	11	26
19560	#####	RT3	11	19
16560	#####	RT4	2	7
16562	#####	RT4	2	6
17561	#####	RT4	2	4
19559	#####	RT4	2	3
16558	#####	RT4	2	3
16561	#####	RT4	5	10
17560	#####	RT4	5	13
17564	#####	RT4	5	17
18560	#####	RT4	8	15
19560	#####	RT4	8	16
18559	#####	RT4	8	19
17563	#####	RT4	9	19
19562	#####	RT4	7	14
17559	#####	RT4	8	14
18558	#####	RT4	9	20
18562	#####	RT4	9	20
18563	#####	RT4	8	18
16563	#####	RT4	9	18
16559	#####	RT4	10	18
17558	#####	RT4	3	6
17562	#####	RT4	3	6
19563	#####	RT4	3	6

19558	#####	RT4	3	7
19561	#####	RT4	3	7
18561	#####	RT4	3	9
19563	#####	RT3	12	29
18560	#####	RT1	16	30
19562	#####	RT1	14	30
19563	#####	RT1	11	30
17558	#####	RT1	8	19
16558	#####	RT1	10	19
17560	#####	RT1	16	40
19558	#####	RT1	14	40
19560	#####	RT1	14	26
17561	#####	RT1	11	26
16560	#####	RT1	15	34
16561	#####	RT1	8	18
16562	#####	RT1	11	31
16563	#####	RT1	20	41
17559	#####	RT1	14	32
17562	#####	RT1	7	20
17563	#####	RT1	14	25
18558	#####	RT1	6	15
18559	#####	RT1	16	42
18561	#####	RT1	18	33
18562	#####	RT1	18	38
18563	#####	RT1	12	27
19559	#####	RT1	11	24
19561	#####	RT1	14	36
17564	#####	RT1	5	16
19562	#####	RT2	10	23
18563	#####	RT2	12	29
17561	#####	RT2	18	36
17558	#####	RT2	19	50
16562	#####	RT2	16	43
16561	#####	RT2	10	24
16558	#####	RT2	12	22
19560	#####	RT2	19	38
16563	#####	RT2	20	38
16559	#####	RT2	19	41
19559	#####	RT2	16	41
19558	#####	RT2	13	39
17559	#####	RT2	21	39
16560	#####	RT2	14	34
18562	#####	RT2	17	34
18559	#####	RT2	17	44
17563	#####	RT2	23	44
17562	#####	RT2	11	30
18558	#####	RT2	12	30

17564	#####	RT2	17	40
18561	#####	RT2	21	40
18560	#####	RT2	22	40
17560	#####	RT2	18	45
19561	#####	RT2	20	45
19563	#####	RT2	17	45
16559	#####	RT1	16	30
19562	#####	RT3	15	29
19561	#####	RT3	12	29
18562	#####	RT3	15	29
17558	#####	RT3	11	27
17562	#####	RT3	9	27
19559	#####	RT3	14	27
16559	#####	RT3	18	32
16558	#####	RT3	4	8
18559	#####	RT3	7	23
16560	#####	RT3	8	20
17559	#####	RT3	8	16
17560	#####	RT3	8	25
17564	#####	RT3	8	24
18561	#####	RT3	13	25
16562	#####	RT3	9	18
17563	#####	RT3	9	16
18563	#####	RT3	9	23
19558	#####	RT3	9	21
18558	#####	RT3	10	26
18560	#####	RT3	12	24
16561	#####	RT3	11	21
16563	#####	RT3	11	20
17561	#####	RT3	11	19
19560	#####	RT3	11	19
17558	#####	RT4	2	6
17561	#####	RT4	2	4
19563	#####	RT4	2	6
16558	#####	RT4	2	3
19561	#####	RT4	4	7
18561	#####	RT4	4	9
16561	#####	RT4	5	10
17560	#####	RT4	5	13
17564	#####	RT4	5	17
19559	#####	RT4	1	3
18560	#####	RT4	8	15
19560	#####	RT4	8	16
18559	#####	RT4	8	19
17563	#####	RT4	11	19
19562	#####	RT4	8	14
17559	#####	RT4	7	14

18558	#####	RT4	8	20
18562	#####	RT4	10	20
18563	#####	RT4	7	18
16563	#####	RT4	8	18
16559	#####	RT4	8	18
16562	#####	RT4	3	6
17562	#####	RT4	3	6
16560	#####	RT4	3	7
19558	#####	RT4	3	7
16559	#####	RT1	15	30
18560	#####	RT1	16	30
19562	#####	RT1	12	30
19563	#####	RT1	14	30
17558	#####	RT1	9	19
16558	#####	RT1	8	19
17560	#####	RT1	16	40
19558	#####	RT1	13	40
19560	#####	RT1	16	26
17561	#####	RT1	12	26
16560	#####	RT1	13	34
16561	#####	RT1	10	18
16562	#####	RT1	12	31
16563	#####	RT1	25	41
17559	#####	RT1	18	32
17562	#####	RT1	8	20
17563	#####	RT1	14	25
18558	#####	RT1	6	15
18559	#####	RT1	14	42
18561	#####	RT1	14	33
18562	#####	RT1	21	38
18563	#####	RT1	11	27
19559	#####	RT1	11	24
19561	#####	RT1	15	36
17564	#####	RT1	6	16
19562	#####	RT2	13	23
18563	#####	RT2	12	29
17561	#####	RT2	19	36
17558	#####	RT2	21	50
16562	#####	RT2	16	43
16561	#####	RT2	11	24
16558	#####	RT2	10	22
19560	#####	RT2	18	38
16563	#####	RT2	19	38
16559	#####	RT2	18	41
19559	#####	RT2	17	41
19558	#####	RT2	12	39
17559	#####	RT2	21	39

16560	#####	RT2	13	34
18562	#####	RT2	19	34
18559	#####	RT2	16	44
17563	#####	RT2	26	44
17562	#####	RT2	9	30
18558	#####	RT2	14	30
17564	#####	RT2	14	40
18561	#####	RT2	20	40
18560	#####	RT2	19	40
17560	#####	RT2	20	45
19561	#####	RT2	19	45
19563	#####	RT2	19	45
19563	#####	RT3	11	29
19562	#####	RT3	17	29
19561	#####	RT3	13	29
18562	#####	RT3	18	29
17558	#####	RT3	9	27
17562	#####	RT3	10	27
19559	#####	RT3	12	27
16558	#####	RT3	3	8
16562	#####	RT3	8	18
17559	#####	RT3	8	16
17561	#####	RT3	8	19
17563	#####	RT3	8	16
19558	#####	RT3	8	21
18560	#####	RT3	13	24
18561	#####	RT3	13	25
16559	#####	RT3	14	32
16560	#####	RT3	9	20
17560	#####	RT3	9	25
18559	#####	RT3	9	23
18563	#####	RT3	9	23
19560	#####	RT3	9	19
18558	#####	RT3	10	26
17564	#####	RT3	10	24
16561	#####	RT3	12	21
16563	#####	RT3	11	20
16562	#####	RT4	2	6
17561	#####	RT4	2	4
17562	#####	RT4	2	6
19561	#####	RT4	2	7
19563	#####	RT4	2	6
16558	#####	RT4	2	3
18559	#####	RT4	4	19
16561	#####	RT4	5	10
18561	#####	RT4	5	9
17560	#####	RT4	6	13

17564	#####	RT4	6	17
19559	#####	RT4	1	3
18560	#####	RT4	7	15
19560	#####	RT4	9	16
17563	#####	RT4	11	19
19562	#####	RT4	7	14
17559	#####	RT4	7	14
18558	#####	RT4	8	20
18562	#####	RT4	10	20
18563	#####	RT4	7	18
16563	#####	RT4	10	18
16559	#####	RT4	9	18
17558	#####	RT4	3	6
16560	#####	RT4	3	7
19558	#####	RT4	3	7
16559	#####	RT1	17	30
18560	#####	RT1	15	30
19562	#####	RT1	15	30
19563	#####	RT1	13	30
17558	#####	RT1	8	19
16558	#####	RT1	12	19
17560	#####	RT1	17	40
19558	#####	RT1	14	40
19560	#####	RT1	12	26
17561	#####	RT1	13	26
16560	#####	RT1	14	34
16561	#####	RT1	10	18
16562	#####	RT1	14	31
16563	#####	RT1	20	41
17559	#####	RT1	21	32
17562	#####	RT1	7	20
17563	#####	RT1	11	25
18558	#####	RT1	7	15
18559	#####	RT1	11	42
18561	#####	RT1	18	33
18562	#####	RT1	20	38
18563	#####	RT1	13	27
19559	#####	RT1	11	24
19561	#####	RT1	15	36
17564	#####	RT1	5	16
19562	#####	RT2	12	23
18563	#####	RT2	12	29
17561	#####	RT2	22	36
17558	#####	RT2	22	50
16562	#####	RT2	18	43
16561	#####	RT2	14	24
16558	#####	RT2	12	22

19560	#####	RT2	20	38
16563	#####	RT2	22	38
16559	#####	RT2	17	41
19559	#####	RT2	17	41
19558	#####	RT2	13	39
17559	#####	RT2	18	39
16560	#####	RT2	13	34
18562	#####	RT2	16	34
18559	#####	RT2	18	44
17563	#####	RT2	21	44
17562	#####	RT2	9	30
18558	#####	RT2	14	30
17564	#####	RT2	14	40
18561	#####	RT2	22	40
18560	#####	RT2	21	40
17560	#####	RT2	19	45
19561	#####	RT2	22	45
19563	#####	RT2	22	45
19563	#####	RT3	11	29
19562	#####	RT3	16	29
19561	#####	RT3	12	29
18562	#####	RT3	15	29
17558	#####	RT3	11	27
17562	#####	RT3	8	27
19559	#####	RT3	11	27
16558	#####	RT3	4	8
16560	#####	RT3	8	20
17559	#####	RT3	8	16
17563	#####	RT3	8	16
18559	#####	RT3	8	23
19558	#####	RT3	8	21
16559	#####	RT3	13	32
16562	#####	RT3	9	18
17561	#####	RT3	9	19
18558	#####	RT3	10	26
18563	#####	RT3	10	23
19560	#####	RT3	10	19
17564	#####	RT3	10	24
16561	#####	RT3	12	21
16563	#####	RT3	11	20
17560	#####	RT3	11	25
18560	#####	RT3	11	24
18561	#####	RT3	11	25
16558	#####	RT4	2	3
18561	#####	RT4	4	9
16561	#####	RT4	5	10
17560	#####	RT4	6	13

17564	#####	RT4	6	17
19559	#####	RT4	1	3
18560	#####	RT4	9	15
19560	#####	RT4	11	16
18559	#####	RT4	7	19
17563	#####	RT4	9	19
19562	#####	RT4	7	14
17559	#####	RT4	7	14
18558	#####	RT4	9	20
18562	#####	RT4	10	20
18563	#####	RT4	8	18
16563	#####	RT4	9	18
16559	#####	RT4	9	18
16562	#####	RT4	3	6
17558	#####	RT4	3	6
17562	#####	RT4	3	6
19563	#####	RT4	3	6
16560	#####	RT4	3	7
19558	#####	RT4	3	7
19561	#####	RT4	3	7
17561	#####	RT4	3	4
19563	#####	RT3	10	29
18560	#####	RT1	18	30
19562	#####	RT1	14	30
19563	#####	RT1	12	30
17558	#####	RT1	8	19
16558	#####	RT1	9	19
17560	#####	RT1	16	40
19558	#####	RT1	13	40
19560	#####	RT1	14	26
17561	#####	RT1	12	26
16560	#####	RT1	13	34
16561	#####	RT1	9	18
16562	#####	RT1	13	31
16563	#####	RT1	21	41
17559	#####	RT1	20	32
17562	#####	RT1	7	20
17563	#####	RT1	14	25
18558	#####	RT1	6	15
18559	#####	RT1	16	42
18561	#####	RT1	14	33
18562	#####	RT1	20	38
18563	#####	RT1	11	27
19559	#####	RT1	9	24
19561	#####	RT1	15	36
17564	#####	RT1	6	16
19562	#####	RT2	12	23

18563	#####	RT2	14	29
17561	#####	RT2	16	36
17558	#####	RT2	19	50
16562	#####	RT2	18	43
16561	#####	RT2	12	24
16558	#####	RT2	11	22
19560	#####	RT2	19	38
16563	#####	RT2	19	38
16559	#####	RT2	17	41
19559	#####	RT2	18	41
19558	#####	RT2	14	39
17559	#####	RT2	20	39
16560	#####	RT2	14	34
18562	#####	RT2	17	34
18559	#####	RT2	17	44
17563	#####	RT2	26	44
17562	#####	RT2	11	30
18558	#####	RT2	12	30
17564	#####	RT2	14	40
18561	#####	RT2	20	40
18560	#####	RT2	20	40
17560	#####	RT2	21	45
19561	#####	RT2	22	45
19563	#####	RT2	19	45
16559	#####	RT1	15	30
19562	#####	RT3	17	29
19561	#####	RT3	11	29
18562	#####	RT3	15	29
17558	#####	RT3	11	27
17562	#####	RT3	10	27
19559	#####	RT3	11	27
16559	#####	RT3	16	32
16558	#####	RT3	4	8
18561	#####	RT3	15	25
19558	#####	RT3	6	21
16562	#####	RT3	8	18
18563	#####	RT3	8	23
17564	#####	RT3	8	24
16560	#####	RT3	9	20
17559	#####	RT3	9	16
17561	#####	RT3	9	19
17563	#####	RT3	9	16
18559	#####	RT3	9	23
16561	#####	RT3	10	21
19560	#####	RT3	10	19
18558	#####	RT3	12	26
18560	#####	RT3	12	24

16563	#####	RT3	11	20
17560	#####	RT3	11	25
16562	#####	RT4	2	6
17558	#####	RT4	2	6
17562	#####	RT4	2	6
19558	#####	RT4	2	7
19559	#####	RT4	2	3
16558	#####	RT4	2	3
17560	#####	RT4	5	13
18561	#####	RT4	5	9
16561	#####	RT4	6	10
17564	#####	RT4	7	17
18560	#####	RT4	7	15
19560	#####	RT4	8	16
18559	#####	RT4	7	19
17563	#####	RT4	10	19
19562	#####	RT4	8	14
17559	#####	RT4	8	14
18558	#####	RT4	8	20
18562	#####	RT4	11	20
18563	#####	RT4	8	18
16563	#####	RT4	9	18
16559	#####	RT4	9	18
19563	#####	RT4	3	6
16560	#####	RT4	3	7
19561	#####	RT4	3	7
17561	#####	RT4	3	4
16559	#####	RT1	19	30
19562	#####	RT1	25	30
19563	#####	RT1	16	30
17558	#####	RT1	12	19
16558	#####	RT1	13	19
17560	#####	RT1	26	40
19558	#####	RT1	23	40
19560	#####	RT1	20	26
17561	#####	RT1	21	26
16560	#####	RT1	19	34
16561	#####	RT1	13	18
16562	#####	RT1	21	31
16563	#####	RT1	33	41
17559	#####	RT1	23	32
17562	#####	RT1	10	20
17563	#####	RT1	17	25
18558	#####	RT1	8	15
18559	#####	RT1	18	42
18561	#####	RT1	23	33
18562	#####	RT1	25	38

18563	#####	RT1	16	27
19559	#####	RT1	13	24
19561	#####	RT1	25	36
17564	#####	RT1	9	16
19562	#####	RT2	17	23
18563	#####	RT2	18	29
17561	#####	RT2	28	36
17558	#####	RT2	31	50
16562	#####	RT2	29	43
16561	#####	RT2	16	24
16558	#####	RT2	16	22
19560	#####	RT2	29	38
16563	#####	RT2	28	38
16559	#####	RT2	28	41
19559	#####	RT2	23	41
19558	#####	RT2	18	39
17559	#####	RT2	28	39
16560	#####	RT2	23	34
18562	#####	RT2	25	34
18559	#####	RT2	18	44
17563	#####	RT2	30	44
17562	#####	RT2	14	30
18558	#####	RT2	18	30
17564	#####	RT2	20	40
18561	#####	RT2	30	40
18560	#####	RT2	32	40
17560	#####	RT2	31	45
19561	#####	RT2	28	45
19563	#####	RT2	25	45
19563	#####	RT3	19	29
18560	#####	RT1	25	30
19562	#####	RT3	23	29
19561	#####	RT3	17	29
18562	#####	RT3	23	29
17558	#####	RT3	17	27
17562	#####	RT3	14	27
19559	#####	RT3	17	27
16559	#####	RT3	23	32
16558	#####	RT3	5	8
17560	#####	RT3	16	25
18561	#####	RT3	19	25
16561	#####	RT3	16	21
18560	#####	RT3	18	24
19560	#####	RT3	16	19
18558	#####	RT3	15	26
18563	#####	RT3	15	23
16563	#####	RT3	13	20

17561	#####	RT3	13	19
17563	#####	RT3	13	16
16562	#####	RT3	10	18
16560	#####	RT3	12	20
18559	#####	RT3	12	23
17564	#####	RT3	12	24
17559	#####	RT3	11	16
19558	#####	RT3	11	21
19559	#####	RT4	2	3
16558	#####	RT4	2	3
17558	#####	RT4	4	6
19563	#####	RT4	4	6
16560	#####	RT4	4	7
19561	#####	RT4	4	7
16561	#####	RT4	9	10
17560	#####	RT4	8	13
18561	#####	RT4	7	9
17564	#####	RT4	7	17
18560	#####	RT4	12	15
19560	#####	RT4	12	16
18559	#####	RT4	9	19
17563	#####	RT4	16	19
19562	#####	RT4	10	14
17559	#####	RT4	10	14
18558	#####	RT4	12	20
18562	#####	RT4	14	20
18563	#####	RT4	10	18
16563	#####	RT4	14	18
16559	#####	RT4	13	18
16562	#####	RT4	3	6
17562	#####	RT4	3	6
19558	#####	RT4	3	7
17561	#####	RT4	3	4
16559	#####	RT1	28	30
18560	#####	RT1	28	30
19562	#####	RT1	25	30
19563	#####	RT1	24	30
17558	#####	RT1	14	19
16558	#####	RT1	17	19
17560	#####	RT1	30	40
19558	#####	RT1	22	40
19560	#####	RT1	23	26
17561	#####	RT1	24	26
16560	#####	RT1	24	34
16561	#####	RT1	16	18
16562	#####	RT1	22	31
16563	#####	RT1	35	41

17559	#####	RT1	31	32
17562	#####	RT1	12	20
17563	#####	RT1	23	25
18558	#####	RT1	11	15
18559	#####	RT1	26	42
18561	#####	RT1	28	33
18562	#####	RT1	33	38
18563	#####	RT1	19	27
19559	#####	RT1	18	24
19561	#####	RT1	27	36
17564	#####	RT1	10	16
19562	#####	RT2	23	23
18563	#####	RT2	21	29
17561	#####	RT2	29	36
17558	#####	RT2	38	50
16562	#####	RT2	30	43
16561	#####	RT2	24	24
16558	#####	RT2	20	22
19560	#####	RT2	34	38
16563	#####	RT2	35	38
16559	#####	RT2	38	41
19559	#####	RT2	30	41
19558	#####	RT2	24	39
17559	#####	RT2	33	39
16560	#####	RT2	24	34
18562	#####	RT2	30	34
18559	#####	RT2	28	44
17563	#####	RT2	38	44
17562	#####	RT2	20	30
18558	#####	RT2	24	30
17564	#####	RT2	22	40
18561	#####	RT2	34	40
18560	#####	RT2	36	40
17560	#####	RT2	33	45
19561	#####	RT2	32	45
19563	#####	RT2	31	45
19563	#####	RT3	21	29
19562	#####	RT3	24	29
19561	#####	RT3	22	29
18562	#####	RT3	27	29
17558	#####	RT3	20	27
17562	#####	RT3	17	27
19559	#####	RT3	18	27
16559	#####	RT3	28	32
16558	#####	RT3	7	8
17560	#####	RT3	18	25
18561	#####	RT3	21	25

16561	#####	RT3	19	21
16563	#####	RT3	19	20
17559	#####	RT3	16	16
17561	#####	RT3	17	19
17563	#####	RT3	16	16
18558	#####	RT3	19	26
18560	#####	RT3	22	24
18563	#####	RT3	18	23
19560	#####	RT3	17	19
18559	#####	RT3	15	23
16562	#####	RT3	13	18
16560	#####	RT3	14	20
17564	#####	RT3	14	24
19558	#####	RT3	11	21
19559	#####	RT4	2	3
16562	#####	RT4	4	6
17562	#####	RT4	4	6
19563	#####	RT4	4	6
17561	#####	RT4	4	4
17558	#####	RT4	5	6
19558	#####	RT4	5	7
19561	#####	RT4	5	7
16560	#####	RT4	6	7
16561	#####	RT4	9	10
17560	#####	RT4	10	13
18561	#####	RT4	8	9
17564	#####	RT4	12	17
18560	#####	RT4	14	15
19560	#####	RT4	14	16
18559	#####	RT4	13	19
17563	#####	RT4	17	19
19562	#####	RT4	11	14
17559	#####	RT4	12	14
18558	#####	RT4	16	20
18562	#####	RT4	18	20
18563	#####	RT4	13	18
16563	#####	RT4	18	18
16559	#####	RT4	16	18
16558	#####	RT4	3	3
19563	#####	RT3	15	29
16559	#####	RT1	18	30
18560	#####	RT1	18	30
19562	#####	RT1	21	30
19563	#####	RT1	15	30
17558	#####	RT1	10	19
16558	#####	RT1	13	19
17560	#####	RT1	19	40

19558	#####	RT1	19	40
19560	#####	RT1	17	26
17561	#####	RT1	17	26
16560	#####	RT1	15	34
16561	#####	RT1	12	18
16562	#####	RT1	16	31
16563	#####	RT1	28	41
17559	#####	RT1	21	32
17562	#####	RT1	8	20
17563	#####	RT1	17	25
18558	#####	RT1	9	15
18559	#####	RT1	15	42
18561	#####	RT1	21	33
18562	#####	RT1	24	38
18563	#####	RT1	15	27
19559	#####	RT1	13	24
19561	#####	RT1	16	36
17564	#####	RT1	7	16
19562	#####	RT2	15	23
18563	#####	RT2	15	29
17561	#####	RT2	23	36
17558	#####	RT2	23	50
16562	#####	RT2	23	43
16561	#####	RT2	13	24
16558	#####	RT2	14	22
19560	#####	RT2	24	38
16563	#####	RT2	25	38
16559	#####	RT2	24	41
19559	#####	RT2	22	41
19558	#####	RT2	14	39
17559	#####	RT2	25	39
16560	#####	RT2	16	34
18562	#####	RT2	20	34
18559	#####	RT2	19	44
17563	#####	RT2	29	44
17562	#####	RT2	14	30
18558	#####	RT2	14	30
17564	#####	RT2	14	40
18561	#####	RT2	25	40
18560	#####	RT2	26	40
17560	#####	RT2	22	45
19561	#####	RT2	24	45
19563	#####	RT2	25	45
19562	#####	RT3	17	29
19561	#####	RT3	14	29
18562	#####	RT3	18	29
17558	#####	RT3	13	27

17562	#####	RT3	12	27
19559	#####	RT3	16	27
16559	#####	RT3	22	32
16558	#####	RT3	4	8
18561	#####	RT3	16	25
16561	#####	RT3	15	21
19558	#####	RT3	8	21
16563	#####	RT3	14	20
17561	#####	RT3	14	19
18560	#####	RT3	14	24
16562	#####	RT3	9	18
17563	#####	RT3	9	16
16560	#####	RT3	10	20
17560	#####	RT3	12	25
18558	#####	RT3	12	26
19560	#####	RT3	12	19
17564	#####	RT3	12	24
17559	#####	RT3	11	16
18559	#####	RT3	11	23
18563	#####	RT3	11	23
16558	#####	RT4	2	3
16560	#####	RT4	4	7
19561	#####	RT4	4	7
18561	#####	RT4	5	9
16561	#####	RT4	6	10
17560	#####	RT4	7	13
19559	#####	RT4	1	3
17564	#####	RT4	8	17
18560	#####	RT4	11	15
19560	#####	RT4	11	16
18559	#####	RT4	9	19
17563	#####	RT4	12	19
19562	#####	RT4	9	14
17559	#####	RT4	9	14
18558	#####	RT4	10	20
18562	#####	RT4	11	20
18563	#####	RT4	9	18
16563	#####	RT4	12	18
16559	#####	RT4	9	18
16562	#####	RT4	3	6
17558	#####	RT4	3	6
17562	#####	RT4	3	6
19563	#####	RT4	3	6
19558	#####	RT4	3	7
17561	#####	RT4	3	4
19563	#####	RT3	14	29
18560	#####	RT1	17	30

19562	#####	RT1	17	30
19563	#####	RT1	14	30
17558	#####	RT1	9	19
16558	#####	RT1	11	19
17560	#####	RT1	20	40
19558	#####	RT1	16	40
19560	#####	RT1	18	26
17561	#####	RT1	15	26
16560	#####	RT1	14	34
16561	#####	RT1	10	18
16562	#####	RT1	17	31
16563	#####	RT1	28	41
17559	#####	RT1	17	32
17562	#####	RT1	8	20
17563	#####	RT1	15	25
18558	#####	RT1	8	15
18559	#####	RT1	17	42
18561	#####	RT1	18	33
18562	#####	RT1	23	38
18563	#####	RT1	13	27
19559	#####	RT1	11	24
19561	#####	RT1	18	36
17564	#####	RT1	7	16
19562	#####	RT2	13	23
18563	#####	RT2	17	29
17561	#####	RT2	23	36
17558	#####	RT2	24	50
16562	#####	RT2	23	43
16561	#####	RT2	15	24
16558	#####	RT2	14	22
19560	#####	RT2	25	38
16563	#####	RT2	23	38
16559	#####	RT2	23	41
19559	#####	RT2	20	41
19558	#####	RT2	17	39
17559	#####	RT2	21	39
16560	#####	RT2	19	34
18562	#####	RT2	20	34
18559	#####	RT2	18	44
17563	#####	RT2	31	44
17562	#####	RT2	13	30
18558	#####	RT2	16	30
17564	#####	RT2	18	40
18561	#####	RT2	28	40
18560	#####	RT2	23	40
17560	#####	RT2	26	45
19561	#####	RT2	20	45

19563	#####	RT2	25	45
16559	#####	RT1	21	30
19562	#####	RT3	17	29
19561	#####	RT3	17	29
18562	#####	RT3	17	29
17558	#####	RT3	15	27
17562	#####	RT3	12	27
19559	#####	RT3	14	27
16559	#####	RT3	18	32
16558	#####	RT3	5	8
18560	#####	RT3	15	24
19558	#####	RT3	8	21
16561	#####	RT3	13	21
19560	#####	RT3	13	19
17561	#####	RT3	14	19
18561	#####	RT3	14	25
16562	#####	RT3	9	18
17563	#####	RT3	9	16
17564	#####	RT3	9	24
17559	#####	RT3	10	16
18559	#####	RT3	10	23
16563	#####	RT3	12	20
17560	#####	RT3	12	25
18558	#####	RT3	12	26
16560	#####	RT3	11	20
18563	#####	RT3	11	23
16558	#####	RT4	2	3
16562	#####	RT4	4	6
17558	#####	RT4	4	6
16560	#####	RT4	4	7
18561	#####	RT4	4	9
17560	#####	RT4	5	13
16561	#####	RT4	6	10
19559	#####	RT4	1	3
17564	#####	RT4	7	17
18560	#####	RT4	12	15
19560	#####	RT4	10	16
18559	#####	RT4	9	19
17563	#####	RT4	13	19
19562	#####	RT4	9	14
17559	#####	RT4	8	14
18558	#####	RT4	10	20
18562	#####	RT4	14	20
18563	#####	RT4	10	18
16563	#####	RT4	11	18
16559	#####	RT4	13	18
17562	#####	RT4	3	6

19563	#####	RT4	3	6
19558	#####	RT4	3	7
19561	#####	RT4	3	7
17561	#####	RT4	3	4
16559	#####	RT1	20	30
18560	#####	RT1	18	30
19562	#####	RT1	19	30
19563	#####	RT1	18	30
17558	#####	RT1	11	19
16558	#####	RT1	13	19
17560	#####	RT1	19	40
19558	#####	RT1	18	40
19560	#####	RT1	18	26
17561	#####	RT1	15	26
16560	#####	RT1	20	34
16561	#####	RT1	12	18
16562	#####	RT1	16	31
16563	#####	RT1	25	41
17559	#####	RT1	22	32
17562	#####	RT1	9	20
17563	#####	RT1	16	25
18558	#####	RT1	8	15
18559	#####	RT1	17	42
18561	#####	RT1	20	33
18562	#####	RT1	25	38
18563	#####	RT1	14	27
19559	#####	RT1	13	24
19561	#####	RT1	18	36
17564	#####	RT1	6	16
19562	#####	RT2	14	23
18563	#####	RT2	14	29
17561	#####	RT2	19	36
17558	#####	RT2	25	50
16562	#####	RT2	22	43
16561	#####	RT2	15	24
16558	#####	RT2	13	22
19560	#####	RT2	23	38
16563	#####	RT2	21	38
16559	#####	RT2	26	41
19559	#####	RT2	20	41
19558	#####	RT2	17	39
17559	#####	RT2	25	39
16560	#####	RT2	16	34
18562	#####	RT2	22	34
18559	#####	RT2	19	44
17563	#####	RT2	30	44
17562	#####	RT2	11	30

18558	#####	RT2	14	30
17564	#####	RT2	17	40
18561	#####	RT2	22	40
18560	#####	RT2	25	40
17560	#####	RT2	24	45
19561	#####	RT2	24	45
19563	#####	RT2	23	45
19563	#####	RT3	15	29
19562	#####	RT3	18	29
19561	#####	RT3	14	29
18562	#####	RT3	18	29
17558	#####	RT3	13	27
17562	#####	RT3	10	27
19559	#####	RT3	14	27
16559	#####	RT3	19	32
16558	#####	RT3	5	8
18561	#####	RT3	18	25
16560	#####	RT3	8	20
18558	#####	RT3	13	26
18560	#####	RT3	13	24
17560	#####	RT3	14	25
16562	#####	RT3	9	18
17559	#####	RT3	10	16
17563	#####	RT3	10	16
19558	#####	RT3	10	21
16561	#####	RT3	12	21
16563	#####	RT3	12	20
17561	#####	RT3	12	19
18563	#####	RT3	12	23
19560	#####	RT3	12	19
17564	#####	RT3	12	24
18559	#####	RT3	11	23
19559	#####	RT4	2	3
16558	#####	RT4	2	3
16562	#####	RT4	4	6
19563	#####	RT4	4	6
16560	#####	RT4	4	7
19561	#####	RT4	4	7
17560	#####	RT4	5	13
18561	#####	RT4	5	9
16561	#####	RT4	7	10
17564	#####	RT4	8	17
18560	#####	RT4	10	15
19560	#####	RT4	9	16
18559	#####	RT4	8	19
17563	#####	RT4	13	19
19562	#####	RT4	9	14

17559	#####	RT4	9	14
18558	#####	RT4	9	20
18562	#####	RT4	13	20
18563	#####	RT4	9	18
16563	#####	RT4	11	18
16559	#####	RT4	10	18
17558	#####	RT4	3	6
17562	#####	RT4	3	6
19558	#####	RT4	3	7
17561	#####	RT4	3	4
16559	#####	RT1	21	30
18560	#####	RT1	19	30
19562	#####	RT1	16	30
19563	#####	RT1	15	30
17558	#####	RT1	9	19
16558	#####	RT1	12	19
17560	#####	RT1	21	40
19558	#####	RT1	15	40
19560	#####	RT1	14	26
17561	#####	RT1	16	26
16560	#####	RT1	18	34
16561	#####	RT1	12	18
16562	#####	RT1	15	31
16563	#####	RT1	22	41
17559	#####	RT1	21	32
17562	#####	RT1	9	20
17563	#####	RT1	15	25
18558	#####	RT1	8	15
18559	#####	RT1	15	42
18561	#####	RT1	21	33
18562	#####	RT1	22	38
18563	#####	RT1	13	27
19559	#####	RT1	11	24
19561	#####	RT1	16	36
17564	#####	RT1	8	16
19562	#####	RT2	15	23
18563	#####	RT2	15	29
17561	#####	RT2	23	36
17558	#####	RT2	25	50
16562	#####	RT2	20	43
16561	#####	RT2	17	24
16558	#####	RT2	15	22
19560	#####	RT2	23	38
16563	#####	RT2	22	38
16559	#####	RT2	26	41
19559	#####	RT2	21	41
19558	#####	RT2	15	39

17559	#####	RT2	23	39
16560	#####	RT2	17	34
18562	#####	RT2	19	34
18559	#####	RT2	17	44
17563	#####	RT2	26	44
17562	#####	RT2	11	30
18558	#####	RT2	15	30
17564	#####	RT2	17	40
18561	#####	RT2	23	40
18560	#####	RT2	27	40
17560	#####	RT2	21	45
19561	#####	RT2	23	45
19563	#####	RT2	22	45
19563	#####	RT3	13	29
19562	#####	RT3	20	29
19561	#####	RT3	15	29
18562	#####	RT3	19	29
17558	#####	RT3	14	27
17562	#####	RT3	13	27
19559	#####	RT3	15	27
16559	#####	RT3	23	32
16558	#####	RT3	5	8
18560	#####	RT3	15	24
16563	#####	RT3	13	20
16561	#####	RT3	14	21
18561	#####	RT3	14	25
16562	#####	RT3	9	18
16560	#####	RT3	10	20
17563	#####	RT3	10	16
19558	#####	RT3	10	21
17564	#####	RT3	10	24
17559	#####	RT3	12	16
17560	#####	RT3	12	25
17561	#####	RT3	12	19
18558	#####	RT3	12	26
18563	#####	RT3	12	23
19560	#####	RT3	12	19
18559	#####	RT3	11	23
17562	#####	RT4	2	6
19559	#####	RT4	2	3
16558	#####	RT4	2	3
16560	#####	RT4	4	7
19561	#####	RT4	4	7
18561	#####	RT4	5	9
16561	#####	RT4	6	10
17560	#####	RT4	6	13
17564	#####	RT4	6	17

18560	#####	RT4	8	15
19560	#####	RT4	10	16
18559	#####	RT4	8	19
17563	#####	RT4	12	19
19562	#####	RT4	8	14
17559	#####	RT4	9	14
18558	#####	RT4	10	20
18562	#####	RT4	13	20
18563	#####	RT4	9	18
16563	#####	RT4	11	18
16559	#####	RT4	12	18
16562	#####	RT4	3	6
17558	#####	RT4	3	6
19563	#####	RT4	3	6
19558	#####	RT4	3	7
17561	#####	RT4	3	4
19563	#####	RT3	14	29
18560	#####	RT1	19	30
19562	#####	RT1	17	30
19563	#####	RT1	16	30
17558	#####	RT1	10	19
16558	#####	RT1	12	19
17560	#####	RT1	18	40
19558	#####	RT1	19	40
19560	#####	RT1	18	26
17561	#####	RT1	16	26
16560	#####	RT1	19	34
16561	#####	RT1	10	18
16562	#####	RT1	15	31
16563	#####	RT1	23	41
17559	#####	RT1	19	32
17562	#####	RT1	9	20
17563	#####	RT1	15	25
18558	#####	RT1	8	15
18559	#####	RT1	18	42
18561	#####	RT1	20	33
18562	#####	RT1	21	38
18563	#####	RT1	13	27
19559	#####	RT1	13	24
19561	#####	RT1	18	36
17564	#####	RT1	6	16
19562	#####	RT2	14	23
18563	#####	RT2	15	29
17561	#####	RT2	19	36
17558	#####	RT2	26	50
16562	#####	RT2	19	43
16561	#####	RT2	13	24

16558	#####	RT2	13	22
19560	#####	RT2	24	38
16563	#####	RT2	26	38
16559	#####	RT2	28	41
19559	#####	RT2	18	41
19558	#####	RT2	16	39
17559	#####	RT2	26	39
16560	#####	RT2	18	34
18562	#####	RT2	22	34
18559	#####	RT2	17	44
17563	#####	RT2	31	44
17562	#####	RT2	13	30
18558	#####	RT2	14	30
17564	#####	RT2	19	40
18561	#####	RT2	27	40
18560	#####	RT2	28	40
17560	#####	RT2	25	45
19561	#####	RT2	24	45
19563	#####	RT2	21	45
16559	#####	RT1	18	30
19562	#####	RT3	16	29
19561	#####	RT3	16	29
18562	#####	RT3	20	29
17558	#####	RT3	14	27
17562	#####	RT3	11	27
19559	#####	RT3	15	27
16559	#####	RT3	22	32
16558	#####	RT3	5	8
18560	#####	RT3	16	24
16563	#####	RT3	13	20
17560	#####	RT3	13	25
18561	#####	RT3	13	25
16562	#####	RT3	9	18
17564	#####	RT3	9	24
17563	#####	RT3	10	16
18559	#####	RT3	10	23
19558	#####	RT3	10	21
17559	#####	RT3	12	16
17561	#####	RT3	12	19
18558	#####	RT3	12	26
18563	#####	RT3	12	23
19560	#####	RT3	12	19
16560	#####	RT3	11	20
16561	#####	RT3	11	21
19559	#####	RT4	2	3
16558	#####	RT4	2	3
16560	#####	RT4	4	7

17560	#####	RT4	5	13
16561	#####	RT4	6	10
18561	#####	RT4	6	9
17564	#####	RT4	7	17
18560	#####	RT4	10	15
19560	#####	RT4	9	16
18559	#####	RT4	7	19
17563	#####	RT4	12	19
19562	#####	RT4	9	14
17559	#####	RT4	9	14
18558	#####	RT4	11	20
18562	#####	RT4	10	20
18563	#####	RT4	10	18
16563	#####	RT4	12	18
16559	#####	RT4	11	18
16562	#####	RT4	3	6
17558	#####	RT4	3	6
17562	#####	RT4	3	6
19563	#####	RT4	3	6
19558	#####	RT4	3	7
19561	#####	RT4	3	7
17561	#####	RT4	3	4
16559	#####	RT1	26	30
18560	#####	RT1	24	30
19562	#####	RT1	26	30
19563	#####	RT1	22	30
17558	#####	RT1	15	19
16558	#####	RT1	17	19
17560	#####	RT1	29	40
19558	#####	RT1	25	40
19560	#####	RT1	24	26
17561	#####	RT1	24	26
16560	#####	RT1	24	34
16561	#####	RT1	16	18
16562	#####	RT1	23	31
16563	#####	RT1	39	41
17559	#####	RT1	27	32
17562	#####	RT1	13	20
17563	#####	RT1	25	25
18558	#####	RT1	12	15
18559	#####	RT1	24	42
18561	#####	RT1	31	33
18562	#####	RT1	32	38
18563	#####	RT1	19	27
19559	#####	RT1	18	24
19561	#####	RT1	26	36
17564	#####	RT1	9	16

19562	#####	RT2	23	23
18563	#####	RT2	20	29
17561	#####	RT2	32	36
17558	#####	RT2	36	50
16562	#####	RT2	33	43
16561	#####	RT2	23	24
16558	#####	RT2	19	22
19560	#####	RT2	33	38
16563	#####	RT2	31	38
16559	#####	RT2	36	41
19559	#####	RT2	30	41
19558	#####	RT2	25	39
17559	#####	RT2	38	39
16560	#####	RT2	27	34
18562	#####	RT2	31	34
18559	#####	RT2	27	44
17563	#####	RT2	40	44
17562	#####	RT2	17	30
18558	#####	RT2	23	30
17564	#####	RT2	24	40
18561	#####	RT2	34	40
18560	#####	RT2	33	40
17560	#####	RT2	34	45
19561	#####	RT2	31	45
19563	#####	RT2	35	45
19563	#####	RT3	22	29
19562	#####	RT3	26	29
19561	#####	RT3	20	29
18562	#####	RT3	27	29
17558	#####	RT3	22	27
17562	#####	RT3	18	27
19559	#####	RT3	19	27
16559	#####	RT3	31	32
17560	#####	RT3	18	25
18561	#####	RT3	24	25
16561	#####	RT3	20	21
16563	#####	RT3	17	20
17561	#####	RT3	17	19
18558	#####	RT3	19	26
18560	#####	RT3	24	24
18563	#####	RT3	16	23
19560	#####	RT3	17	19
17563	#####	RT3	15	16
17564	#####	RT3	15	24
16558	#####	RT3	8	8
18559	#####	RT3	13	23
19558	#####	RT3	13	21

16560	#####	RT3	14	20
16562	#####	RT3	14	18
17559	#####	RT3	14	16
19559	#####	RT4	2	3
17561	#####	RT4	4	4
16560	#####	RT4	5	7
16562	#####	RT4	5	6
17558	#####	RT4	5	6
19558	#####	RT4	5	7
19561	#####	RT4	5	7
19563	#####	RT4	5	6
16561	#####	RT4	9	10
17560	#####	RT4	9	13
18561	#####	RT4	9	9
17564	#####	RT4	10	17
18560	#####	RT4	13	15
19560	#####	RT4	15	16
18559	#####	RT4	12	19
17563	#####	RT4	17	19
19562	#####	RT4	14	14
17559	#####	RT4	13	14
18558	#####	RT4	13	20
18562	#####	RT4	19	20
18563	#####	RT4	13	18
16563	#####	RT4	16	18
16559	#####	RT4	18	18
17562	#####	RT4	3	6
16558	#####	RT4	3	3
16559	#####	RT1	23	30
18560	#####	RT1	25	30
19562	#####	RT1	22	30
19563	#####	RT1	19	30
17558	#####	RT1	12	19
16558	#####	RT1	14	19
17560	#####	RT1	22	40
19558	#####	RT1	19	40
19560	#####	RT1	22	26
17561	#####	RT1	19	26
16560	#####	RT1	20	34
16561	#####	RT1	11	18
16562	#####	RT1	17	31
16563	#####	RT1	34	41
17559	#####	RT1	22	32
17562	#####	RT1	9	20
17563	#####	RT1	17	25
18558	#####	RT1	8	15
18559	#####	RT1	20	42

18561	#####	RT1	26	33
18562	#####	RT1	32	38
18563	#####	RT1	17	27
19559	#####	RT1	15	24
19561	#####	RT1	23	36
17564	#####	RT1	8	16
19562	#####	RT2	19	23
18563	#####	RT2	16	29
17561	#####	RT2	27	36
17558	#####	RT2	34	50
16562	#####	RT2	25	43
16561	#####	RT2	19	24
16558	#####	RT2	16	22
19560	#####	RT2	31	38
16563	#####	RT2	27	38
16559	#####	RT2	31	41
19559	#####	RT2	28	41
19558	#####	RT2	19	39
17559	#####	RT2	33	39
16560	#####	RT2	19	34
18562	#####	RT2	28	34
18559	#####	RT2	25	44
17563	#####	RT2	30	44
17562	#####	RT2	14	30
18558	#####	RT2	20	30
17564	#####	RT2	21	40
18561	#####	RT2	27	40
18560	#####	RT2	30	40
17560	#####	RT2	27	45
19561	#####	RT2	29	45
19563	#####	RT2	27	45
19563	#####	RT3	19	29
19562	#####	RT3	20	29
19561	#####	RT3	16	29
18562	#####	RT3	24	29
17558	#####	RT3	17	27
17562	#####	RT3	13	27
19559	#####	RT3	18	27
16559	#####	RT3	27	32
16558	#####	RT3	7	8
17560	#####	RT3	17	25
18561	#####	RT3	20	25
16561	#####	RT3	17	21
18558	#####	RT3	17	26
18560	#####	RT3	18	24
19560	#####	RT3	15	19
17563	#####	RT3	13	16

17564	#####	RT3	13	24
16563	#####	RT3	14	20
17561	#####	RT3	14	19
18563	#####	RT3	14	23
16560	#####	RT3	11	20
16562	#####	RT3	11	18
17559	#####	RT3	11	16
18559	#####	RT3	11	23
19558	#####	RT3	11	21
17562	#####	RT4	2	6
19559	#####	RT4	2	3
17558	#####	RT4	4	6
16560	#####	RT4	4	7
19558	#####	RT4	4	7
19561	#####	RT4	4	7
16561	#####	RT4	8	10
17560	#####	RT4	8	13
18561	#####	RT4	7	9
17564	#####	RT4	7	17
18560	#####	RT4	12	15
19560	#####	RT4	10	16
18559	#####	RT4	9	19
17563	#####	RT4	13	19
19562	#####	RT4	9	14
17559	#####	RT4	11	14
18558	#####	RT4	11	20
18562	#####	RT4	15	20
18563	#####	RT4	11	18
16563	#####	RT4	12	18
16559	#####	RT4	15	18
16562	#####	RT4	3	6
19563	#####	RT4	3	6
17561	#####	RT4	3	4
16558	#####	RT4	3	3
19563	#####	RT3	12	29
18560	#####	RT1	15	30
19562	#####	RT1	17	30
19563	#####	RT1	13	30
17558	#####	RT1	8	19
16558	#####	RT1	10	19
17560	#####	RT1	15	40
19558	#####	RT1	17	40
19560	#####	RT1	14	26
17561	#####	RT1	14	26
16560	#####	RT1	15	34
16561	#####	RT1	9	18
16562	#####	RT1	12	31

16563	#####	RT1	20	41
17559	#####	RT1	18	32
17562	#####	RT1	10	20
17563	#####	RT1	11	25
18558	#####	RT1	7	15
18559	#####	RT1	16	42
18561	#####	RT1	17	33
18562	#####	RT1	20	38
18563	#####	RT1	11	27
19559	#####	RT1	10	24
19561	#####	RT1	14	36
17564	#####	RT1	7	16
19562	#####	RT2	12	23
18563	#####	RT2	14	29
17561	#####	RT2	22	36
17558	#####	RT2	23	50
16562	#####	RT2	16	43
16561	#####	RT2	13	24
16558	#####	RT2	11	22
19560	#####	RT2	19	38
16563	#####	RT2	20	38
16559	#####	RT2	24	41
19559	#####	RT2	22	41
19558	#####	RT2	13	39
17559	#####	RT2	21	39
16560	#####	RT2	12	34
18562	#####	RT2	17	34
18559	#####	RT2	18	44
17563	#####	RT2	20	44
17562	#####	RT2	9	30
18558	#####	RT2	12	30
17564	#####	RT2	13	40
18561	#####	RT2	19	40
18560	#####	RT2	22	40
17560	#####	RT2	19	45
19561	#####	RT2	16	45
19563	#####	RT2	18	45
16559	#####	RT1	14	30
19562	#####	RT3	13	29
19561	#####	RT3	12	29
18562	#####	RT3	14	29
17558	#####	RT3	10	27
17562	#####	RT3	9	27
19559	#####	RT3	10	27
16559	#####	RT3	17	32
16558	#####	RT3	4	8
18559	#####	RT3	7	23

16560	#####	RT3	8	20
16562	#####	RT3	8	18
17559	#####	RT3	8	16
17563	#####	RT3	8	16
19558	#####	RT3	8	21
17564	#####	RT3	8	24
18558	#####	RT3	13	26
18561	#####	RT3	13	25
19560	#####	RT3	9	19
16563	#####	RT3	10	20
17560	#####	RT3	12	25
16561	#####	RT3	11	21
17561	#####	RT3	11	19
18560	#####	RT3	11	24
18563	#####	RT3	11	23
16560	#####	RT4	2	7
17562	#####	RT4	2	6
19563	#####	RT4	2	6
16558	#####	RT4	2	3
18561	#####	RT4	4	9
17560	#####	RT4	5	13
16561	#####	RT4	6	10
17564	#####	RT4	6	17
19559	#####	RT4	1	3
18560	#####	RT4	9	15
19560	#####	RT4	8	16
18559	#####	RT4	6	19
17563	#####	RT4	10	19
19562	#####	RT4	7	14
17559	#####	RT4	8	14
18558	#####	RT4	9	20
18562	#####	RT4	10	20
18563	#####	RT4	8	18
16563	#####	RT4	10	18
16559	#####	RT4	9	18
16562	#####	RT4	3	6
17558	#####	RT4	3	6
19558	#####	RT4	3	7
19561	#####	RT4	3	7
17561	#####	RT4	3	4
16559	#####	RT1	16	30
19562	#####	RT1	15	30
19563	#####	RT1	13	30
17558	#####	RT1	10	19
16558	#####	RT1	10	19
17560	#####	RT1	18	40
19558	#####	RT1	14	40

19560	#####	RT1	12	26
17561	#####	RT1	15	26
16560	#####	RT1	16	34
16561	#####	RT1	9	18
16562	#####	RT1	12	31
16563	#####	RT1	20	41
17559	#####	RT1	14	32
17562	#####	RT1	6	20
17563	#####	RT1	15	25
18558	#####	RT1	6	15
18559	#####	RT1	15	42
18561	#####	RT1	18	33
18562	#####	RT1	22	38
18563	#####	RT1	12	27
19559	#####	RT1	9	24
19561	#####	RT1	12	36
17564	#####	RT1	5	16
19562	#####	RT2	11	23
18563	#####	RT2	13	29
17561	#####	RT2	18	36
17558	#####	RT2	18	50
16562	#####	RT2	20	43
16561	#####	RT2	12	24
16558	#####	RT2	12	22
19560	#####	RT2	21	38
16563	#####	RT2	17	38
16559	#####	RT2	25	41
19559	#####	RT2	20	41
19558	#####	RT2	14	39
17559	#####	RT2	22	39
16560	#####	RT2	12	34
18562	#####	RT2	20	34
18559	#####	RT2	14	44
17563	#####	RT2	27	44
17562	#####	RT2	11	30
18558	#####	RT2	14	30
17564	#####	RT2	13	40
18561	#####	RT2	23	40
18560	#####	RT2	18	40
17560	#####	RT2	20	45
19561	#####	RT2	20	45
19563	#####	RT2	18	45
19563	#####	RT3	10	29
18560	#####	RT1	12	30
19562	#####	RT3	14	29
19561	#####	RT3	11	29
18562	#####	RT3	13	29

17558	#####	RT3	11	27
17562	#####	RT3	9	27
19559	#####	RT3	10	27
16559	#####	RT3	16	32
16558	#####	RT3	4	8
16562	#####	RT3	7	18
17559	#####	RT3	7	16
19558	#####	RT3	6	21
17563	#####	RT3	8	16
18561	#####	RT3	13	25
18560	#####	RT3	14	24
16560	#####	RT3	9	20
18559	#####	RT3	9	23
17564	#####	RT3	9	24
17561	#####	RT3	10	19
18558	#####	RT3	10	26
19560	#####	RT3	10	19
17560	#####	RT3	12	25
18563	#####	RT3	12	23
16561	#####	RT3	11	21
16563	#####	RT3	11	20
16560	#####	RT4	2	7
16562	#####	RT4	2	6
19559	#####	RT4	2	3
16558	#####	RT4	2	3
16561	#####	RT4	5	10
18561	#####	RT4	5	9
17560	#####	RT4	6	13
17564	#####	RT4	6	17
18560	#####	RT4	9	15
19560	#####	RT4	8	16
18559	#####	RT4	6	19
17563	#####	RT4	10	19
19562	#####	RT4	7	14
17559	#####	RT4	7	14
18558	#####	RT4	8	20
18562	#####	RT4	10	20
18563	#####	RT4	7	18
16563	#####	RT4	9	18
16559	#####	RT4	8	18
17558	#####	RT4	3	6
17562	#####	RT4	3	6
19563	#####	RT4	3	6
19558	#####	RT4	3	7
19561	#####	RT4	3	7
17561	#####	RT4	3	4
16559	1-Jun-22	RT1	14	30

18560	1-Jun-22	RT1	18	30
19562	1-Jun-22	RT1	18	30
19563	1-Jun-22	RT1	14	30
17558	1-Jun-22	RT1	8	19
16558	1-Jun-22	RT1	9	19
17560	1-Jun-22	RT1	17	40
19558	1-Jun-22	RT1	12	40
19560	1-Jun-22	RT1	14	26
17561	1-Jun-22	RT1	14	26
16560	1-Jun-22	RT1	15	34
16561	1-Jun-22	RT1	10	18
16562	1-Jun-22	RT1	14	31
16563	1-Jun-22	RT1	23	41
17559	1-Jun-22	RT1	17	32
17562	1-Jun-22	RT1	7	20
17563	1-Jun-22	RT1	12	25
18558	1-Jun-22	RT1	6	15
18559	1-Jun-22	RT1	14	42
18561	1-Jun-22	RT1	19	33
18562	1-Jun-22	RT1	20	38
18563	1-Jun-22	RT1	12	27
19559	1-Jun-22	RT1	11	24
19561	1-Jun-22	RT1	15	36
17564	1-Jun-22	RT1	5	16
19562	1-Jun-22	RT2	10	23
18563	1-Jun-22	RT2	12	29
17561	1-Jun-22	RT2	16	36
17558	1-Jun-22	RT2	19	50
16562	1-Jun-22	RT2	19	43
16561	1-Jun-22	RT2	12	24
16558	1-Jun-22	RT2	9	22
19560	1-Jun-22	RT2	18	38
16563	1-Jun-22	RT2	22	38
16559	1-Jun-22	RT2	21	41
19559	1-Jun-22	RT2	18	41
19558	1-Jun-22	RT2	15	39
17559	1-Jun-22	RT2	21	39
16560	1-Jun-22	RT2	14	34
18562	1-Jun-22	RT2	17	34
18559	1-Jun-22	RT2	16	44
17563	1-Jun-22	RT2	22	44
17562	1-Jun-22	RT2	10	30
18558	1-Jun-22	RT2	14	30
17564	1-Jun-22	RT2	15	40
18561	1-Jun-22	RT2	18	40
18560	1-Jun-22	RT2	21	40
17560	1-Jun-22	RT2	18	45

19561	1-Jun-22 RT2	20	45
19563	1-Jun-22 RT2	19	45
19563	1-Jun-22 RT3	12	29
19562	1-Jun-22 RT3	15	29
19561	1-Jun-22 RT3	13	29
18562	1-Jun-22 RT3	16	29
17558	1-Jun-22 RT3	11	27
17562	1-Jun-22 RT3	9	27
19559	1-Jun-22 RT3	11	27
16559	1-Jun-22 RT3	15	32
16558	1-Jun-22 RT3	4	8
17559	1-Jun-22 RT3	7	16
19558	1-Jun-22 RT3	7	21
16560	1-Jun-22 RT3	8	20
16562	1-Jun-22 RT3	8	18
18559	1-Jun-22 RT3	8	23
17564	1-Jun-22 RT3	8	24
18561	1-Jun-22 RT3	13	25
17560	1-Jun-22 RT3	9	25
17561	1-Jun-22 RT3	9	19
17563	1-Jun-22 RT3	9	16
18563	1-Jun-22 RT3	9	23
19560	1-Jun-22 RT3	9	19
16563	1-Jun-22 RT3	10	20
18560	1-Jun-22 RT3	12	24
16561	1-Jun-22 RT3	11	21
18558	1-Jun-22 RT3	11	26
17558	1-Jun-22 RT4	2	6
17562	1-Jun-22 RT4	2	6
19558	1-Jun-22 RT4	2	7
16558	1-Jun-22 RT4	2	3
18561	1-Jun-22 RT4	4	9
17564	1-Jun-22 RT4	5	17
16561	1-Jun-22 RT4	6	10
17560	1-Jun-22 RT4	6	13
19559	1-Jun-22 RT4	1	3
18560	1-Jun-22 RT4	8	15
19560	1-Jun-22 RT4	9	16
18559	1-Jun-22 RT4	6	19
17563	1-Jun-22 RT4	9	19
19562	1-Jun-22 RT4	7	14
17559	1-Jun-22 RT4	7	14
18558	1-Jun-22 RT4	8	20
18562	1-Jun-22 RT4	9	20
18563	1-Jun-22 RT4	7	18
16563	1-Jun-22 RT4	10	18
16559	1-Jun-22 RT4	8	18

16562	1-Jun-22 RT4	3	6
19563	1-Jun-22 RT4	3	6
16560	1-Jun-22 RT4	3	7
19561	1-Jun-22 RT4	3	7
17561	1-Jun-22 RT4	3	4
19563	2-Jun-22 RT3	11	29
16559	2-Jun-22 RT1	17	30
18560	2-Jun-22 RT1	16	30
19562	2-Jun-22 RT1	17	30
19563	2-Jun-22 RT1	14	30
17558	2-Jun-22 RT1	7	19
16558	2-Jun-22 RT1	9	19
17560	2-Jun-22 RT1	20	40
19558	2-Jun-22 RT1	13	40
19560	2-Jun-22 RT1	12	26
17561	2-Jun-22 RT1	18	26
16560	2-Jun-22 RT1	15	34
16561	2-Jun-22 RT1	11	18
16562	2-Jun-22 RT1	13	31
16563	2-Jun-22 RT1	23	41
17559	2-Jun-22 RT1	20	32
17562	2-Jun-22 RT1	8	20
17563	2-Jun-22 RT1	13	25
18558	2-Jun-22 RT1	6	15
18559	2-Jun-22 RT1	14	42
18561	2-Jun-22 RT1	17	33
18562	2-Jun-22 RT1	19	38
18563	2-Jun-22 RT1	10	27
19559	2-Jun-22 RT1	10	24
19561	2-Jun-22 RT1	14	36
17564	2-Jun-22 RT1	6	16
19562	2-Jun-22 RT2	10	23
18563	2-Jun-22 RT2	13	29
17561	2-Jun-22 RT2	20	36
17558	2-Jun-22 RT2	21	50
16562	2-Jun-22 RT2	20	43
16561	2-Jun-22 RT2	11	24
16558	2-Jun-22 RT2	10	22
19560	2-Jun-22 RT2	19	38
16563	2-Jun-22 RT2	18	38
16559	2-Jun-22 RT2	24	41
19559	2-Jun-22 RT2	18	41
19558	2-Jun-22 RT2	13	39
17559	2-Jun-22 RT2	24	39
16560	2-Jun-22 RT2	14	34
18562	2-Jun-22 RT2	17	34
18559	2-Jun-22 RT2	17	44

17563	2-Jun-22 RT2	26	44
17562	2-Jun-22 RT2	10	30
18558	2-Jun-22 RT2	13	30
17564	2-Jun-22 RT2	17	40
18561	2-Jun-22 RT2	19	40
18560	2-Jun-22 RT2	21	40
17560	2-Jun-22 RT2	18	45
19561	2-Jun-22 RT2	18	45
19563	2-Jun-22 RT2	17	45
19562	2-Jun-22 RT3	15	29
19561	2-Jun-22 RT3	11	29
18562	2-Jun-22 RT3	13	29
17558	2-Jun-22 RT3	10	27
17562	2-Jun-22 RT3	10	27
19559	2-Jun-22 RT3	11	27
16559	2-Jun-22 RT3	16	32
16558	2-Jun-22 RT3	4	8
16560	2-Jun-22 RT3	8	20
16562	2-Jun-22 RT3	8	18
17559	2-Jun-22 RT3	8	16
18559	2-Jun-22 RT3	8	23
19558	2-Jun-22 RT3	8	21
18561	2-Jun-22 RT3	14	25
17561	2-Jun-22 RT3	9	19
17563	2-Jun-22 RT3	9	16
18563	2-Jun-22 RT3	9	23
16561	2-Jun-22 RT3	10	21
16563	2-Jun-22 RT3	10	20
17560	2-Jun-22 RT3	10	25
19560	2-Jun-22 RT3	10	19
17564	2-Jun-22 RT3	10	24
18560	2-Jun-22 RT3	12	24
18558	2-Jun-22 RT3	11	26
16560	2-Jun-22 RT4	2	7
16562	2-Jun-22 RT4	2	6
17558	2-Jun-22 RT4	2	6
19561	2-Jun-22 RT4	2	7
16558	2-Jun-22 RT4	2	3
18561	2-Jun-22 RT4	4	9
17560	2-Jun-22 RT4	5	13
16561	2-Jun-22 RT4	6	10
17564	2-Jun-22 RT4	6	17
19559	2-Jun-22 RT4	1	3
18560	2-Jun-22 RT4	7	15
19560	2-Jun-22 RT4	8	16
18559	2-Jun-22 RT4	6	19
17563	2-Jun-22 RT4	8	19

19562	2-Jun-22 RT4	8	14
17559	2-Jun-22 RT4	8	14
18558	2-Jun-22 RT4	10	20
18562	2-Jun-22 RT4	10	20
18563	2-Jun-22 RT4	8	18
16563	2-Jun-22 RT4	10	18
16559	2-Jun-22 RT4	9	18
17562	2-Jun-22 RT4	3	6
19563	2-Jun-22 RT4	3	6
19558	2-Jun-22 RT4	3	7
17561	2-Jun-22 RT4	3	4
19563	3-Jun-22 RT3	15	29
18560	3-Jun-22 RT1	18	30
19562	3-Jun-22 RT1	15	30
19563	3-Jun-22 RT1	12	30
17558	3-Jun-22 RT1	8	19
16558	3-Jun-22 RT1	8	19
17560	3-Jun-22 RT1	17	40
19558	3-Jun-22 RT1	13	40
19560	3-Jun-22 RT1	11	26
17561	3-Jun-22 RT1	14	26
16560	3-Jun-22 RT1	14	34
16561	3-Jun-22 RT1	9	18
16562	3-Jun-22 RT1	12	31
16563	3-Jun-22 RT1	20	41
17559	3-Jun-22 RT1	18	32
17562	3-Jun-22 RT1	8	20
17563	3-Jun-22 RT1	12	25
18558	3-Jun-22 RT1	7	15
18559	3-Jun-22 RT1	16	42
18561	3-Jun-22 RT1	20	33
18562	3-Jun-22 RT1	20	38
18563	3-Jun-22 RT1	10	27
19559	3-Jun-22 RT1	10	24
19561	3-Jun-22 RT1	17	36
17564	3-Jun-22 RT1	5	16
19562	3-Jun-22 RT2	13	23
18563	3-Jun-22 RT2	14	29
17561	3-Jun-22 RT2	16	36
17558	3-Jun-22 RT2	20	50
16562	3-Jun-22 RT2	18	43
16561	3-Jun-22 RT2	14	24
16558	3-Jun-22 RT2	13	22
19560	3-Jun-22 RT2	18	38
16563	3-Jun-22 RT2	22	38
16559	3-Jun-22 RT2	22	41
19559	3-Jun-22 RT2	17	41

19558	3-Jun-22	RT2	15	39
17559	3-Jun-22	RT2	21	39
16560	3-Jun-22	RT2	13	34
18562	3-Jun-22	RT2	18	34
18559	3-Jun-22	RT2	16	44
17563	3-Jun-22	RT2	23	44
17562	3-Jun-22	RT2	9	30
18558	3-Jun-22	RT2	11	30
17564	3-Jun-22	RT2	14	40
18561	3-Jun-22	RT2	18	40
18560	3-Jun-22	RT2	20	40
17560	3-Jun-22	RT2	18	45
19561	3-Jun-22	RT2	18	45
19563	3-Jun-22	RT2	21	45
16559	3-Jun-22	RT1	16	30
19562	3-Jun-22	RT3	12	29
19561	3-Jun-22	RT3	13	29
18562	3-Jun-22	RT3	15	29
17558	3-Jun-22	RT3	11	27
17562	3-Jun-22	RT3	9	27
19559	3-Jun-22	RT3	12	27
16559	3-Jun-22	RT3	19	32
16558	3-Jun-22	RT3	4	8
16562	3-Jun-22	RT3	7	18
17563	3-Jun-22	RT3	7	16
17564	3-Jun-22	RT3	7	24
17559	3-Jun-22	RT3	8	16
18559	3-Jun-22	RT3	8	23
19558	3-Jun-22	RT3	8	21
18561	3-Jun-22	RT3	13	25
16560	3-Jun-22	RT3	9	20
17560	3-Jun-22	RT3	10	25
18563	3-Jun-22	RT3	10	23
17561	3-Jun-22	RT3	12	19
18558	3-Jun-22	RT3	12	26
18560	3-Jun-22	RT3	12	24
19560	3-Jun-22	RT3	12	19
16561	3-Jun-22	RT3	11	21
16563	3-Jun-22	RT3	11	20
16560	3-Jun-22	RT4	2	7
16562	3-Jun-22	RT4	2	6
17562	3-Jun-22	RT4	2	6
19558	3-Jun-22	RT4	2	7
19559	3-Jun-22	RT4	2	3
16558	3-Jun-22	RT4	2	3
16561	3-Jun-22	RT4	4	10
18561	3-Jun-22	RT4	4	9

17564	3-Jun-22 RT4	5	17
17560	3-Jun-22 RT4	6	13
18560	3-Jun-22 RT4	8	15
19560	3-Jun-22 RT4	9	16
18559	3-Jun-22 RT4	6	19
17563	3-Jun-22 RT4	11	19
19562	3-Jun-22 RT4	7	14
17559	3-Jun-22 RT4	7	14
18558	3-Jun-22 RT4	9	20
18562	3-Jun-22 RT4	8	20
18563	3-Jun-22 RT4	8	18
16563	3-Jun-22 RT4	9	18
16559	3-Jun-22 RT4	11	18
17558	3-Jun-22 RT4	3	6
19563	3-Jun-22 RT4	3	6
19561	3-Jun-22 RT4	3	7
17561	3-Jun-22 RT4	3	4
16559	4-Jun-22 RT1	24	30
18560	4-Jun-22 RT1	21	30
19562	4-Jun-22 RT1	22	30
19563	4-Jun-22 RT1	18	30
17558	4-Jun-22 RT1	11	19
16558	4-Jun-22 RT1	17	19
17560	4-Jun-22 RT1	23	40
19558	4-Jun-22 RT1	20	40
19560	4-Jun-22 RT1	20	26
17561	4-Jun-22 RT1	19	26
16560	4-Jun-22 RT1	21	34
16561	4-Jun-22 RT1	15	18
16562	4-Jun-22 RT1	17	31
16563	4-Jun-22 RT1	28	41
17559	4-Jun-22 RT1	26	32
17562	4-Jun-22 RT1	9	20
17563	4-Jun-22 RT1	20	25
18558	4-Jun-22 RT1	8	15
18559	4-Jun-22 RT1	20	42
18561	4-Jun-22 RT1	24	33
18562	4-Jun-22 RT1	27	38
18563	4-Jun-22 RT1	14	27
19559	4-Jun-22 RT1	14	24
19561	4-Jun-22 RT1	21	36
17564	4-Jun-22 RT1	8	16
19562	4-Jun-22 RT2	15	23
18563	4-Jun-22 RT2	18	29
17561	4-Jun-22 RT2	28	36
17558	4-Jun-22 RT2	31	50
16562	4-Jun-22 RT2	24	43

16561	4-Jun-22	RT2	20	24
16558	4-Jun-22	RT2	16	22
19560	4-Jun-22	RT2	30	38
16563	4-Jun-22	RT2	25	38
16559	4-Jun-22	RT2	34	41
19559	4-Jun-22	RT2	26	41
19558	4-Jun-22	RT2	19	39
17559	4-Jun-22	RT2	26	39
16560	4-Jun-22	RT2	20	34
18562	4-Jun-22	RT2	27	34
18559	4-Jun-22	RT2	23	44
17563	4-Jun-22	RT2	32	44
17562	4-Jun-22	RT2	14	30
18558	4-Jun-22	RT2	17	30
17564	4-Jun-22	RT2	22	40
18561	4-Jun-22	RT2	28	40
18560	4-Jun-22	RT2	30	40
17560	4-Jun-22	RT2	25	45
19561	4-Jun-22	RT2	27	45
19563	4-Jun-22	RT2	29	45
19563	4-Jun-22	RT3	21	29
19562	4-Jun-22	RT3	23	29
19561	4-Jun-22	RT3	16	29
18562	4-Jun-22	RT3	20	29
17558	4-Jun-22	RT3	16	27
17562	4-Jun-22	RT3	13	27
19559	4-Jun-22	RT3	18	27
16559	4-Jun-22	RT3	25	32
16558	4-Jun-22	RT3	6	8
18561	4-Jun-22	RT3	18	25
16561	4-Jun-22	RT3	17	21
18560	4-Jun-22	RT3	18	24
16563	4-Jun-22	RT3	15	20
16560	4-Jun-22	RT3	13	20
17559	4-Jun-22	RT3	13	16
17563	4-Jun-22	RT3	13	16
17560	4-Jun-22	RT3	14	25
17561	4-Jun-22	RT3	14	19
18558	4-Jun-22	RT3	14	26
16562	4-Jun-22	RT3	10	18
18563	4-Jun-22	RT3	12	23
19558	4-Jun-22	RT3	12	21
19560	4-Jun-22	RT3	12	19
18559	4-Jun-22	RT3	11	23
17564	4-Jun-22	RT3	11	24
19559	4-Jun-22	RT4	2	3
16558	4-Jun-22	RT4	2	3

16562	4-Jun-22 RT4	4	6
19563	4-Jun-22 RT4	4	6
16560	4-Jun-22 RT4	4	7
19561	4-Jun-22 RT4	4	7
18561	4-Jun-22 RT4	6	9
16561	4-Jun-22 RT4	8	10
17560	4-Jun-22 RT4	7	13
17564	4-Jun-22 RT4	10	17
18560	4-Jun-22 RT4	11	15
19560	4-Jun-22 RT4	12	16
18559	4-Jun-22 RT4	11	19
17563	4-Jun-22 RT4	13	19
19562	4-Jun-22 RT4	10	14
17559	4-Jun-22 RT4	11	14
18558	4-Jun-22 RT4	13	20
18562	4-Jun-22 RT4	17	20
18563	4-Jun-22 RT4	11	18
16563	4-Jun-22 RT4	14	18
16559	4-Jun-22 RT4	15	18
17558	4-Jun-22 RT4	3	6
17562	4-Jun-22 RT4	3	6
19558	4-Jun-22 RT4	3	7
17561	4-Jun-22 RT4	3	4
16559	5-Jun-22 RT1	29	30
18560	5-Jun-22 RT1	26	30
19562	5-Jun-22 RT1	27	30
19563	5-Jun-22 RT1	20	30
17558	5-Jun-22 RT1	14	19
16558	5-Jun-22 RT1	17	19
17560	5-Jun-22 RT1	27	40
19558	5-Jun-22 RT1	25	40
19560	5-Jun-22 RT1	25	26
17561	5-Jun-22 RT1	22	26
16560	5-Jun-22 RT1	24	34
16561	5-Jun-22 RT1	17	18
16562	5-Jun-22 RT1	24	31
16563	5-Jun-22 RT1	37	41
17559	5-Jun-22 RT1	31	32
17562	5-Jun-22 RT1	12	20
17563	5-Jun-22 RT1	24	25
18558	5-Jun-22 RT1	11	15
18559	5-Jun-22 RT1	26	42
18561	5-Jun-22 RT1	30	33
18562	5-Jun-22 RT1	34	38
18563	5-Jun-22 RT1	20	27
19559	5-Jun-22 RT1	17	24
19561	5-Jun-22 RT1	24	36

17564	5-Jun-22 RT1	9	16
19562	5-Jun-22 RT2	20	23
18563	5-Jun-22 RT2	21	29
17561	5-Jun-22 RT2	34	36
17558	5-Jun-22 RT2	35	50
16562	5-Jun-22 RT2	32	43
16561	5-Jun-22 RT2	22	24
16558	5-Jun-22 RT2	18	22
19560	5-Jun-22 RT2	36	38
16563	5-Jun-22 RT2	35	38
16559	5-Jun-22 RT2	38	41
19559	5-Jun-22 RT2	29	41
19558	5-Jun-22 RT2	24	39
17559	5-Jun-22 RT2	36	39
16560	5-Jun-22 RT2	26	34
18562	5-Jun-22 RT2	33	34
18559	5-Jun-22 RT2	31	44
17563	5-Jun-22 RT2	38	44
17562	5-Jun-22 RT2	18	30
18558	5-Jun-22 RT2	21	30
17564	5-Jun-22 RT2	25	40
18561	5-Jun-22 RT2	37	40
18560	5-Jun-22 RT2	36	40
17560	5-Jun-22 RT2	34	45
19561	5-Jun-22 RT2	31	45
19563	5-Jun-22 RT2	31	45
19563	5-Jun-22 RT3	22	29
19562	5-Jun-22 RT3	27	29
19561	5-Jun-22 RT3	22	29
18562	5-Jun-22 RT3	27	29
17558	5-Jun-22 RT3	20	27
17562	5-Jun-22 RT3	18	27
19559	5-Jun-22 RT3	19	27
16559	5-Jun-22 RT3	29	32
16558	5-Jun-22 RT3	7	8
17560	5-Jun-22 RT3	18	25
18561	5-Jun-22 RT3	21	25
16561	5-Jun-22 RT3	19	21
16563	5-Jun-22 RT3	17	20
17561	5-Jun-22 RT3	16	19
18558	5-Jun-22 RT3	18	26
18560	5-Jun-22 RT3	22	24
18563	5-Jun-22 RT3	18	23
19560	5-Jun-22 RT3	17	19
17564	5-Jun-22 RT3	17	24
16560	5-Jun-22 RT3	15	20
17559	5-Jun-22 RT3	15	16

17563	5-Jun-22 RT3	15	16
16562	5-Jun-22 RT3	14	18
18559	5-Jun-22 RT3	12	23
19558	5-Jun-22 RT3	12	21
19559	5-Jun-22 RT4	2	3
17562	5-Jun-22 RT4	4	6
19558	5-Jun-22 RT4	4	7
17561	5-Jun-22 RT4	4	4
16560	5-Jun-22 RT4	5	7
16562	5-Jun-22 RT4	5	6
17558	5-Jun-22 RT4	5	6
19561	5-Jun-22 RT4	5	7
19563	5-Jun-22 RT4	5	6
16561	5-Jun-22 RT4	9	10
17560	5-Jun-22 RT4	9	13
18561	5-Jun-22 RT4	9	9
17564	5-Jun-22 RT4	9	17
18560	5-Jun-22 RT4	15	15
19560	5-Jun-22 RT4	14	16
18559	5-Jun-22 RT4	12	19
17563	5-Jun-22 RT4	17	19
19562	5-Jun-22 RT4	13	14
17559	5-Jun-22 RT4	13	14
18558	5-Jun-22 RT4	14	20
18562	5-Jun-22 RT4	17	20
18563	5-Jun-22 RT4	14	18
16563	5-Jun-22 RT4	16	18
16559	5-Jun-22 RT4	18	18
16558	5-Jun-22 RT4	3	3
19563	6-Jun-22 RT3	14	29
18560	6-Jun-22 RT1	20	30
19562	6-Jun-22 RT1	19	30
19563	6-Jun-22 RT1	15	30
17558	6-Jun-22 RT1	11	19
16558	6-Jun-22 RT1	12	19
17560	6-Jun-22 RT1	20	40
19558	6-Jun-22 RT1	16	40
19560	6-Jun-22 RT1	18	26
17561	6-Jun-22 RT1	16	26
16560	6-Jun-22 RT1	17	34
16561	6-Jun-22 RT1	12	18
16562	6-Jun-22 RT1	16	31
16563	6-Jun-22 RT1	23	41
17559	6-Jun-22 RT1	23	32
17562	6-Jun-22 RT1	10	20
17563	6-Jun-22 RT1	15	25
18558	6-Jun-22 RT1	8	15

18559	6-Jun-22	RT1	21	42
18561	6-Jun-22	RT1	22	33
18562	6-Jun-22	RT1	22	38
18563	6-Jun-22	RT1	14	27
19559	6-Jun-22	RT1	11	24
19561	6-Jun-22	RT1	19	36
17564	6-Jun-22	RT1	8	16
19562	6-Jun-22	RT2	15	23
18563	6-Jun-22	RT2	14	29
17561	6-Jun-22	RT2	22	36
17558	6-Jun-22	RT2	23	50
16562	6-Jun-22	RT2	21	43
16561	6-Jun-22	RT2	14	24
16558	6-Jun-22	RT2	16	22
19560	6-Jun-22	RT2	25	38
16563	6-Jun-22	RT2	27	38
16559	6-Jun-22	RT2	24	41
19559	6-Jun-22	RT2	20	41
19558	6-Jun-22	RT2	13	39
17559	6-Jun-22	RT2	20	39
16560	6-Jun-22	RT2	17	34
18562	6-Jun-22	RT2	20	34
18559	6-Jun-22	RT2	22	44
17563	6-Jun-22	RT2	28	44
17562	6-Jun-22	RT2	12	30
18558	6-Jun-22	RT2	15	30
17564	6-Jun-22	RT2	16	40
18561	6-Jun-22	RT2	28	40
18560	6-Jun-22	RT2	26	40
17560	6-Jun-22	RT2	23	45
19561	6-Jun-22	RT2	23	45
19563	6-Jun-22	RT2	22	45
16559	6-Jun-22	RT1	20	30
19562	6-Jun-22	RT3	18	29
19561	6-Jun-22	RT3	15	29
18562	6-Jun-22	RT3	19	29
17558	6-Jun-22	RT3	13	27
17562	6-Jun-22	RT3	12	27
19559	6-Jun-22	RT3	14	27
16559	6-Jun-22	RT3	22	32
16558	6-Jun-22	RT3	6	8
18561	6-Jun-22	RT3	16	25
18560	6-Jun-22	RT3	16	24
17563	6-Jun-22	RT3	8	16
17560	6-Jun-22	RT3	13	25
17561	6-Jun-22	RT3	13	19
16561	6-Jun-22	RT3	14	21

18558	6-Jun-22	RT3	14	26
16560	6-Jun-22	RT3	9	20
17559	6-Jun-22	RT3	9	16
18559	6-Jun-22	RT3	9	23
16562	6-Jun-22	RT3	10	18
19558	6-Jun-22	RT3	10	21
16563	6-Jun-22	RT3	12	20
18563	6-Jun-22	RT3	11	23
19560	6-Jun-22	RT3	11	19
17564	6-Jun-22	RT3	11	24
19559	6-Jun-22	RT4	2	3
16558	6-Jun-22	RT4	2	3
19563	6-Jun-22	RT4	4	6
16560	6-Jun-22	RT4	4	7
19558	6-Jun-22	RT4	4	7
19561	6-Jun-22	RT4	4	7
18561	6-Jun-22	RT4	5	9
16561	6-Jun-22	RT4	6	10
17560	6-Jun-22	RT4	8	13
17564	6-Jun-22	RT4	7	17
18560	6-Jun-22	RT4	10	15
19560	6-Jun-22	RT4	10	16
18559	6-Jun-22	RT4	9	19
17563	6-Jun-22	RT4	13	19
19562	6-Jun-22	RT4	8	14
17559	6-Jun-22	RT4	8	14
18558	6-Jun-22	RT4	10	20
18562	6-Jun-22	RT4	12	20
18563	6-Jun-22	RT4	8	18
16563	6-Jun-22	RT4	12	18
16559	6-Jun-22	RT4	12	18
16562	6-Jun-22	RT4	3	6
17558	6-Jun-22	RT4	3	6
17562	6-Jun-22	RT4	3	6
17561	6-Jun-22	RT4	3	4
16559	7-Jun-22	RT1	20	30
18560	7-Jun-22	RT1	22	30
19562	7-Jun-22	RT1	18	30
19563	7-Jun-22	RT1	15	30
17558	7-Jun-22	RT1	10	19
16558	7-Jun-22	RT1	13	19
17560	7-Jun-22	RT1	22	40
19558	7-Jun-22	RT1	18	40
19560	7-Jun-22	RT1	17	26
17561	7-Jun-22	RT1	17	26
16560	7-Jun-22	RT1	19	34
16561	7-Jun-22	RT1	10	18

16562	7-Jun-22	RT1	16	31
16563	7-Jun-22	RT1	29	41
17559	7-Jun-22	RT1	18	32
17562	7-Jun-22	RT1	8	20
17563	7-Jun-22	RT1	16	25
18558	7-Jun-22	RT1	8	15
18559	7-Jun-22	RT1	15	42
18561	7-Jun-22	RT1	18	33
18562	7-Jun-22	RT1	24	38
18563	7-Jun-22	RT1	15	27
19559	7-Jun-22	RT1	12	24
19561	7-Jun-22	RT1	21	36
17564	7-Jun-22	RT1	8	16
19562	7-Jun-22	RT2	16	23
18563	7-Jun-22	RT2	14	29
17561	7-Jun-22	RT2	22	36
17558	7-Jun-22	RT2	28	50
16562	7-Jun-22	RT2	24	43
16561	7-Jun-22	RT2	16	24
16558	7-Jun-22	RT2	13	22
19560	7-Jun-22	RT2	22	38
16563	7-Jun-22	RT2	26	38
16559	7-Jun-22	RT2	28	41
19559	7-Jun-22	RT2	22	41
19558	7-Jun-22	RT2	16	39
17559	7-Jun-22	RT2	25	39
16560	7-Jun-22	RT2	18	34
18562	7-Jun-22	RT2	23	34
18559	7-Jun-22	RT2	19	44
17563	7-Jun-22	RT2	29	44
17562	7-Jun-22	RT2	15	30
18558	7-Jun-22	RT2	18	30
17564	7-Jun-22	RT2	17	40
18561	7-Jun-22	RT2	26	40
18560	7-Jun-22	RT2	23	40
17560	7-Jun-22	RT2	24	45
19561	7-Jun-22	RT2	21	45
19563	7-Jun-22	RT2	23	45
19563	7-Jun-22	RT3	15	29
19562	7-Jun-22	RT3	19	29
19561	7-Jun-22	RT3	14	29
18562	7-Jun-22	RT3	18	29
17558	7-Jun-22	RT3	12	27
17562	7-Jun-22	RT3	11	27
19559	7-Jun-22	RT3	13	27
16559	7-Jun-22	RT3	18	32
16558	7-Jun-22	RT3	5	8

18561	7-Jun-22 RT3	15	25
16562	7-Jun-22 RT3	8	18
16561	7-Jun-22 RT3	13	21
17560	7-Jun-22 RT3	13	25
18558	7-Jun-22 RT3	13	26
18560	7-Jun-22 RT3	13	24
19560	7-Jun-22 RT3	13	19
17559	7-Jun-22 RT3	9	16
17563	7-Jun-22 RT3	9	16
19558	7-Jun-22 RT3	9	21
16560	7-Jun-22 RT3	10	20
18563	7-Jun-22 RT3	10	23
17564	7-Jun-22 RT3	10	24
16563	7-Jun-22 RT3	11	20
17561	7-Jun-22 RT3	11	19
18559	7-Jun-22 RT3	11	23
19559	7-Jun-22 RT4	2	3
16558	7-Jun-22 RT4	2	3
17558	7-Jun-22 RT4	4	6
16560	7-Jun-22 RT4	4	7
16561	7-Jun-22 RT4	5	10
18561	7-Jun-22 RT4	6	9
17560	7-Jun-22 RT4	7	13
17564	7-Jun-22 RT4	7	17
18560	7-Jun-22 RT4	9	15
19560	7-Jun-22 RT4	11	16
18559	7-Jun-22 RT4	9	19
17563	7-Jun-22 RT4	12	19
19562	7-Jun-22 RT4	10	14
17559	7-Jun-22 RT4	9	14
18558	7-Jun-22 RT4	11	20
18562	7-Jun-22 RT4	13	20
18563	7-Jun-22 RT4	9	18
16563	7-Jun-22 RT4	11	18
16559	7-Jun-22 RT4	11	18
16562	7-Jun-22 RT4	3	6
17562	7-Jun-22 RT4	3	6
19563	7-Jun-22 RT4	3	6
19558	7-Jun-22 RT4	3	7
19561	7-Jun-22 RT4	3	7
17561	7-Jun-22 RT4	3	4
16559	8-Jun-22 RT1	20	30
18560	8-Jun-22 RT1	19	30
19562	8-Jun-22 RT1	18	30
19563	8-Jun-22 RT1	13	30
17558	8-Jun-22 RT1	10	19
16558	8-Jun-22 RT1	13	19

17560	8-Jun-22	RT1	19	40
19558	8-Jun-22	RT1	15	40
19560	8-Jun-22	RT1	17	26
17561	8-Jun-22	RT1	16	26
16560	8-Jun-22	RT1	16	34
16561	8-Jun-22	RT1	10	18
16562	8-Jun-22	RT1	16	31
16563	8-Jun-22	RT1	27	41
17559	8-Jun-22	RT1	24	32
17562	8-Jun-22	RT1	8	20
17563	8-Jun-22	RT1	14	25
18558	8-Jun-22	RT1	8	15
18559	8-Jun-22	RT1	19	42
18561	8-Jun-22	RT1	18	33
18562	8-Jun-22	RT1	24	38
18563	8-Jun-22	RT1	13	27
19559	8-Jun-22	RT1	13	24
19561	8-Jun-22	RT1	20	36
17564	8-Jun-22	RT1	8	16
19562	8-Jun-22	RT2	14	23
18563	8-Jun-22	RT2	16	29
17561	8-Jun-22	RT2	23	36
17558	8-Jun-22	RT2	25	50
16562	8-Jun-22	RT2	23	43
16561	8-Jun-22	RT2	15	24
16558	8-Jun-22	RT2	13	22
19560	8-Jun-22	RT2	25	38
16563	8-Jun-22	RT2	23	38
16559	8-Jun-22	RT2	24	41
19559	8-Jun-22	RT2	23	41
19558	8-Jun-22	RT2	15	39
17559	8-Jun-22	RT2	24	39
16560	8-Jun-22	RT2	18	34
18562	8-Jun-22	RT2	21	34
18559	8-Jun-22	RT2	18	44
17563	8-Jun-22	RT2	29	44
17562	8-Jun-22	RT2	12	30
18558	8-Jun-22	RT2	15	30
17564	8-Jun-22	RT2	17	40
18561	8-Jun-22	RT2	24	40
18560	8-Jun-22	RT2	28	40
17560	8-Jun-22	RT2	26	45
19561	8-Jun-22	RT2	21	45
19563	8-Jun-22	RT2	22	45
19563	8-Jun-22	RT3	14	29
19562	8-Jun-22	RT3	16	29
19561	8-Jun-22	RT3	13	29

18562	8-Jun-22	RT3	17	29
17558	8-Jun-22	RT3	15	27
17562	8-Jun-22	RT3	11	27
19559	8-Jun-22	RT3	15	27
16559	8-Jun-22	RT3	19	32
16558	8-Jun-22	RT3	4	8
18561	8-Jun-22	RT3	15	25
18560	8-Jun-22	RT3	16	24
19558	8-Jun-22	RT3	8	21
17560	8-Jun-22	RT3	13	25
19560	8-Jun-22	RT3	13	19
16561	8-Jun-22	RT3	14	21
18558	8-Jun-22	RT3	14	26
16560	8-Jun-22	RT3	9	20
16562	8-Jun-22	RT3	9	18
18559	8-Jun-22	RT3	10	23
17564	8-Jun-22	RT3	10	24
16563	8-Jun-22	RT3	12	20
18563	8-Jun-22	RT3	12	23
17559	8-Jun-22	RT3	11	16
17561	8-Jun-22	RT3	11	19
17563	8-Jun-22	RT3	11	16
19559	8-Jun-22	RT4	2	3
16558	8-Jun-22	RT4	2	3
17558	8-Jun-22	RT4	4	6
16560	8-Jun-22	RT4	4	7
18561	8-Jun-22	RT4	5	9
17560	8-Jun-22	RT4	6	13
16561	8-Jun-22	RT4	7	10
17564	8-Jun-22	RT4	8	17
18560	8-Jun-22	RT4	10	15
19560	8-Jun-22	RT4	10	16
18559	8-Jun-22	RT4	7	19
17563	8-Jun-22	RT4	13	19
19562	8-Jun-22	RT4	10	14
17559	8-Jun-22	RT4	10	14
18558	8-Jun-22	RT4	9	20
18562	8-Jun-22	RT4	13	20
18563	8-Jun-22	RT4	9	18
16563	8-Jun-22	RT4	13	18
16559	8-Jun-22	RT4	12	18
16562	8-Jun-22	RT4	3	6
17562	8-Jun-22	RT4	3	6
19563	8-Jun-22	RT4	3	6
19558	8-Jun-22	RT4	3	7
19561	8-Jun-22	RT4	3	7
17561	8-Jun-22	RT4	3	4

19563	9-Jun-22	RT3	14	29
18560	9-Jun-22	RT1	18	30
19562	9-Jun-22	RT1	17	30
19563	9-Jun-22	RT1	17	30
17558	9-Jun-22	RT1	10	19
16558	9-Jun-22	RT1	10	19
17560	9-Jun-22	RT1	18	40
19558	9-Jun-22	RT1	20	40
19560	9-Jun-22	RT1	15	26
17561	9-Jun-22	RT1	18	26
16560	9-Jun-22	RT1	17	34
16561	9-Jun-22	RT1	10	18
16562	9-Jun-22	RT1	17	31
16563	9-Jun-22	RT1	25	41
17559	9-Jun-22	RT1	21	32
17562	9-Jun-22	RT1	9	20
17563	9-Jun-22	RT1	18	25
18558	9-Jun-22	RT1	8	15
18559	9-Jun-22	RT1	14	42
18561	9-Jun-22	RT1	22	33
18562	9-Jun-22	RT1	23	38
18563	9-Jun-22	RT1	12	27
19559	9-Jun-22	RT1	12	24
19561	9-Jun-22	RT1	19	36
17564	9-Jun-22	RT1	7	16
19562	9-Jun-22	RT2	13	23
18563	9-Jun-22	RT2	16	29
17561	9-Jun-22	RT2	23	36
17558	9-Jun-22	RT2	27	50
16562	9-Jun-22	RT2	21	43
16561	9-Jun-22	RT2	13	24
16558	9-Jun-22	RT2	14	22
19560	9-Jun-22	RT2	24	38
16563	9-Jun-22	RT2	26	38
16559	9-Jun-22	RT2	28	41
19559	9-Jun-22	RT2	22	41
19558	9-Jun-22	RT2	16	39
17559	9-Jun-22	RT2	23	39
16560	9-Jun-22	RT2	16	34
18562	9-Jun-22	RT2	22	34
18559	9-Jun-22	RT2	21	44
17563	9-Jun-22	RT2	29	44
17562	9-Jun-22	RT2	12	30
18558	9-Jun-22	RT2	14	30
17564	9-Jun-22	RT2	16	40
18561	9-Jun-22	RT2	26	40
18560	9-Jun-22	RT2	23	40

17560	9-Jun-22	RT2	24	45
19561	9-Jun-22	RT2	24	45
19563	9-Jun-22	RT2	22	45
16559	9-Jun-22	RT1	19	30
19562	9-Jun-22	RT3	15	29
19561	9-Jun-22	RT3	14	29
18562	9-Jun-22	RT3	20	29
17558	9-Jun-22	RT3	12	27
17562	9-Jun-22	RT3	12	27
19559	9-Jun-22	RT3	14	27
16559	9-Jun-22	RT3	20	32
16558	9-Jun-22	RT3	5	8
18561	9-Jun-22	RT3	16	25
16562	9-Jun-22	RT3	8	18
18559	9-Jun-22	RT3	8	23
17560	9-Jun-22	RT3	13	25
18560	9-Jun-22	RT3	13	24
17563	9-Jun-22	RT3	9	16
17559	9-Jun-22	RT3	10	16
19558	9-Jun-22	RT3	10	21
16561	9-Jun-22	RT3	12	21
16563	9-Jun-22	RT3	12	20
18558	9-Jun-22	RT3	12	26
18563	9-Jun-22	RT3	12	23
16560	9-Jun-22	RT3	11	20
17561	9-Jun-22	RT3	11	19
19560	9-Jun-22	RT3	11	19
17564	9-Jun-22	RT3	11	24
19559	9-Jun-22	RT4	2	3
19561	9-Jun-22	RT4	4	7
18561	9-Jun-22	RT4	5	9
16561	9-Jun-22	RT4	6	10
17560	9-Jun-22	RT4	6	13
17564	9-Jun-22	RT4	7	17
18560	9-Jun-22	RT4	11	15
19560	9-Jun-22	RT4	11	16
18559	9-Jun-22	RT4	10	19
17563	9-Jun-22	RT4	11	19
19562	9-Jun-22	RT4	10	14
17559	9-Jun-22	RT4	9	14
18558	9-Jun-22	RT4	11	20
18562	9-Jun-22	RT4	12	20
18563	9-Jun-22	RT4	10	18
16563	9-Jun-22	RT4	11	18
16559	9-Jun-22	RT4	12	18
16562	9-Jun-22	RT4	3	6
17558	9-Jun-22	RT4	3	6

17562	9-Jun-22	RT4	3	6
19563	9-Jun-22	RT4	3	6
16560	9-Jun-22	RT4	3	7
19558	9-Jun-22	RT4	3	7
17561	9-Jun-22	RT4	3	4
16558	9-Jun-22	RT4	3	3
16559	10-Jun-22	RT1	20	30
19562	10-Jun-22	RT1	19	30
19563	10-Jun-22	RT1	17	30
17558	10-Jun-22	RT1	9	19
16558	10-Jun-22	RT1	11	19
17560	10-Jun-22	RT1	20	40
19558	10-Jun-22	RT1	15	40
19560	10-Jun-22	RT1	19	26
17561	10-Jun-22	RT1	17	26
16560	10-Jun-22	RT1	16	34
16561	10-Jun-22	RT1	12	18
16562	10-Jun-22	RT1	18	31
16563	10-Jun-22	RT1	26	41
17559	10-Jun-22	RT1	19	32
17562	10-Jun-22	RT1	9	20
17563	10-Jun-22	RT1	15	25
18558	10-Jun-22	RT1	7	15
18559	10-Jun-22	RT1	19	42
18561	10-Jun-22	RT1	22	33
18562	10-Jun-22	RT1	28	38
18563	10-Jun-22	RT1	14	27
19559	10-Jun-22	RT1	12	24
19561	10-Jun-22	RT1	18	36
17564	10-Jun-22	RT1	5	16
19562	10-Jun-22	RT2	15	23
18563	10-Jun-22	RT2	13	29
17561	10-Jun-22	RT2	23	36
17558	10-Jun-22	RT2	28	50
16562	10-Jun-22	RT2	19	43
16561	10-Jun-22	RT2	13	24
16558	10-Jun-22	RT2	16	22
19560	10-Jun-22	RT2	24	38
16563	10-Jun-22	RT2	24	38
16559	10-Jun-22	RT2	26	41
19559	10-Jun-22	RT2	23	41
19558	10-Jun-22	RT2	17	39
17559	10-Jun-22	RT2	25	39
16560	10-Jun-22	RT2	17	34
18562	10-Jun-22	RT2	24	34
18559	10-Jun-22	RT2	17	44
17563	10-Jun-22	RT2	28	44

17562	10-Jun-22	RT2	14	30
18558	10-Jun-22	RT2	17	30
17564	10-Jun-22	RT2	18	40
18561	10-Jun-22	RT2	27	40
18560	10-Jun-22	RT2	26	40
17560	10-Jun-22	RT2	23	45
19561	10-Jun-22	RT2	23	45
19563	10-Jun-22	RT2	23	45
19563	10-Jun-22	RT3	15	29
18560	10-Jun-22	RT1	20	30
19562	10-Jun-22	RT3	17	29
19561	10-Jun-22	RT3	15	29
18562	10-Jun-22	RT3	17	29
17558	10-Jun-22	RT3	13	27
17562	10-Jun-22	RT3	11	27
19559	10-Jun-22	RT3	14	27
16559	10-Jun-22	RT3	20	32
16558	10-Jun-22	RT3	6	8
18561	10-Jun-22	RT3	15	25
16561	10-Jun-22	RT3	13	21
18563	10-Jun-22	RT3	13	23
16563	10-Jun-22	RT3	14	20
17560	10-Jun-22	RT3	14	25
18558	10-Jun-22	RT3	14	26
18560	10-Jun-22	RT3	14	24
16560	10-Jun-22	RT3	9	20
16562	10-Jun-22	RT3	9	18
17563	10-Jun-22	RT3	10	16
18559	10-Jun-22	RT3	10	23
19558	10-Jun-22	RT3	10	21
17564	10-Jun-22	RT3	10	24
17561	10-Jun-22	RT3	12	19
19560	10-Jun-22	RT3	12	19
17559	10-Jun-22	RT3	11	16
16562	10-Jun-22	RT4	4	6
17558	10-Jun-22	RT4	4	6
16560	10-Jun-22	RT4	4	7
19561	10-Jun-22	RT4	4	7
17560	10-Jun-22	RT4	6	13
18561	10-Jun-22	RT4	6	9
16561	10-Jun-22	RT4	7	10
19559	10-Jun-22	RT4	1	3
17564	10-Jun-22	RT4	7	17
18560	10-Jun-22	RT4	9	15
19560	10-Jun-22	RT4	10	16
18559	10-Jun-22	RT4	9	19
17563	10-Jun-22	RT4	10	19

19562	10-Jun-22	RT4	10	14
17559	10-Jun-22	RT4	8	14
18558	10-Jun-22	RT4	10	20
18562	10-Jun-22	RT4	12	20
18563	10-Jun-22	RT4	8	18
16563	10-Jun-22	RT4	13	18
16559	10-Jun-22	RT4	11	18
17562	10-Jun-22	RT4	3	6
19563	10-Jun-22	RT4	3	6
19558	10-Jun-22	RT4	3	7
17561	10-Jun-22	RT4	3	4
16558	10-Jun-22	RT4	3	3
16559	11-Jun-22	RT1	27	30
18560	11-Jun-22	RT1	28	30
19562	11-Jun-22	RT1	27	30
19563	11-Jun-22	RT1	22	30
17558	11-Jun-22	RT1	14	19
16558	11-Jun-22	RT1	18	19
17560	11-Jun-22	RT1	27	40
19558	11-Jun-22	RT1	27	40
19560	11-Jun-22	RT1	22	26
17561	11-Jun-22	RT1	24	26
16560	11-Jun-22	RT1	25	34
16561	11-Jun-22	RT1	16	18
16562	11-Jun-22	RT1	23	31
16563	11-Jun-22	RT1	39	41
17559	11-Jun-22	RT1	28	32
17562	11-Jun-22	RT1	13	20
17563	11-Jun-22	RT1	21	25
18558	11-Jun-22	RT1	11	15
18559	11-Jun-22	RT1	25	42
18561	11-Jun-22	RT1	31	33
18562	11-Jun-22	RT1	35	38
18563	11-Jun-22	RT1	21	27
19559	11-Jun-22	RT1	18	24
19561	11-Jun-22	RT1	28	36
17564	11-Jun-22	RT1	11	16
19562	11-Jun-22	RT2	23	23
18563	11-Jun-22	RT2	22	29
17561	11-Jun-22	RT2	34	36
17558	11-Jun-22	RT2	36	50
16562	11-Jun-22	RT2	32	43
16561	11-Jun-22	RT2	23	24
16558	11-Jun-22	RT2	21	22
19560	11-Jun-22	RT2	33	38
16563	11-Jun-22	RT2	35	38
16559	11-Jun-22	RT2	40	41

19559	11-Jun-22	RT2	30	41
19558	11-Jun-22	RT2	21	39
17559	11-Jun-22	RT2	36	39
16560	11-Jun-22	RT2	27	34
18562	11-Jun-22	RT2	29	34
18559	11-Jun-22	RT2	27	44
17563	11-Jun-22	RT2	43	44
17562	11-Jun-22	RT2	16	30
18558	11-Jun-22	RT2	21	30
17564	11-Jun-22	RT2	22	40
18561	11-Jun-22	RT2	35	40
18560	11-Jun-22	RT2	37	40
17560	11-Jun-22	RT2	32	45
19561	11-Jun-22	RT2	35	45
19563	11-Jun-22	RT2	31	45
19563	11-Jun-22	RT3	22	29
19562	11-Jun-22	RT3	26	29
19561	11-Jun-22	RT3	22	29
18562	11-Jun-22	RT3	26	29
17558	11-Jun-22	RT3	19	27
17562	11-Jun-22	RT3	16	27
19559	11-Jun-22	RT3	21	27
16559	11-Jun-22	RT3	28	32
16558	11-Jun-22	RT3	7	8
17560	11-Jun-22	RT3	19	25
18561	11-Jun-22	RT3	24	25
16561	11-Jun-22	RT3	19	21
16563	11-Jun-22	RT3	17	20
17561	11-Jun-22	RT3	16	19
18558	11-Jun-22	RT3	20	26
18560	11-Jun-22	RT3	22	24
18563	11-Jun-22	RT3	16	23
19560	11-Jun-22	RT3	19	19
17559	11-Jun-22	RT3	15	16
17563	11-Jun-22	RT3	15	16
18559	11-Jun-22	RT3	13	23
16560	11-Jun-22	RT3	14	20
17564	11-Jun-22	RT3	14	24
16562	11-Jun-22	RT3	12	18
19558	11-Jun-22	RT3	12	21
19559	11-Jun-22	RT4	2	3
16562	11-Jun-22	RT4	4	6
17562	11-Jun-22	RT4	4	6
19558	11-Jun-22	RT4	4	7
17561	11-Jun-22	RT4	4	4
16560	11-Jun-22	RT4	5	7
17558	11-Jun-22	RT4	5	6

19561	11-Jun-22	RT4	5	7
19563	11-Jun-22	RT4	5	6
16561	11-Jun-22	RT4	10	10
17560	11-Jun-22	RT4	9	13
18561	11-Jun-22	RT4	9	9
17564	11-Jun-22	RT4	10	17
18560	11-Jun-22	RT4	13	15
19560	11-Jun-22	RT4	15	16
18559	11-Jun-22	RT4	12	19
17563	11-Jun-22	RT4	17	19
19562	11-Jun-22	RT4	14	14
17559	11-Jun-22	RT4	12	14
18558	11-Jun-22	RT4	14	20
18562	11-Jun-22	RT4	18	20
18563	11-Jun-22	RT4	13	18
16563	11-Jun-22	RT4	16	18
16559	11-Jun-22	RT4	18	18
16558	11-Jun-22	RT4	3	3
19563	12-Jun-22	RT3	21	29
16559	12-Jun-22	RT1	28	30
18560	12-Jun-22	RT1	25	30
19562	12-Jun-22	RT1	26	30
19563	12-Jun-22	RT1	23	30
17558	12-Jun-22	RT1	14	19
16558	12-Jun-22	RT1	17	19
17560	12-Jun-22	RT1	29	40
19558	12-Jun-22	RT1	24	40
19560	12-Jun-22	RT1	23	26
17561	12-Jun-22	RT1	22	26
16560	12-Jun-22	RT1	26	34
16561	12-Jun-22	RT1	17	18
16562	12-Jun-22	RT1	21	31
16563	12-Jun-22	RT1	40	41
17559	12-Jun-22	RT1	29	32
17562	12-Jun-22	RT1	14	20
17563	12-Jun-22	RT1	22	25
18558	12-Jun-22	RT1	11	15
18559	12-Jun-22	RT1	23	42
18561	12-Jun-22	RT1	28	33
18562	12-Jun-22	RT1	36	38
18563	12-Jun-22	RT1	19	27
19559	12-Jun-22	RT1	16	24
19561	12-Jun-22	RT1	28	36
17564	12-Jun-22	RT1	10	16
19562	12-Jun-22	RT2	21	23
18563	12-Jun-22	RT2	23	29
17561	12-Jun-22	RT2	31	36

17558	12-Jun-22	RT2	36	50
16562	12-Jun-22	RT2	32	43
16561	12-Jun-22	RT2	20	24
16558	12-Jun-22	RT2	20	22
19560	12-Jun-22	RT2	38	38
16563	12-Jun-22	RT2	37	38
16559	12-Jun-22	RT2	37	41
19559	12-Jun-22	RT2	28	41
19558	12-Jun-22	RT2	25	39
17559	12-Jun-22	RT2	34	39
16560	12-Jun-22	RT2	24	34
18562	12-Jun-22	RT2	32	34
18559	12-Jun-22	RT2	25	44
17563	12-Jun-22	RT2	38	44
17562	12-Jun-22	RT2	18	30
18558	12-Jun-22	RT2	21	30
17564	12-Jun-22	RT2	23	40
18561	12-Jun-22	RT2	32	40
18560	12-Jun-22	RT2	36	40
17560	12-Jun-22	RT2	34	45
19561	12-Jun-22	RT2	35	45
19563	12-Jun-22	RT2	34	45
19562	12-Jun-22	RT3	25	29
19561	12-Jun-22	RT3	21	29
18562	12-Jun-22	RT3	27	29
17558	12-Jun-22	RT3	20	27
17562	12-Jun-22	RT3	16	27
19559	12-Jun-22	RT3	20	27
16559	12-Jun-22	RT3	28	32
16558	12-Jun-22	RT3	7	8
17560	12-Jun-22	RT3	18	25
18561	12-Jun-22	RT3	22	25
16560	12-Jun-22	RT3	16	20
16561	12-Jun-22	RT3	18	21
16563	12-Jun-22	RT3	18	20
17561	12-Jun-22	RT3	19	19
17563	12-Jun-22	RT3	16	16
18558	12-Jun-22	RT3	18	26
18560	12-Jun-22	RT3	20	24
18563	12-Jun-22	RT3	16	23
19560	12-Jun-22	RT3	16	19
17564	12-Jun-22	RT3	16	24
17559	12-Jun-22	RT3	15	16
18559	12-Jun-22	RT3	15	23
16562	12-Jun-22	RT3	13	18
19558	12-Jun-22	RT3	12	21
19559	12-Jun-22	RT4	2	3

17558	12-Jun-22	RT4	4	6
17562	12-Jun-22	RT4	4	6
17561	12-Jun-22	RT4	4	4
16560	12-Jun-22	RT4	5	7
16562	12-Jun-22	RT4	5	6
19558	12-Jun-22	RT4	5	7
19561	12-Jun-22	RT4	5	7
19563	12-Jun-22	RT4	5	6
16561	12-Jun-22	RT4	10	10
17560	12-Jun-22	RT4	9	13
18561	12-Jun-22	RT4	8	9
17564	12-Jun-22	RT4	9	17
18560	12-Jun-22	RT4	14	15
19560	12-Jun-22	RT4	14	16
18559	12-Jun-22	RT4	11	19
17563	12-Jun-22	RT4	16	19
19562	12-Jun-22	RT4	12	14
17559	12-Jun-22	RT4	12	14
18558	12-Jun-22	RT4	15	20
18562	12-Jun-22	RT4	17	20
18563	12-Jun-22	RT4	13	18
16563	12-Jun-22	RT4	16	18
16559	12-Jun-22	RT4	16	18
16558	12-Jun-22	RT4	3	3
19563	13-Jun-22	RT3	15	29
18560	13-Jun-22	RT1	18	30
19562	13-Jun-22	RT1	19	30
19563	13-Jun-22	RT1	16	30
17558	13-Jun-22	RT1	9	19
16558	13-Jun-22	RT1	9	19
17560	13-Jun-22	RT1	20	40
19558	13-Jun-22	RT1	18	40
19560	13-Jun-22	RT1	16	26
17561	13-Jun-22	RT1	17	26
16560	13-Jun-22	RT1	20	34
16561	13-Jun-22	RT1	11	18
16562	13-Jun-22	RT1	15	31
16563	13-Jun-22	RT1	24	41
17559	13-Jun-22	RT1	19	32
17562	13-Jun-22	RT1	9	20
17563	13-Jun-22	RT1	17	25
18558	13-Jun-22	RT1	8	15
18559	13-Jun-22	RT1	18	42
18561	13-Jun-22	RT1	20	33
18562	13-Jun-22	RT1	25	38
18563	13-Jun-22	RT1	13	27
19559	13-Jun-22	RT1	13	24

19561	13-Jun-22	RT1	19	36
17564	13-Jun-22	RT1	7	16
19562	13-Jun-22	RT2	13	23
18563	13-Jun-22	RT2	15	29
17561	13-Jun-22	RT2	22	36
17558	13-Jun-22	RT2	27	50
16562	13-Jun-22	RT2	23	43
16561	13-Jun-22	RT2	15	24
16558	13-Jun-22	RT2	12	22
19560	13-Jun-22	RT2	23	38
16563	13-Jun-22	RT2	23	38
16559	13-Jun-22	RT2	23	41
19559	13-Jun-22	RT2	21	41
19558	13-Jun-22	RT2	17	39
17559	13-Jun-22	RT2	26	39
16560	13-Jun-22	RT2	18	34
18562	13-Jun-22	RT2	20	34
18559	13-Jun-22	RT2	18	44
17563	13-Jun-22	RT2	29	44
17562	13-Jun-22	RT2	15	30
18558	13-Jun-22	RT2	14	30
17564	13-Jun-22	RT2	16	40
18561	13-Jun-22	RT2	31	40
18560	13-Jun-22	RT2	25	40
17560	13-Jun-22	RT2	21	45
19561	13-Jun-22	RT2	22	45
19563	13-Jun-22	RT2	22	45
16559	13-Jun-22	RT1	18	30
19562	13-Jun-22	RT3	19	29
19561	13-Jun-22	RT3	16	29
18562	13-Jun-22	RT3	15	29
17558	13-Jun-22	RT3	15	27
17562	13-Jun-22	RT3	14	27
19559	13-Jun-22	RT3	13	27
16559	13-Jun-22	RT3	21	32
16558	13-Jun-22	RT3	5	8
18561	13-Jun-22	RT3	17	25
18558	13-Jun-22	RT3	15	26
18560	13-Jun-22	RT3	15	24
17561	13-Jun-22	RT3	13	19
16563	13-Jun-22	RT3	14	20
17564	13-Jun-22	RT3	9	24
16560	13-Jun-22	RT3	10	20
16562	13-Jun-22	RT3	10	18
17559	13-Jun-22	RT3	10	16
17563	13-Jun-22	RT3	10	16
18559	13-Jun-22	RT3	10	23

16561	13-Jun-22	RT3	12	21
17560	13-Jun-22	RT3	12	25
18563	13-Jun-22	RT3	12	23
19558	13-Jun-22	RT3	11	21
19560	13-Jun-22	RT3	11	19
16558	13-Jun-22	RT4	2	3
16560	13-Jun-22	RT4	4	7
19561	13-Jun-22	RT4	4	7
16561	13-Jun-22	RT4	5	10
18561	13-Jun-22	RT4	6	9
17564	13-Jun-22	RT4	6	17
17560	13-Jun-22	RT4	7	13
19559	13-Jun-22	RT4	1	3
18560	13-Jun-22	RT4	11	15
19560	13-Jun-22	RT4	10	16
18559	13-Jun-22	RT4	8	19
17563	13-Jun-22	RT4	12	19
19562	13-Jun-22	RT4	8	14
17559	13-Jun-22	RT4	8	14
18558	13-Jun-22	RT4	11	20
18562	13-Jun-22	RT4	13	20
18563	13-Jun-22	RT4	9	18
16563	13-Jun-22	RT4	12	18
16559	13-Jun-22	RT4	12	18
16562	13-Jun-22	RT4	3	6
17558	13-Jun-22	RT4	3	6
17562	13-Jun-22	RT4	3	6
19563	13-Jun-22	RT4	3	6
19558	13-Jun-22	RT4	3	7
17561	13-Jun-22	RT4	3	4
16559	14-Jun-22	RT1	18	30
18560	14-Jun-22	RT1	21	30
19562	14-Jun-22	RT1	20	30
19563	14-Jun-22	RT1	16	30
17558	14-Jun-22	RT1	9	19
16558	14-Jun-22	RT1	12	19
17560	14-Jun-22	RT1	18	40
19558	14-Jun-22	RT1	18	40
19560	14-Jun-22	RT1	16	26
17561	14-Jun-22	RT1	18	26
16560	14-Jun-22	RT1	18	34
16561	14-Jun-22	RT1	11	18
16562	14-Jun-22	RT1	17	31
16563	14-Jun-22	RT1	28	41
17559	14-Jun-22	RT1	19	32
17562	14-Jun-22	RT1	9	20
17563	14-Jun-22	RT1	15	25

18558	14-Jun-22	RT1	6	15
18559	14-Jun-22	RT1	19	42
18561	14-Jun-22	RT1	24	33
18562	14-Jun-22	RT1	25	38
18563	14-Jun-22	RT1	12	27
19559	14-Jun-22	RT1	13	24
19561	14-Jun-22	RT1	19	36
17564	14-Jun-22	RT1	7	16
19562	14-Jun-22	RT2	13	23
18563	14-Jun-22	RT2	15	29
17561	14-Jun-22	RT2	21	36
17558	14-Jun-22	RT2	26	50
16562	14-Jun-22	RT2	21	43
16561	14-Jun-22	RT2	16	24
16558	14-Jun-22	RT2	13	22
19560	14-Jun-22	RT2	23	38
16563	14-Jun-22	RT2	23	38
16559	14-Jun-22	RT2	26	41
19559	14-Jun-22	RT2	19	41
19558	14-Jun-22	RT2	15	39
17559	14-Jun-22	RT2	23	39
16560	14-Jun-22	RT2	15	34
18562	14-Jun-22	RT2	21	34
18559	14-Jun-22	RT2	19	44
17563	14-Jun-22	RT2	25	44
17562	14-Jun-22	RT2	14	30
18558	14-Jun-22	RT2	15	30
17564	14-Jun-22	RT2	18	40
18561	14-Jun-22	RT2	22	40
18560	14-Jun-22	RT2	24	40
17560	14-Jun-22	RT2	24	45
19561	14-Jun-22	RT2	24	45
19563	14-Jun-22	RT2	24	45
19563	14-Jun-22	RT3	14	29
19562	14-Jun-22	RT3	16	29
19561	14-Jun-22	RT3	15	29
18562	14-Jun-22	RT3	17	29
17558	14-Jun-22	RT3	14	27
17562	14-Jun-22	RT3	13	27
19559	14-Jun-22	RT3	15	27
16559	14-Jun-22	RT3	17	32
16558	14-Jun-22	RT3	5	8
18561	14-Jun-22	RT3	16	25
18560	14-Jun-22	RT3	15	24
18558	14-Jun-22	RT3	13	26
16561	14-Jun-22	RT3	14	21
17560	14-Jun-22	RT3	14	25

17561	14-Jun-22	RT3	14	19
17563	14-Jun-22	RT3	9	16
18559	14-Jun-22	RT3	9	23
19558	14-Jun-22	RT3	9	21
16560	14-Jun-22	RT3	10	20
16562	14-Jun-22	RT3	10	18
18563	14-Jun-22	RT3	12	23
16563	14-Jun-22	RT3	11	20
17559	14-Jun-22	RT3	11	16
19560	14-Jun-22	RT3	11	19
17564	14-Jun-22	RT3	11	24
16558	14-Jun-22	RT4	2	3
16562	14-Jun-22	RT4	4	6
16561	14-Jun-22	RT4	6	10
18561	14-Jun-22	RT4	6	9
17560	14-Jun-22	RT4	7	13
19559	14-Jun-22	RT4	1	3
17564	14-Jun-22	RT4	7	17
18560	14-Jun-22	RT4	10	15
19560	14-Jun-22	RT4	9	16
18559	14-Jun-22	RT4	8	19
17563	14-Jun-22	RT4	12	19
19562	14-Jun-22	RT4	8	14
17559	14-Jun-22	RT4	9	14
18558	14-Jun-22	RT4	10	20
18562	14-Jun-22	RT4	13	20
18563	14-Jun-22	RT4	10	18
16563	14-Jun-22	RT4	12	18
16559	14-Jun-22	RT4	10	18
17558	14-Jun-22	RT4	3	6
17562	14-Jun-22	RT4	3	6
19563	14-Jun-22	RT4	3	6
16560	14-Jun-22	RT4	3	7
19558	14-Jun-22	RT4	3	7
19561	14-Jun-22	RT4	3	7
17561	14-Jun-22	RT4	3	4
16559	15-Jun-22	RT1	18	30
18560	15-Jun-22	RT1	18	30
19562	15-Jun-22	RT1	19	30
19563	15-Jun-22	RT1	14	30
17558	15-Jun-22	RT1	10	19
16558	15-Jun-22	RT1	11	19
17560	15-Jun-22	RT1	20	40
19558	15-Jun-22	RT1	18	40
19560	15-Jun-22	RT1	15	26
17561	15-Jun-22	RT1	15	26
16560	15-Jun-22	RT1	20	34

16561	15-Jun-22	RT1	11	18
16562	15-Jun-22	RT1	14	31
16563	15-Jun-22	RT1	26	41
17559	15-Jun-22	RT1	20	32
17562	15-Jun-22	RT1	8	20
17563	15-Jun-22	RT1	17	25
18558	15-Jun-22	RT1	8	15
18559	15-Jun-22	RT1	19	42
18561	15-Jun-22	RT1	21	33
18562	15-Jun-22	RT1	21	38
18563	15-Jun-22	RT1	14	27
19559	15-Jun-22	RT1	12	24
19561	15-Jun-22	RT1	18	36
17564	15-Jun-22	RT1	7	16
19562	15-Jun-22	RT2	14	23
18563	15-Jun-22	RT2	14	29
17561	15-Jun-22	RT2	22	36
17558	15-Jun-22	RT2	27	50
16562	15-Jun-22	RT2	23	43
16561	15-Jun-22	RT2	14	24
16558	15-Jun-22	RT2	15	22
19560	15-Jun-22	RT2	22	38
16563	15-Jun-22	RT2	24	38
16559	15-Jun-22	RT2	26	41
19559	15-Jun-22	RT2	19	41
19558	15-Jun-22	RT2	17	39
17559	15-Jun-22	RT2	26	39
16560	15-Jun-22	RT2	19	34
18562	15-Jun-22	RT2	19	34
18559	15-Jun-22	RT2	17	44
17563	15-Jun-22	RT2	30	44
17562	15-Jun-22	RT2	13	30
18558	15-Jun-22	RT2	14	30
17564	15-Jun-22	RT2	19	40
18561	15-Jun-22	RT2	26	40
18560	15-Jun-22	RT2	28	40
17560	15-Jun-22	RT2	21	45
19561	15-Jun-22	RT2	22	45
19563	15-Jun-22	RT2	22	45
19563	15-Jun-22	RT3	14	29
19562	15-Jun-22	RT3	19	29
19561	15-Jun-22	RT3	15	29
18562	15-Jun-22	RT3	17	29
17558	15-Jun-22	RT3	13	27
17562	15-Jun-22	RT3	11	27
19559	15-Jun-22	RT3	13	27
16559	15-Jun-22	RT3	23	32

16558	15-Jun-22	RT3	5	8
18561	15-Jun-22	RT3	17	25
18560	15-Jun-22	RT3	13	24
16561	15-Jun-22	RT3	14	21
18558	15-Jun-22	RT3	14	26
16562	15-Jun-22	RT3	9	18
18559	15-Jun-22	RT3	9	23
19558	15-Jun-22	RT3	9	21
16560	15-Jun-22	RT3	10	20
17559	15-Jun-22	RT3	10	16
17564	15-Jun-22	RT3	10	24
16563	15-Jun-22	RT3	12	20
17560	15-Jun-22	RT3	12	25
17561	15-Jun-22	RT3	11	19
17563	15-Jun-22	RT3	11	16
18563	15-Jun-22	RT3	11	23
19560	15-Jun-22	RT3	11	19
17562	15-Jun-22	RT4	2	6
16558	15-Jun-22	RT4	2	3
16562	15-Jun-22	RT4	4	6
17558	15-Jun-22	RT4	4	6
16560	15-Jun-22	RT4	4	7
19561	15-Jun-22	RT4	4	7
16561	15-Jun-22	RT4	6	10
17560	15-Jun-22	RT4	6	13
18561	15-Jun-22	RT4	6	9
19559	15-Jun-22	RT4	1	3
17564	15-Jun-22	RT4	9	17
18560	15-Jun-22	RT4	11	15
19560	15-Jun-22	RT4	10	16
18559	15-Jun-22	RT4	9	19
17563	15-Jun-22	RT4	11	19
19562	15-Jun-22	RT4	8	14
17559	15-Jun-22	RT4	9	14
18558	15-Jun-22	RT4	9	20
18562	15-Jun-22	RT4	13	20
18563	15-Jun-22	RT4	10	18
16563	15-Jun-22	RT4	12	18
16559	15-Jun-22	RT4	11	18
19563	15-Jun-22	RT4	3	6
19558	15-Jun-22	RT4	3	7
17561	15-Jun-22	RT4	3	4
19563	16-Jun-22	RT3	15	29
18560	16-Jun-22	RT1	16	30
19562	16-Jun-22	RT1	20	30
19563	16-Jun-22	RT1	16	30
17558	16-Jun-22	RT1	9	19

16558	16-Jun-22	RT1	10	19
17560	16-Jun-22	RT1	23	40
19558	16-Jun-22	RT1	14	40
19560	16-Jun-22	RT1	15	26
17561	16-Jun-22	RT1	15	26
16560	16-Jun-22	RT1	19	34
16561	16-Jun-22	RT1	10	18
16562	16-Jun-22	RT1	14	31
16563	16-Jun-22	RT1	29	41
17559	16-Jun-22	RT1	18	32
17562	16-Jun-22	RT1	7	20
17563	16-Jun-22	RT1	16	25
18558	16-Jun-22	RT1	8	15
18559	16-Jun-22	RT1	17	42
18561	16-Jun-22	RT1	22	33
18562	16-Jun-22	RT1	20	38
18563	16-Jun-22	RT1	13	27
19559	16-Jun-22	RT1	12	24
19561	16-Jun-22	RT1	18	36
17564	16-Jun-22	RT1	7	16
19562	16-Jun-22	RT2	14	23
18563	16-Jun-22	RT2	13	29
17561	16-Jun-22	RT2	23	36
17558	16-Jun-22	RT2	23	50
16562	16-Jun-22	RT2	22	43
16561	16-Jun-22	RT2	13	24
16558	16-Jun-22	RT2	14	22
19560	16-Jun-22	RT2	23	38
16563	16-Jun-22	RT2	22	38
16559	16-Jun-22	RT2	25	41
19559	16-Jun-22	RT2	21	41
19558	16-Jun-22	RT2	16	39
17559	16-Jun-22	RT2	25	39
16560	16-Jun-22	RT2	18	34
18562	16-Jun-22	RT2	19	34
18559	16-Jun-22	RT2	17	44
17563	16-Jun-22	RT2	29	44
17562	16-Jun-22	RT2	11	30
18558	16-Jun-22	RT2	15	30
17564	16-Jun-22	RT2	16	40
18561	16-Jun-22	RT2	25	40
18560	16-Jun-22	RT2	29	40
17560	16-Jun-22	RT2	22	45
19561	16-Jun-22	RT2	21	45
19563	16-Jun-22	RT2	26	45
16559	16-Jun-22	RT1	20	30
19562	16-Jun-22	RT3	17	29

19561	16-Jun-22	RT3	13	29
18562	16-Jun-22	RT3	17	29
17558	16-Jun-22	RT3	13	27
17562	16-Jun-22	RT3	12	27
19559	16-Jun-22	RT3	12	27
16559	16-Jun-22	RT3	20	32
16558	16-Jun-22	RT3	5	8
18561	16-Jun-22	RT3	16	25
16561	16-Jun-22	RT3	13	21
17560	16-Jun-22	RT3	13	25
18558	16-Jun-22	RT3	13	26
16563	16-Jun-22	RT3	14	20
18560	16-Jun-22	RT3	14	24
19558	16-Jun-22	RT3	9	21
16562	16-Jun-22	RT3	10	18
17559	16-Jun-22	RT3	10	16
17563	16-Jun-22	RT3	10	16
18559	16-Jun-22	RT3	10	23
18563	16-Jun-22	RT3	10	23
17564	16-Jun-22	RT3	10	24
16560	16-Jun-22	RT3	12	20
17561	16-Jun-22	RT3	12	19
19560	16-Jun-22	RT3	11	19
16558	16-Jun-22	RT4	2	3
16562	16-Jun-22	RT4	4	6
16560	16-Jun-22	RT4	4	7
19561	16-Jun-22	RT4	4	7
16561	16-Jun-22	RT4	6	10
17560	16-Jun-22	RT4	6	13
18561	16-Jun-22	RT4	6	9
19559	16-Jun-22	RT4	1	3
17564	16-Jun-22	RT4	8	17
18560	16-Jun-22	RT4	9	15
19560	16-Jun-22	RT4	11	16
18559	16-Jun-22	RT4	10	19
17563	16-Jun-22	RT4	12	19
19562	16-Jun-22	RT4	10	14
17559	16-Jun-22	RT4	9	14
18558	16-Jun-22	RT4	11	20
18562	16-Jun-22	RT4	11	20
18563	16-Jun-22	RT4	9	18
16563	16-Jun-22	RT4	11	18
16559	16-Jun-22	RT4	13	18
17558	16-Jun-22	RT4	3	6
17562	16-Jun-22	RT4	3	6
19563	16-Jun-22	RT4	3	6
19558	16-Jun-22	RT4	3	7

17561	16-Jun-22	RT4	3	4
16559	17-Jun-22	RT1	21	30
18560	17-Jun-22	RT1	17	30
19562	17-Jun-22	RT1	18	30
19563	17-Jun-22	RT1	13	30
17558	17-Jun-22	RT1	9	19
16558	17-Jun-22	RT1	10	19
17560	17-Jun-22	RT1	22	40
19558	17-Jun-22	RT1	18	40
19560	17-Jun-22	RT1	15	26
17561	17-Jun-22	RT1	16	26
16560	17-Jun-22	RT1	17	34
16561	17-Jun-22	RT1	10	18
16562	17-Jun-22	RT1	14	31
16563	17-Jun-22	RT1	24	41
17559	17-Jun-22	RT1	20	32
17562	17-Jun-22	RT1	8	20
17563	17-Jun-22	RT1	14	25
18558	17-Jun-22	RT1	8	15
18559	17-Jun-22	RT1	17	42
18561	17-Jun-22	RT1	23	33
18562	17-Jun-22	RT1	21	38
18563	17-Jun-22	RT1	13	27
19559	17-Jun-22	RT1	13	24
19561	17-Jun-22	RT1	18	36
17564	17-Jun-22	RT1	7	16
19562	17-Jun-22	RT2	15	23
18563	17-Jun-22	RT2	13	29
17561	17-Jun-22	RT2	21	36
17558	17-Jun-22	RT2	24	50
16562	17-Jun-22	RT2	22	43
16561	17-Jun-22	RT2	17	24
16558	17-Jun-22	RT2	14	22
19560	17-Jun-22	RT2	24	38
16563	17-Jun-22	RT2	26	38
16559	17-Jun-22	RT2	24	41
19559	17-Jun-22	RT2	20	41
19558	17-Jun-22	RT2	16	39
17559	17-Jun-22	RT2	26	39
16560	17-Jun-22	RT2	17	34
18562	17-Jun-22	RT2	20	34
18559	17-Jun-22	RT2	18	44
17563	17-Jun-22	RT2	29	44
17562	17-Jun-22	RT2	14	30
18558	17-Jun-22	RT2	17	30
17564	17-Jun-22	RT2	19	40
18561	17-Jun-22	RT2	26	40

18560	17-Jun-22	RT2	25	40
17560	17-Jun-22	RT2	25	45
19561	17-Jun-22	RT2	24	45
19563	17-Jun-22	RT2	23	45
19563	17-Jun-22	RT3	14	29
19562	17-Jun-22	RT3	16	29
19561	17-Jun-22	RT3	14	29
18562	17-Jun-22	RT3	20	29
17558	17-Jun-22	RT3	16	27
17562	17-Jun-22	RT3	11	27
19559	17-Jun-22	RT3	15	27
16559	17-Jun-22	RT3	20	32
16558	17-Jun-22	RT3	5	8
18561	17-Jun-22	RT3	17	25
16563	17-Jun-22	RT3	15	20
18558	17-Jun-22	RT3	15	26
18560	17-Jun-22	RT3	13	24
18559	17-Jun-22	RT3	9	23
19558	17-Jun-22	RT3	9	21
17564	17-Jun-22	RT3	9	24
16560	17-Jun-22	RT3	10	20
16562	17-Jun-22	RT3	10	18
17559	17-Jun-22	RT3	10	16
17563	17-Jun-22	RT3	10	16
18563	17-Jun-22	RT3	10	23
17560	17-Jun-22	RT3	12	25
17561	17-Jun-22	RT3	12	19
19560	17-Jun-22	RT3	12	19
16561	17-Jun-22	RT3	11	21
16558	17-Jun-22	RT4	2	3
19558	17-Jun-22	RT4	4	7
18561	17-Jun-22	RT4	5	9
17560	17-Jun-22	RT4	6	13
16561	17-Jun-22	RT4	7	10
19559	17-Jun-22	RT4	1	3
17564	17-Jun-22	RT4	7	17
18560	17-Jun-22	RT4	10	15
19560	17-Jun-22	RT4	10	16
18559	17-Jun-22	RT4	9	19
17563	17-Jun-22	RT4	13	19
19562	17-Jun-22	RT4	10	14
17559	17-Jun-22	RT4	8	14
18558	17-Jun-22	RT4	10	20
18562	17-Jun-22	RT4	12	20
18563	17-Jun-22	RT4	9	18
16563	17-Jun-22	RT4	13	18
16559	17-Jun-22	RT4	10	18

16562	17-Jun-22	RT4	3	6
17558	17-Jun-22	RT4	3	6
17562	17-Jun-22	RT4	3	6
19563	17-Jun-22	RT4	3	6
16560	17-Jun-22	RT4	3	7
19561	17-Jun-22	RT4	3	7
17561	17-Jun-22	RT4	3	4
16559	18-Jun-22	RT1	29	30
18560	18-Jun-22	RT1	26	30
19562	18-Jun-22	RT1	27	30
19563	18-Jun-22	RT1	22	30
17558	18-Jun-22	RT1	14	19
16558	18-Jun-22	RT1	17	19
17560	18-Jun-22	RT1	29	40
19558	18-Jun-22	RT1	23	40
19560	18-Jun-22	RT1	24	26
17561	18-Jun-22	RT1	22	26
16560	18-Jun-22	RT1	25	34
16561	18-Jun-22	RT1	17	18
16562	18-Jun-22	RT1	22	31
16563	18-Jun-22	RT1	37	41
17559	18-Jun-22	RT1	32	32
17562	18-Jun-22	RT1	12	20
17563	18-Jun-22	RT1	22	25
18558	18-Jun-22	RT1	12	15
18559	18-Jun-22	RT1	26	42
18561	18-Jun-22	RT1	28	33
18562	18-Jun-22	RT1	38	38
18563	18-Jun-22	RT1	18	27
19559	18-Jun-22	RT1	17	24
19561	18-Jun-22	RT1	25	36
17564	18-Jun-22	RT1	10	16
19562	18-Jun-22	RT2	20	23
18563	18-Jun-22	RT2	21	29
17561	18-Jun-22	RT2	32	36
17558	18-Jun-22	RT2	34	50
16562	18-Jun-22	RT2	32	43
16561	18-Jun-22	RT2	23	24
16558	18-Jun-22	RT2	21	22
19560	18-Jun-22	RT2	33	38
16563	18-Jun-22	RT2	34	38
16559	18-Jun-22	RT2	37	41
19559	18-Jun-22	RT2	30	41
19558	18-Jun-22	RT2	22	39
17559	18-Jun-22	RT2	36	39
16560	18-Jun-22	RT2	24	34
18562	18-Jun-22	RT2	32	34

18559	18-Jun-22	RT2	30	44
17563	18-Jun-22	RT2	41	44
17562	18-Jun-22	RT2	20	30
18558	18-Jun-22	RT2	22	30
17564	18-Jun-22	RT2	26	40
18561	18-Jun-22	RT2	37	40
18560	18-Jun-22	RT2	37	40
17560	18-Jun-22	RT2	35	45
19561	18-Jun-22	RT2	32	45
19563	18-Jun-22	RT2	34	45
19563	18-Jun-22	RT3	20	29
19562	18-Jun-22	RT3	29	29
19561	18-Jun-22	RT3	20	29
18562	18-Jun-22	RT3	27	29
17558	18-Jun-22	RT3	21	27
17562	18-Jun-22	RT3	16	27
19559	18-Jun-22	RT3	21	27
16559	18-Jun-22	RT3	29	32
16558	18-Jun-22	RT3	7	8
17560	18-Jun-22	RT3	18	25
18561	18-Jun-22	RT3	22	25
16561	18-Jun-22	RT3	20	21
16563	18-Jun-22	RT3	19	20
17561	18-Jun-22	RT3	18	19
18558	18-Jun-22	RT3	19	26
18560	18-Jun-22	RT3	23	24
18563	18-Jun-22	RT3	17	23
19560	18-Jun-22	RT3	16	19
16562	18-Jun-22	RT3	13	18
17563	18-Jun-22	RT3	13	16
18559	18-Jun-22	RT3	13	23
16560	18-Jun-22	RT3	14	20
17559	18-Jun-22	RT3	14	16
17564	18-Jun-22	RT3	14	24
19558	18-Jun-22	RT3	12	21
19559	18-Jun-22	RT4	2	3
16562	18-Jun-22	RT4	4	6
17558	18-Jun-22	RT4	4	6
17562	18-Jun-22	RT4	4	6
19558	18-Jun-22	RT4	4	7
19561	18-Jun-22	RT4	5	7
19563	18-Jun-22	RT4	5	6
16560	18-Jun-22	RT4	6	7
16561	18-Jun-22	RT4	9	10
17560	18-Jun-22	RT4	9	13
18561	18-Jun-22	RT4	9	9
17564	18-Jun-22	RT4	10	17

18560	18-Jun-22	RT4	14	15
19560	18-Jun-22	RT4	15	16
18559	18-Jun-22	RT4	11	19
17563	18-Jun-22	RT4	17	19
19562	18-Jun-22	RT4	11	14
17559	18-Jun-22	RT4	13	14
18558	18-Jun-22	RT4	15	20
18562	18-Jun-22	RT4	18	20
18563	18-Jun-22	RT4	13	18
16563	18-Jun-22	RT4	18	18
16559	18-Jun-22	RT4	18	18
17561	18-Jun-22	RT4	3	4
16558	18-Jun-22	RT4	3	3
19563	19-Jun-22	RT3	19	29
18560	19-Jun-22	RT1	25	30
19562	19-Jun-22	RT1	26	30
19563	19-Jun-22	RT1	17	30
17558	19-Jun-22	RT1	12	19
16558	19-Jun-22	RT1	13	19
17560	19-Jun-22	RT1	26	40
19558	19-Jun-22	RT1	21	40
19560	19-Jun-22	RT1	21	26
17561	19-Jun-22	RT1	17	26
16560	19-Jun-22	RT1	20	34
16561	19-Jun-22	RT1	12	18
16562	19-Jun-22	RT1	18	31
16563	19-Jun-22	RT1	31	41
17559	19-Jun-22	RT1	26	32
17562	19-Jun-22	RT1	10	20
17563	19-Jun-22	RT1	17	25
18558	19-Jun-22	RT1	10	15
18559	19-Jun-22	RT1	21	42
18561	19-Jun-22	RT1	24	33
18562	19-Jun-22	RT1	30	38
18563	19-Jun-22	RT1	15	27
19559	19-Jun-22	RT1	16	24
19561	19-Jun-22	RT1	22	36
17564	19-Jun-22	RT1	8	16
19562	19-Jun-22	RT2	19	23
18563	19-Jun-22	RT2	16	29
17561	19-Jun-22	RT2	24	36
17558	19-Jun-22	RT2	34	50
16562	19-Jun-22	RT2	25	43
16561	19-Jun-22	RT2	17	24
16558	19-Jun-22	RT2	19	22
19560	19-Jun-22	RT2	26	38
16563	19-Jun-22	RT2	25	38

16559	19-Jun-22	RT2	29	41
19559	19-Jun-22	RT2	23	41
19558	19-Jun-22	RT2	19	39
17559	19-Jun-22	RT2	29	39
16560	19-Jun-22	RT2	19	34
18562	19-Jun-22	RT2	23	34
18559	19-Jun-22	RT2	22	44
17563	19-Jun-22	RT2	30	44
17562	19-Jun-22	RT2	17	30
18558	19-Jun-22	RT2	16	30
17564	19-Jun-22	RT2	19	40
18561	19-Jun-22	RT2	32	40
18560	19-Jun-22	RT2	35	40
17560	19-Jun-22	RT2	28	45
19561	19-Jun-22	RT2	26	45
19563	19-Jun-22	RT2	26	45
16559	19-Jun-22	RT1	22	30
19562	19-Jun-22	RT3	21	29
19561	19-Jun-22	RT3	18	29
18562	19-Jun-22	RT3	20	29
17558	19-Jun-22	RT3	16	27
17562	19-Jun-22	RT3	13	27
19559	19-Jun-22	RT3	17	27
16559	19-Jun-22	RT3	24	32
16558	19-Jun-22	RT3	6	8
17560	19-Jun-22	RT3	16	25
18561	19-Jun-22	RT3	17	25
17561	19-Jun-22	RT3	16	19
18558	19-Jun-22	RT3	17	26
18560	19-Jun-22	RT3	21	24
18563	19-Jun-22	RT3	15	23
19560	19-Jun-22	RT3	15	19
16563	19-Jun-22	RT3	13	20
16561	19-Jun-22	RT3	14	21
17564	19-Jun-22	RT3	14	24
16560	19-Jun-22	RT3	12	20
16562	19-Jun-22	RT3	12	18
19558	19-Jun-22	RT3	12	21
17559	19-Jun-22	RT3	11	16
17563	19-Jun-22	RT3	11	16
18559	19-Jun-22	RT3	11	23
19559	19-Jun-22	RT4	2	3
16558	19-Jun-22	RT4	2	3
16562	19-Jun-22	RT4	4	6
17558	19-Jun-22	RT4	4	6
19563	19-Jun-22	RT4	4	6
16560	19-Jun-22	RT4	4	7

19561	19-Jun-22	RT4	4	7
18561	19-Jun-22	RT4	6	9
16561	19-Jun-22	RT4	7	10
17560	19-Jun-22	RT4	8	13
17564	19-Jun-22	RT4	8	17
18560	19-Jun-22	RT4	11	15
19560	19-Jun-22	RT4	14	16
18559	19-Jun-22	RT4	8	19
17563	19-Jun-22	RT4	15	19
19562	19-Jun-22	RT4	9	14
17559	19-Jun-22	RT4	11	14
18558	19-Jun-22	RT4	11	20
18562	19-Jun-22	RT4	14	20
18563	19-Jun-22	RT4	11	18
16563	19-Jun-22	RT4	12	18
16559	19-Jun-22	RT4	13	18
17562	19-Jun-22	RT4	3	6
19558	19-Jun-22	RT4	3	7
17561	19-Jun-22	RT4	3	4
16559	20-Jun-22	RT1	18	30
19562	20-Jun-22	RT1	16	30
19563	20-Jun-22	RT1	15	30
17558	20-Jun-22	RT1	7	19
16558	20-Jun-22	RT1	12	19
17560	20-Jun-22	RT1	15	40
19558	20-Jun-22	RT1	11	40
19560	20-Jun-22	RT1	14	26
17561	20-Jun-22	RT1	11	26
16560	20-Jun-22	RT1	13	34
16561	20-Jun-22	RT1	10	18
16562	20-Jun-22	RT1	12	31
16563	20-Jun-22	RT1	22	41
17559	20-Jun-22	RT1	18	32
17562	20-Jun-22	RT1	8	20
17563	20-Jun-22	RT1	13	25
18558	20-Jun-22	RT1	7	15
18559	20-Jun-22	RT1	13	42
18561	20-Jun-22	RT1	18	33
18562	20-Jun-22	RT1	19	38
18563	20-Jun-22	RT1	12	27
19559	20-Jun-22	RT1	10	24
19561	20-Jun-22	RT1	17	36
17564	20-Jun-22	RT1	6	16
19562	20-Jun-22	RT2	11	23
18563	20-Jun-22	RT2	14	29
17561	20-Jun-22	RT2	21	36
17558	20-Jun-22	RT2	21	50

16562	20-Jun-22	RT2	19	43
16561	20-Jun-22	RT2	12	24
16558	20-Jun-22	RT2	11	22
19560	20-Jun-22	RT2	20	38
16563	20-Jun-22	RT2	17	38
16559	20-Jun-22	RT2	20	41
19559	20-Jun-22	RT2	21	41
19558	20-Jun-22	RT2	13	39
17559	20-Jun-22	RT2	17	39
16560	20-Jun-22	RT2	17	34
18562	20-Jun-22	RT2	15	34
18559	20-Jun-22	RT2	17	44
17563	20-Jun-22	RT2	23	44
17562	20-Jun-22	RT2	11	30
18558	20-Jun-22	RT2	12	30
17564	20-Jun-22	RT2	13	40
18561	20-Jun-22	RT2	21	40
18560	20-Jun-22	RT2	19	40
17560	20-Jun-22	RT2	18	45
19561	20-Jun-22	RT2	16	45
19563	20-Jun-22	RT2	18	45
19563	20-Jun-22	RT3	14	29
18560	20-Jun-22	RT1	17	30
19562	20-Jun-22	RT3	14	29
19561	20-Jun-22	RT3	11	29
18562	20-Jun-22	RT3	16	29
17558	20-Jun-22	RT3	11	27
17562	20-Jun-22	RT3	8	27
19559	20-Jun-22	RT3	11	27
16559	20-Jun-22	RT3	17	32
16558	20-Jun-22	RT3	3	8
16562	20-Jun-22	RT3	8	18
17559	20-Jun-22	RT3	8	16
19558	20-Jun-22	RT3	8	21
18561	20-Jun-22	RT3	13	25
17563	20-Jun-22	RT3	9	16
18559	20-Jun-22	RT3	9	23
18563	20-Jun-22	RT3	9	23
19560	20-Jun-22	RT3	9	19
16560	20-Jun-22	RT3	10	20
17564	20-Jun-22	RT3	10	24
16563	20-Jun-22	RT3	12	20
16561	20-Jun-22	RT3	11	21
17560	20-Jun-22	RT3	11	25
17561	20-Jun-22	RT3	11	19
18558	20-Jun-22	RT3	11	26
18560	20-Jun-22	RT3	11	24

17561	20-Jun-22	RT4	2	4
17562	20-Jun-22	RT4	2	6
19561	20-Jun-22	RT4	2	7
19563	20-Jun-22	RT4	2	6
16558	20-Jun-22	RT4	2	3
17560	20-Jun-22	RT4	4	13
16561	20-Jun-22	RT4	5	10
18561	20-Jun-22	RT4	5	9
17564	20-Jun-22	RT4	6	17
19559	20-Jun-22	RT4	1	3
18560	20-Jun-22	RT4	7	15
19560	20-Jun-22	RT4	8	16
18559	20-Jun-22	RT4	8	19
17563	20-Jun-22	RT4	10	19
19562	20-Jun-22	RT4	8	14
17559	20-Jun-22	RT4	8	14
18558	20-Jun-22	RT4	8	20
18562	20-Jun-22	RT4	11	20
18563	20-Jun-22	RT4	7	18
16563	20-Jun-22	RT4	10	18
16559	20-Jun-22	RT4	11	18
16562	20-Jun-22	RT4	3	6
17558	20-Jun-22	RT4	3	6
16560	20-Jun-22	RT4	3	7
19558	20-Jun-22	RT4	3	7
16559	21-Jun-22	RT1	13	30
18560	21-Jun-22	RT1	15	30
19562	21-Jun-22	RT1	12	30
19563	21-Jun-22	RT1	13	30
17558	21-Jun-22	RT1	6	19
16558	21-Jun-22	RT1	9	19
17560	21-Jun-22	RT1	15	40
19558	21-Jun-22	RT1	14	40
19560	21-Jun-22	RT1	13	26
17561	21-Jun-22	RT1	13	26
16560	21-Jun-22	RT1	15	34
16561	21-Jun-22	RT1	10	18
16562	21-Jun-22	RT1	13	31
16563	21-Jun-22	RT1	22	41
17559	21-Jun-22	RT1	17	32
17562	21-Jun-22	RT1	7	20
17563	21-Jun-22	RT1	14	25
18558	21-Jun-22	RT1	8	15
18559	21-Jun-22	RT1	12	42
18561	21-Jun-22	RT1	18	33
18562	21-Jun-22	RT1	20	38
18563	21-Jun-22	RT1	11	27

19559	21-Jun-22	RT1	10	24
19561	21-Jun-22	RT1	13	36
17564	21-Jun-22	RT1	6	16
19562	21-Jun-22	RT2	11	23
18563	21-Jun-22	RT2	10	29
17561	21-Jun-22	RT2	20	36
17558	21-Jun-22	RT2	21	50
16562	21-Jun-22	RT2	21	43
16561	21-Jun-22	RT2	13	24
16558	21-Jun-22	RT2	10	22
19560	21-Jun-22	RT2	21	38
16563	21-Jun-22	RT2	21	38
16559	21-Jun-22	RT2	23	41
19559	21-Jun-22	RT2	18	41
19558	21-Jun-22	RT2	14	39
17559	21-Jun-22	RT2	23	39
16560	21-Jun-22	RT2	15	34
18562	21-Jun-22	RT2	22	34
18559	21-Jun-22	RT2	14	44
17563	21-Jun-22	RT2	21	44
17562	21-Jun-22	RT2	11	30
18558	21-Jun-22	RT2	13	30
17564	21-Jun-22	RT2	12	40
18561	21-Jun-22	RT2	19	40
18560	21-Jun-22	RT2	19	40
17560	21-Jun-22	RT2	19	45
19561	21-Jun-22	RT2	20	45
19563	21-Jun-22	RT2	22	45
19563	21-Jun-22	RT3	12	29
19562	21-Jun-22	RT3	13	29
19561	21-Jun-22	RT3	11	29
18562	21-Jun-22	RT3	14	29
17558	21-Jun-22	RT3	12	27
17562	21-Jun-22	RT3	9	27
19559	21-Jun-22	RT3	12	27
16559	21-Jun-22	RT3	16	32
16558	21-Jun-22	RT3	3	8
16560	21-Jun-22	RT3	8	20
16562	21-Jun-22	RT3	8	18
17559	21-Jun-22	RT3	8	16
18559	21-Jun-22	RT3	8	23
18563	21-Jun-22	RT3	8	23
19558	21-Jun-22	RT3	8	21
18558	21-Jun-22	RT3	9	26
17564	21-Jun-22	RT3	9	24
16563	21-Jun-22	RT3	10	20
17560	21-Jun-22	RT3	10	25

17561	21-Jun-22	RT3	10	19
17563	21-Jun-22	RT3	10	16
19560	21-Jun-22	RT3	10	19
16561	21-Jun-22	RT3	12	21
18561	21-Jun-22	RT3	12	25
18560	21-Jun-22	RT3	11	24
16560	21-Jun-22	RT4	2	7
16558	21-Jun-22	RT4	2	3
19563	21-Jun-22	RT4	4	6
18561	21-Jun-22	RT4	4	9
16561	21-Jun-22	RT4	6	10
17560	21-Jun-22	RT4	6	13
17564	21-Jun-22	RT4	6	17
19559	21-Jun-22	RT4	1	3
18560	21-Jun-22	RT4	9	15
19560	21-Jun-22	RT4	10	16
18559	21-Jun-22	RT4	6	19
17563	21-Jun-22	RT4	9	19
19562	21-Jun-22	RT4	6	14
17559	21-Jun-22	RT4	9	14
18558	21-Jun-22	RT4	8	20
18562	21-Jun-22	RT4	10	20
18563	21-Jun-22	RT4	7	18
16563	21-Jun-22	RT4	11	18
16559	21-Jun-22	RT4	10	18
16562	21-Jun-22	RT4	3	6
17558	21-Jun-22	RT4	3	6
17562	21-Jun-22	RT4	3	6
19558	21-Jun-22	RT4	3	7
19561	21-Jun-22	RT4	3	7
17561	21-Jun-22	RT4	3	4
19563	22-Jun-22	RT3	11	29
16559	22-Jun-22	RT1	15	30
18560	22-Jun-22	RT1	14	30
19562	22-Jun-22	RT1	15	30
19563	22-Jun-22	RT1	12	30
17558	22-Jun-22	RT1	8	19
16558	22-Jun-22	RT1	10	19
17560	22-Jun-22	RT1	16	40
19558	22-Jun-22	RT1	12	40
19560	22-Jun-22	RT1	12	26
17561	22-Jun-22	RT1	15	26
16560	22-Jun-22	RT1	14	34
16561	22-Jun-22	RT1	11	18
16562	22-Jun-22	RT1	11	31
16563	22-Jun-22	RT1	20	41
17559	22-Jun-22	RT1	14	32

17562	22-Jun-22	RT1	7	20
17563	22-Jun-22	RT1	10	25
18558	22-Jun-22	RT1	5	15
18559	22-Jun-22	RT1	15	42
18561	22-Jun-22	RT1	15	33
18562	22-Jun-22	RT1	17	38
18563	22-Jun-22	RT1	13	27
19559	22-Jun-22	RT1	9	24
19561	22-Jun-22	RT1	15	36
17564	22-Jun-22	RT1	5	16
19562	22-Jun-22	RT2	12	23
18563	22-Jun-22	RT2	13	29
17561	22-Jun-22	RT2	19	36
17558	22-Jun-22	RT2	22	50
16562	22-Jun-22	RT2	18	43
16561	22-Jun-22	RT2	13	24
16558	22-Jun-22	RT2	10	22
19560	22-Jun-22	RT2	19	38
16563	22-Jun-22	RT2	19	38
16559	22-Jun-22	RT2	22	41
19559	22-Jun-22	RT2	19	41
19558	22-Jun-22	RT2	13	39
17559	22-Jun-22	RT2	23	39
16560	22-Jun-22	RT2	14	34
18562	22-Jun-22	RT2	21	34
18559	22-Jun-22	RT2	17	44
17563	22-Jun-22	RT2	23	44
17562	22-Jun-22	RT2	10	30
18558	22-Jun-22	RT2	15	30
17564	22-Jun-22	RT2	19	40
18561	22-Jun-22	RT2	18	40
18560	22-Jun-22	RT2	20	40
17560	22-Jun-22	RT2	18	45
19561	22-Jun-22	RT2	18	45
19563	22-Jun-22	RT2	19	45
19562	22-Jun-22	RT3	15	29
19561	22-Jun-22	RT3	12	29
18562	22-Jun-22	RT3	16	29
17558	22-Jun-22	RT3	13	27
17562	22-Jun-22	RT3	11	27
19559	22-Jun-22	RT3	13	27
16559	22-Jun-22	RT3	16	32
16558	22-Jun-22	RT3	4	8
16562	22-Jun-22	RT3	7	18
17559	22-Jun-22	RT3	7	16
18559	22-Jun-22	RT3	7	23
17563	22-Jun-22	RT3	8	16

19558	22-Jun-22	RT3	8	21
17564	22-Jun-22	RT3	8	24
16560	22-Jun-22	RT3	9	20
18563	22-Jun-22	RT3	9	23
19560	22-Jun-22	RT3	9	19
16563	22-Jun-22	RT3	10	20
18558	22-Jun-22	RT3	10	26
16561	22-Jun-22	RT3	12	21
17560	22-Jun-22	RT3	12	25
18560	22-Jun-22	RT3	12	24
17561	22-Jun-22	RT3	11	19
18561	22-Jun-22	RT3	11	25
17561	22-Jun-22	RT4	2	4
17562	22-Jun-22	RT4	2	6
19563	22-Jun-22	RT4	2	6
16558	22-Jun-22	RT4	2	3
17558	22-Jun-22	RT4	4	6
18561	22-Jun-22	RT4	4	9
16561	22-Jun-22	RT4	5	10
17560	22-Jun-22	RT4	5	13
17564	22-Jun-22	RT4	5	17
18560	22-Jun-22	RT4	6	15
19559	22-Jun-22	RT4	1	3
19560	22-Jun-22	RT4	8	16
18559	22-Jun-22	RT4	6	19
17563	22-Jun-22	RT4	10	19
19562	22-Jun-22	RT4	8	14
17559	22-Jun-22	RT4	7	14
18558	22-Jun-22	RT4	8	20
18562	22-Jun-22	RT4	11	20
18563	22-Jun-22	RT4	7	18
16563	22-Jun-22	RT4	9	18
16559	22-Jun-22	RT4	9	18
16562	22-Jun-22	RT4	3	6
16560	22-Jun-22	RT4	3	7
19558	22-Jun-22	RT4	3	7
19561	22-Jun-22	RT4	3	7
19563	23-Jun-22	RT3	13	29
18560	23-Jun-22	RT1	15	30
19562	23-Jun-22	RT1	14	30
19563	23-Jun-22	RT1	11	30
17558	23-Jun-22	RT1	8	19
16558	23-Jun-22	RT1	9	19
17560	23-Jun-22	RT1	18	40
19558	23-Jun-22	RT1	11	40
19560	23-Jun-22	RT1	13	26
17561	23-Jun-22	RT1	16	26

16560	23-Jun-22	RT1	15	34
16561	23-Jun-22	RT1	9	18
16562	23-Jun-22	RT1	16	31
16563	23-Jun-22	RT1	22	41
17559	23-Jun-22	RT1	14	32
17562	23-Jun-22	RT1	7	20
17563	23-Jun-22	RT1	10	25
18558	23-Jun-22	RT1	6	15
18559	23-Jun-22	RT1	16	42
18561	23-Jun-22	RT1	15	33
18562	23-Jun-22	RT1	16	38
18563	23-Jun-22	RT1	10	27
19559	23-Jun-22	RT1	10	24
19561	23-Jun-22	RT1	13	36
17564	23-Jun-22	RT1	5	16
19562	23-Jun-22	RT2	11	23
18563	23-Jun-22	RT2	12	29
17561	23-Jun-22	RT2	21	36
17558	23-Jun-22	RT2	18	50
16562	23-Jun-22	RT2	18	43
16561	23-Jun-22	RT2	11	24
16558	23-Jun-22	RT2	11	22
19560	23-Jun-22	RT2	19	38
16563	23-Jun-22	RT2	19	38
16559	23-Jun-22	RT2	21	41
19559	23-Jun-22	RT2	21	41
19558	23-Jun-22	RT2	14	39
17559	23-Jun-22	RT2	20	39
16560	23-Jun-22	RT2	16	34
18562	23-Jun-22	RT2	17	34
18559	23-Jun-22	RT2	14	44
17563	23-Jun-22	RT2	26	44
17562	23-Jun-22	RT2	10	30
18558	23-Jun-22	RT2	12	30
17564	23-Jun-22	RT2	12	40
18561	23-Jun-22	RT2	19	40
18560	23-Jun-22	RT2	17	40
17560	23-Jun-22	RT2	20	45
19561	23-Jun-22	RT2	19	45
19563	23-Jun-22	RT2	18	45
16559	23-Jun-22	RT1	15	30
19562	23-Jun-22	RT3	15	29
19561	23-Jun-22	RT3	12	29
18562	23-Jun-22	RT3	15	29
17558	23-Jun-22	RT3	11	27
17562	23-Jun-22	RT3	9	27
19559	23-Jun-22	RT3	10	27

16559	23-Jun-22	RT3	19	32
16558	23-Jun-22	RT3	4	8
16562	23-Jun-22	RT3	7	18
19558	23-Jun-22	RT3	7	21
17561	23-Jun-22	RT3	8	19
18559	23-Jun-22	RT3	8	23
17564	23-Jun-22	RT3	8	24
18561	23-Jun-22	RT3	13	25
18560	23-Jun-22	RT3	14	24
16560	23-Jun-22	RT3	9	20
17560	23-Jun-22	RT3	9	25
17563	23-Jun-22	RT3	9	16
16563	23-Jun-22	RT3	10	20
17559	23-Jun-22	RT3	10	16
18558	23-Jun-22	RT3	10	26
18563	23-Jun-22	RT3	10	23
19560	23-Jun-22	RT3	10	19
16561	23-Jun-22	RT3	11	21
17562	23-Jun-22	RT4	2	6
19558	23-Jun-22	RT4	2	7
19561	23-Jun-22	RT4	2	7
16558	23-Jun-22	RT4	2	3
16560	23-Jun-22	RT4	4	7
16561	23-Jun-22	RT4	5	10
17560	23-Jun-22	RT4	5	13
18561	23-Jun-22	RT4	5	9
17564	23-Jun-22	RT4	6	17
19559	23-Jun-22	RT4	1	3
18560	23-Jun-22	RT4	8	15
19560	23-Jun-22	RT4	8	16
18559	23-Jun-22	RT4	6	19
17563	23-Jun-22	RT4	8	19
19562	23-Jun-22	RT4	7	14
17559	23-Jun-22	RT4	7	14
18558	23-Jun-22	RT4	10	20
18562	23-Jun-22	RT4	11	20
18563	23-Jun-22	RT4	8	18
16563	23-Jun-22	RT4	8	18
16559	23-Jun-22	RT4	9	18
16562	23-Jun-22	RT4	3	6
17558	23-Jun-22	RT4	3	6
19563	23-Jun-22	RT4	3	6
17561	23-Jun-22	RT4	3	4
16559	24-Jun-22	RT1	14	30
18560	24-Jun-22	RT1	15	30
19562	24-Jun-22	RT1	16	30
19563	24-Jun-22	RT1	13	30

17558	24-Jun-22	RT1	7	19
16558	24-Jun-22	RT1	11	19
17560	24-Jun-22	RT1	17	40
19558	24-Jun-22	RT1	13	40
19560	24-Jun-22	RT1	16	26
17561	24-Jun-22	RT1	14	26
16560	24-Jun-22	RT1	14	34
16561	24-Jun-22	RT1	10	18
16562	24-Jun-22	RT1	14	31
16563	24-Jun-22	RT1	24	41
17559	24-Jun-22	RT1	19	32
17562	24-Jun-22	RT1	7	20
17563	24-Jun-22	RT1	13	25
18558	24-Jun-22	RT1	6	15
18559	24-Jun-22	RT1	14	42
18561	24-Jun-22	RT1	18	33
18562	24-Jun-22	RT1	18	38
18563	24-Jun-22	RT1	11	27
19559	24-Jun-22	RT1	11	24
19561	24-Jun-22	RT1	18	36
17564	24-Jun-22	RT1	6	16
19562	24-Jun-22	RT2	10	23
18563	24-Jun-22	RT2	13	29
17561	24-Jun-22	RT2	17	36
17558	24-Jun-22	RT2	22	50
16562	24-Jun-22	RT2	19	43
16561	24-Jun-22	RT2	11	24
16558	24-Jun-22	RT2	11	22
19560	24-Jun-22	RT2	18	38
16563	24-Jun-22	RT2	20	38
16559	24-Jun-22	RT2	20	41
19559	24-Jun-22	RT2	16	41
19558	24-Jun-22	RT2	13	39
17559	24-Jun-22	RT2	23	39
16560	24-Jun-22	RT2	13	34
18562	24-Jun-22	RT2	18	34
18559	24-Jun-22	RT2	12	44
17563	24-Jun-22	RT2	23	44
17562	24-Jun-22	RT2	9	30
18558	24-Jun-22	RT2	12	30
17564	24-Jun-22	RT2	15	40
18561	24-Jun-22	RT2	18	40
18560	24-Jun-22	RT2	19	40
17560	24-Jun-22	RT2	22	45
19561	24-Jun-22	RT2	21	45
19563	24-Jun-22	RT2	19	45
19563	24-Jun-22	RT3	13	29

19562	24-Jun-22	RT3	16	29
19561	24-Jun-22	RT3	12	29
18562	24-Jun-22	RT3	15	29
17558	24-Jun-22	RT3	11	27
17562	24-Jun-22	RT3	8	27
19559	24-Jun-22	RT3	12	27
16559	24-Jun-22	RT3	16	32
16558	24-Jun-22	RT3	4	8
17563	24-Jun-22	RT3	7	16
17559	24-Jun-22	RT3	8	16
18559	24-Jun-22	RT3	8	23
19558	24-Jun-22	RT3	8	21
19560	24-Jun-22	RT3	8	19
16561	24-Jun-22	RT3	14	21
16560	24-Jun-22	RT3	9	20
17561	24-Jun-22	RT3	9	19
18563	24-Jun-22	RT3	9	23
17564	24-Jun-22	RT3	9	24
16562	24-Jun-22	RT3	10	18
17560	24-Jun-22	RT3	10	25
18558	24-Jun-22	RT3	12	26
18560	24-Jun-22	RT3	12	24
18561	24-Jun-22	RT3	12	25
16563	24-Jun-22	RT3	11	20
16562	24-Jun-22	RT4	2	6
17561	24-Jun-22	RT4	2	4
17562	24-Jun-22	RT4	2	6
19558	24-Jun-22	RT4	2	7
19563	24-Jun-22	RT4	2	6
19559	24-Jun-22	RT4	2	3
16558	24-Jun-22	RT4	2	3
18561	24-Jun-22	RT4	4	9
16561	24-Jun-22	RT4	5	10
17560	24-Jun-22	RT4	5	13
17564	24-Jun-22	RT4	6	17
18560	24-Jun-22	RT4	7	15
19560	24-Jun-22	RT4	9	16
18559	24-Jun-22	RT4	6	19
17563	24-Jun-22	RT4	8	19
19562	24-Jun-22	RT4	8	14
17559	24-Jun-22	RT4	6	14
18558	24-Jun-22	RT4	9	20
18562	24-Jun-22	RT4	8	20
18563	24-Jun-22	RT4	8	18
16563	24-Jun-22	RT4	10	18
16559	24-Jun-22	RT4	9	18
17558	24-Jun-22	RT4	3	6

16560	24-Jun-22	RT4	3	7
19561	24-Jun-22	RT4	3	7
16559	25-Jun-22	RT1	20	30
18560	25-Jun-22	RT1	22	30
19562	25-Jun-22	RT1	21	30
19563	25-Jun-22	RT1	19	30
17558	25-Jun-22	RT1	10	19
16558	25-Jun-22	RT1	14	19
17560	25-Jun-22	RT1	26	40
19558	25-Jun-22	RT1	24	40
19560	25-Jun-22	RT1	18	26
17561	25-Jun-22	RT1	20	26
16560	25-Jun-22	RT1	20	34
16561	25-Jun-22	RT1	14	18
16562	25-Jun-22	RT1	18	31
16563	25-Jun-22	RT1	31	41
17559	25-Jun-22	RT1	22	32
17562	25-Jun-22	RT1	9	20
17563	25-Jun-22	RT1	16	25
18558	25-Jun-22	RT1	9	15
18559	25-Jun-22	RT1	25	42
18561	25-Jun-22	RT1	28	33
18562	25-Jun-22	RT1	27	38
18563	25-Jun-22	RT1	15	27
19559	25-Jun-22	RT1	13	24
19561	25-Jun-22	RT1	23	36
17564	25-Jun-22	RT1	7	16
19562	25-Jun-22	RT2	18	23
18563	25-Jun-22	RT2	18	29
17561	25-Jun-22	RT2	27	36
17558	25-Jun-22	RT2	28	50
16562	25-Jun-22	RT2	25	43
16561	25-Jun-22	RT2	17	24
16558	25-Jun-22	RT2	15	22
19560	25-Jun-22	RT2	28	38
16563	25-Jun-22	RT2	31	38
16559	25-Jun-22	RT2	26	41
19559	25-Jun-22	RT2	27	41
19558	25-Jun-22	RT2	18	39
17559	25-Jun-22	RT2	28	39
16560	25-Jun-22	RT2	21	34
18562	25-Jun-22	RT2	24	34
18559	25-Jun-22	RT2	24	44
17563	25-Jun-22	RT2	33	44
17562	25-Jun-22	RT2	16	30
18558	25-Jun-22	RT2	19	30
17564	25-Jun-22	RT2	21	40

18561	25-Jun-22	RT2	29	40
18560	25-Jun-22	RT2	33	40
17560	25-Jun-22	RT2	24	45
19561	25-Jun-22	RT2	28	45
19563	25-Jun-22	RT2	28	45
19563	25-Jun-22	RT3	19	29
19562	25-Jun-22	RT3	21	29
19561	25-Jun-22	RT3	16	29
18562	25-Jun-22	RT3	20	29
17558	25-Jun-22	RT3	15	27
17562	25-Jun-22	RT3	12	27
19559	25-Jun-22	RT3	17	27
16559	25-Jun-22	RT3	26	32
16558	25-Jun-22	RT3	7	8
17560	25-Jun-22	RT3	15	25
18561	25-Jun-22	RT3	18	25
16561	25-Jun-22	RT3	16	21
16563	25-Jun-22	RT3	17	20
17561	25-Jun-22	RT3	16	19
18558	25-Jun-22	RT3	17	26
18560	25-Jun-22	RT3	18	24
18559	25-Jun-22	RT3	13	23
18563	25-Jun-22	RT3	13	23
17563	25-Jun-22	RT3	14	16
19560	25-Jun-22	RT3	14	19
17564	25-Jun-22	RT3	12	24
16560	25-Jun-22	RT3	11	20
16562	25-Jun-22	RT3	11	18
17559	25-Jun-22	RT3	11	16
19558	25-Jun-22	RT3	11	21
19559	25-Jun-22	RT4	2	3
16558	25-Jun-22	RT4	2	3
16562	25-Jun-22	RT4	4	6
17558	25-Jun-22	RT4	4	6
17562	25-Jun-22	RT4	4	6
16560	25-Jun-22	RT4	4	7
19561	25-Jun-22	RT4	4	7
16561	25-Jun-22	RT4	7	10
17560	25-Jun-22	RT4	7	13
18561	25-Jun-22	RT4	7	9
17564	25-Jun-22	RT4	9	17
18560	25-Jun-22	RT4	11	15
19560	25-Jun-22	RT4	13	16
18559	25-Jun-22	RT4	9	19
17563	25-Jun-22	RT4	14	19
19562	25-Jun-22	RT4	10	14
17559	25-Jun-22	RT4	10	14

18558	25-Jun-22	RT4	13	20
18562	25-Jun-22	RT4	14	20
18563	25-Jun-22	RT4	10	18
16563	25-Jun-22	RT4	15	18
16559	25-Jun-22	RT4	12	18
19563	25-Jun-22	RT4	3	6
19558	25-Jun-22	RT4	3	7
17561	25-Jun-22	RT4	3	4
19563	26-Jun-22	RT3	20	29
18560	26-Jun-22	RT1	28	30
19562	26-Jun-22	RT1	27	30
19563	26-Jun-22	RT1	22	30
17558	26-Jun-22	RT1	15	19
16558	26-Jun-22	RT1	16	19
17560	26-Jun-22	RT1	28	40
19558	26-Jun-22	RT1	24	40
19560	26-Jun-22	RT1	22	26
17561	26-Jun-22	RT1	23	26
16560	26-Jun-22	RT1	25	34
16561	26-Jun-22	RT1	16	18
16562	26-Jun-22	RT1	23	31
16563	26-Jun-22	RT1	40	41
17559	26-Jun-22	RT1	30	32
17562	26-Jun-22	RT1	11	20
17563	26-Jun-22	RT1	24	25
18558	26-Jun-22	RT1	11	15
18559	26-Jun-22	RT1	25	42
18561	26-Jun-22	RT1	28	33
18562	26-Jun-22	RT1	33	38
18563	26-Jun-22	RT1	19	27
19559	26-Jun-22	RT1	17	24
19561	26-Jun-22	RT1	28	36
17564	26-Jun-22	RT1	9	16
19562	26-Jun-22	RT2	20	23
18563	26-Jun-22	RT2	21	29
17561	26-Jun-22	RT2	31	36
17558	26-Jun-22	RT2	34	50
16562	26-Jun-22	RT2	31	43
16561	26-Jun-22	RT2	20	24
16558	26-Jun-22	RT2	21	22
19560	26-Jun-22	RT2	32	38
16563	26-Jun-22	RT2	34	38
16559	26-Jun-22	RT2	38	41
19559	26-Jun-22	RT2	31	41
19558	26-Jun-22	RT2	26	39
17559	26-Jun-22	RT2	36	39
16560	26-Jun-22	RT2	26	34

18562	26-Jun-22	RT2	31	34
18559	26-Jun-22	RT2	29	44
17563	26-Jun-22	RT2	40	44
17562	26-Jun-22	RT2	17	30
18558	26-Jun-22	RT2	23	30
17564	26-Jun-22	RT2	27	40
18561	26-Jun-22	RT2	37	40
18560	26-Jun-22	RT2	36	40
17560	26-Jun-22	RT2	31	45
19561	26-Jun-22	RT2	34	45
19563	26-Jun-22	RT2	33	45
16559	26-Jun-22	RT1	29	30
19562	26-Jun-22	RT3	26	29
19561	26-Jun-22	RT3	20	29
18562	26-Jun-22	RT3	26	29
17558	26-Jun-22	RT3	19	27
17562	26-Jun-22	RT3	17	27
19559	26-Jun-22	RT3	21	27
16559	26-Jun-22	RT3	28	32
17560	26-Jun-22	RT3	19	25
18561	26-Jun-22	RT3	22	25
16561	26-Jun-22	RT3	18	21
16563	26-Jun-22	RT3	18	20
17561	26-Jun-22	RT3	17	19
18558	26-Jun-22	RT3	19	26
18560	26-Jun-22	RT3	23	24
18563	26-Jun-22	RT3	18	23
19560	26-Jun-22	RT3	17	19
17564	26-Jun-22	RT3	16	24
17559	26-Jun-22	RT3	15	16
17563	26-Jun-22	RT3	15	16
16558	26-Jun-22	RT3	8	8
16562	26-Jun-22	RT3	13	18
16560	26-Jun-22	RT3	14	20
18559	26-Jun-22	RT3	14	23
19558	26-Jun-22	RT3	12	21
19559	26-Jun-22	RT4	2	3
17558	26-Jun-22	RT4	4	6
17562	26-Jun-22	RT4	4	6
19558	26-Jun-22	RT4	4	7
17561	26-Jun-22	RT4	4	4
16560	26-Jun-22	RT4	5	7
16562	26-Jun-22	RT4	5	6
19561	26-Jun-22	RT4	5	7
19563	26-Jun-22	RT4	5	6
16561	26-Jun-22	RT4	9	10
17560	26-Jun-22	RT4	9	13

18561	26-Jun-22	RT4	8	9
17564	26-Jun-22	RT4	11	17
18560	26-Jun-22	RT4	13	15
19560	26-Jun-22	RT4	14	16
18559	26-Jun-22	RT4	12	19
17563	26-Jun-22	RT4	19	19
19562	26-Jun-22	RT4	13	14
17559	26-Jun-22	RT4	12	14
18558	26-Jun-22	RT4	14	20
18562	26-Jun-22	RT4	19	20
18563	26-Jun-22	RT4	14	18
16563	26-Jun-22	RT4	16	18
16559	26-Jun-22	RT4	16	18
16558	26-Jun-22	RT4	3	3
16559	27-Jun-22	RT1	19	30
18560	27-Jun-22	RT1	18	30
19562	27-Jun-22	RT1	18	30
19563	27-Jun-22	RT1	17	30
17558	27-Jun-22	RT1	10	19
16558	27-Jun-22	RT1	12	19
17560	27-Jun-22	RT1	21	40
19558	27-Jun-22	RT1	18	40
19560	27-Jun-22	RT1	15	26
17561	27-Jun-22	RT1	17	26
16560	27-Jun-22	RT1	19	34
16561	27-Jun-22	RT1	10	18
16562	27-Jun-22	RT1	14	31
16563	27-Jun-22	RT1	27	41
17559	27-Jun-22	RT1	17	32
17562	27-Jun-22	RT1	9	20
17563	27-Jun-22	RT1	17	25
18558	27-Jun-22	RT1	8	15
18559	27-Jun-22	RT1	19	42
18561	27-Jun-22	RT1	22	33
18562	27-Jun-22	RT1	24	38
18563	27-Jun-22	RT1	15	27
19559	27-Jun-22	RT1	12	24
19561	27-Jun-22	RT1	16	36
17564	27-Jun-22	RT1	6	16
19562	27-Jun-22	RT2	15	23
18563	27-Jun-22	RT2	14	29
17561	27-Jun-22	RT2	23	36
17558	27-Jun-22	RT2	24	50
16562	27-Jun-22	RT2	23	43
16561	27-Jun-22	RT2	16	24
16558	27-Jun-22	RT2	13	22
19560	27-Jun-22	RT2	22	38

16563	27-Jun-22	RT2	28	38
16559	27-Jun-22	RT2	24	41
19559	27-Jun-22	RT2	22	41
19558	27-Jun-22	RT2	17	39
17559	27-Jun-22	RT2	24	39
16560	27-Jun-22	RT2	15	34
18562	27-Jun-22	RT2	25	34
18559	27-Jun-22	RT2	17	44
17563	27-Jun-22	RT2	28	44
17562	27-Jun-22	RT2	12	30
18558	27-Jun-22	RT2	15	30
17564	27-Jun-22	RT2	15	40
18561	27-Jun-22	RT2	23	40
18560	27-Jun-22	RT2	25	40
17560	27-Jun-22	RT2	23	45
19561	27-Jun-22	RT2	23	45
19563	27-Jun-22	RT2	22	45
19563	27-Jun-22	RT3	13	29
19562	27-Jun-22	RT3	15	29
19561	27-Jun-22	RT3	14	29
18562	27-Jun-22	RT3	18	29
17558	27-Jun-22	RT3	12	27
17562	27-Jun-22	RT3	12	27
19559	27-Jun-22	RT3	13	27
16559	27-Jun-22	RT3	21	32
16558	27-Jun-22	RT3	5	8
18561	27-Jun-22	RT3	17	25
18559	27-Jun-22	RT3	8	23
19558	27-Jun-22	RT3	8	21
16561	27-Jun-22	RT3	13	21
17561	27-Jun-22	RT3	13	19
18558	27-Jun-22	RT3	13	26
18560	27-Jun-22	RT3	14	24
17564	27-Jun-22	RT3	9	24
16560	27-Jun-22	RT3	10	20
16562	27-Jun-22	RT3	10	18
16563	27-Jun-22	RT3	12	20
17560	27-Jun-22	RT3	12	25
17563	27-Jun-22	RT3	12	16
18563	27-Jun-22	RT3	12	23
19560	27-Jun-22	RT3	12	19
17559	27-Jun-22	RT3	11	16
19559	27-Jun-22	RT4	2	3
16558	27-Jun-22	RT4	2	3
16562	27-Jun-22	RT4	4	6
19563	27-Jun-22	RT4	4	6
16560	27-Jun-22	RT4	4	7

19561	27-Jun-22	RT4	4	7
18561	27-Jun-22	RT4	5	9
16561	27-Jun-22	RT4	6	10
17560	27-Jun-22	RT4	6	13
17564	27-Jun-22	RT4	7	17
18560	27-Jun-22	RT4	10	15
19560	27-Jun-22	RT4	11	16
18559	27-Jun-22	RT4	9	19
17563	27-Jun-22	RT4	12	19
19562	27-Jun-22	RT4	8	14
17559	27-Jun-22	RT4	9	14
18558	27-Jun-22	RT4	9	20
18562	27-Jun-22	RT4	12	20
18563	27-Jun-22	RT4	9	18
16563	27-Jun-22	RT4	10	18
16559	27-Jun-22	RT4	11	18
17558	27-Jun-22	RT4	3	6
17562	27-Jun-22	RT4	3	6
19558	27-Jun-22	RT4	3	7
17561	27-Jun-22	RT4	3	4
16559	28-Jun-22	RT1	21	30
18560	28-Jun-22	RT1	19	30
19562	28-Jun-22	RT1	19	30
19563	28-Jun-22	RT1	15	30
17558	28-Jun-22	RT1	10	19
16558	28-Jun-22	RT1	11	19
17560	28-Jun-22	RT1	20	40
19558	28-Jun-22	RT1	17	40
19560	28-Jun-22	RT1	17	26
17561	28-Jun-22	RT1	17	26
16560	28-Jun-22	RT1	17	34
16561	28-Jun-22	RT1	12	18
16562	28-Jun-22	RT1	15	31
16563	28-Jun-22	RT1	26	41
17559	28-Jun-22	RT1	18	32
17562	28-Jun-22	RT1	8	20
17563	28-Jun-22	RT1	17	25
18558	28-Jun-22	RT1	7	15
18559	28-Jun-22	RT1	17	42
18561	28-Jun-22	RT1	18	33
18562	28-Jun-22	RT1	27	38
18563	28-Jun-22	RT1	13	27
19559	28-Jun-22	RT1	12	24
19561	28-Jun-22	RT1	16	36
17564	28-Jun-22	RT1	6	16
19562	28-Jun-22	RT2	14	23
18563	28-Jun-22	RT2	14	29

17561	28-Jun-22	RT2	24	36
17558	28-Jun-22	RT2	26	50
16562	28-Jun-22	RT2	23	43
16561	28-Jun-22	RT2	15	24
16558	28-Jun-22	RT2	15	22
19560	28-Jun-22	RT2	22	38
16563	28-Jun-22	RT2	23	38
16559	28-Jun-22	RT2	26	41
19559	28-Jun-22	RT2	23	41
19558	28-Jun-22	RT2	15	39
17559	28-Jun-22	RT2	23	39
16560	28-Jun-22	RT2	15	34
18562	28-Jun-22	RT2	21	34
18559	28-Jun-22	RT2	21	44
17563	28-Jun-22	RT2	27	44
17562	28-Jun-22	RT2	12	30
18558	28-Jun-22	RT2	14	30
17564	28-Jun-22	RT2	16	40
18561	28-Jun-22	RT2	28	40
18560	28-Jun-22	RT2	23	40
17560	28-Jun-22	RT2	22	45
19561	28-Jun-22	RT2	20	45
19563	28-Jun-22	RT2	26	45
19563	28-Jun-22	RT3	15	29
19562	28-Jun-22	RT3	18	29
19561	28-Jun-22	RT3	13	29
18562	28-Jun-22	RT3	19	29
17558	28-Jun-22	RT3	14	27
17562	28-Jun-22	RT3	12	27
19559	28-Jun-22	RT3	15	27
16559	28-Jun-22	RT3	21	32
16558	28-Jun-22	RT3	5	8
18561	28-Jun-22	RT3	15	25
18560	28-Jun-22	RT3	17	24
16561	28-Jun-22	RT3	13	21
17560	28-Jun-22	RT3	13	25
18558	28-Jun-22	RT3	13	26
19560	28-Jun-22	RT3	14	19
18559	28-Jun-22	RT3	9	23
19558	28-Jun-22	RT3	9	21
16562	28-Jun-22	RT3	10	18
17564	28-Jun-22	RT3	10	24
17561	28-Jun-22	RT3	12	19
16560	28-Jun-22	RT3	11	20
16563	28-Jun-22	RT3	11	20
17559	28-Jun-22	RT3	11	16
17563	28-Jun-22	RT3	11	16

18563	28-Jun-22	RT3	11	23
19559	28-Jun-22	RT4	2	3
16558	28-Jun-22	RT4	2	3
17558	28-Jun-22	RT4	4	6
16560	28-Jun-22	RT4	4	7
16561	28-Jun-22	RT4	5	10
18561	28-Jun-22	RT4	5	9
17560	28-Jun-22	RT4	6	13
17564	28-Jun-22	RT4	7	17
18560	28-Jun-22	RT4	10	15
19560	28-Jun-22	RT4	9	16
18559	28-Jun-22	RT4	8	19
17563	28-Jun-22	RT4	11	19
19562	28-Jun-22	RT4	7	14
17559	28-Jun-22	RT4	8	14
18558	28-Jun-22	RT4	10	20
18562	28-Jun-22	RT4	11	20
18563	28-Jun-22	RT4	9	18
16563	28-Jun-22	RT4	13	18
16559	28-Jun-22	RT4	10	18
16562	28-Jun-22	RT4	3	6
17562	28-Jun-22	RT4	3	6
19563	28-Jun-22	RT4	3	6
19558	28-Jun-22	RT4	3	7
19561	28-Jun-22	RT4	3	7
17561	28-Jun-22	RT4	3	4
19563	29-Jun-22	RT3	15	29
18560	29-Jun-22	RT1	20	30
19562	29-Jun-22	RT1	20	30
19563	29-Jun-22	RT1	14	30
17558	29-Jun-22	RT1	10	19
16558	29-Jun-22	RT1	12	19
17560	29-Jun-22	RT1	21	40
19558	29-Jun-22	RT1	18	40
19560	29-Jun-22	RT1	13	26
17561	29-Jun-22	RT1	17	26
16560	29-Jun-22	RT1	18	34
16561	29-Jun-22	RT1	10	18
16562	29-Jun-22	RT1	14	31
16563	29-Jun-22	RT1	23	41
17559	29-Jun-22	RT1	22	32
17562	29-Jun-22	RT1	8	20
17563	29-Jun-22	RT1	15	25
18558	29-Jun-22	RT1	8	15
18559	29-Jun-22	RT1	18	42
18561	29-Jun-22	RT1	21	33
18562	29-Jun-22	RT1	24	38

18563	29-Jun-22	RT1	15	27
19559	29-Jun-22	RT1	12	24
19561	29-Jun-22	RT1	20	36
17564	29-Jun-22	RT1	7	16
19562	29-Jun-22	RT2	17	23
18563	29-Jun-22	RT2	15	29
17561	29-Jun-22	RT2	23	36
17558	29-Jun-22	RT2	25	50
16562	29-Jun-22	RT2	23	43
16561	29-Jun-22	RT2	15	24
16558	29-Jun-22	RT2	15	22
19560	29-Jun-22	RT2	24	38
16563	29-Jun-22	RT2	25	38
16559	29-Jun-22	RT2	23	41
19559	29-Jun-22	RT2	22	41
19558	29-Jun-22	RT2	15	39
17559	29-Jun-22	RT2	24	39
16560	29-Jun-22	RT2	19	34
18562	29-Jun-22	RT2	20	34
18559	29-Jun-22	RT2	19	44
17563	29-Jun-22	RT2	28	44
17562	29-Jun-22	RT2	14	30
18558	29-Jun-22	RT2	14	30
17564	29-Jun-22	RT2	17	40
18561	29-Jun-22	RT2	27	40
18560	29-Jun-22	RT2	23	40
17560	29-Jun-22	RT2	24	45
19561	29-Jun-22	RT2	25	45
19563	29-Jun-22	RT2	24	45
16559	29-Jun-22	RT1	18	30
19562	29-Jun-22	RT3	20	29
19561	29-Jun-22	RT3	14	29
18562	29-Jun-22	RT3	18	29
17558	29-Jun-22	RT3	15	27
17562	29-Jun-22	RT3	10	27
19559	29-Jun-22	RT3	12	27
16559	29-Jun-22	RT3	20	32
16558	29-Jun-22	RT3	5	8
18561	29-Jun-22	RT3	19	25
18560	29-Jun-22	RT3	16	24
16563	29-Jun-22	RT3	13	20
18563	29-Jun-22	RT3	13	23
16561	29-Jun-22	RT3	14	21
16562	29-Jun-22	RT3	9	18
17559	29-Jun-22	RT3	10	16
18559	29-Jun-22	RT3	10	23
19558	29-Jun-22	RT3	10	21

16560	29-Jun-22	RT3	12	20
17560	29-Jun-22	RT3	12	25
18558	29-Jun-22	RT3	12	26
19560	29-Jun-22	RT3	12	19
17564	29-Jun-22	RT3	12	24
17561	29-Jun-22	RT3	11	19
17563	29-Jun-22	RT3	11	16
19559	29-Jun-22	RT4	2	3
16558	29-Jun-22	RT4	2	3
16562	29-Jun-22	RT4	4	6
19558	29-Jun-22	RT4	4	7
16561	29-Jun-22	RT4	5	10
17560	29-Jun-22	RT4	6	13
18561	29-Jun-22	RT4	6	9
17564	29-Jun-22	RT4	7	17
18560	29-Jun-22	RT4	9	15
19560	29-Jun-22	RT4	10	16
18559	29-Jun-22	RT4	8	19
17563	29-Jun-22	RT4	14	19
19562	29-Jun-22	RT4	10	14
17559	29-Jun-22	RT4	9	14
18558	29-Jun-22	RT4	10	20
18562	29-Jun-22	RT4	12	20
18563	29-Jun-22	RT4	10	18
16563	29-Jun-22	RT4	11	18
16559	29-Jun-22	RT4	10	18
17558	29-Jun-22	RT4	3	6
17562	29-Jun-22	RT4	3	6
19563	29-Jun-22	RT4	3	6
16560	29-Jun-22	RT4	3	7
19561	29-Jun-22	RT4	3	7
17561	29-Jun-22	RT4	3	4
16559	30-Jun-22	RT1	17	30
19562	30-Jun-22	RT1	19	30
19563	30-Jun-22	RT1	15	30
17558	30-Jun-22	RT1	10	19
16558	30-Jun-22	RT1	13	19
17560	30-Jun-22	RT1	18	40
19558	30-Jun-22	RT1	17	40
19560	30-Jun-22	RT1	16	26
17561	30-Jun-22	RT1	16	26
16560	30-Jun-22	RT1	17	34
16561	30-Jun-22	RT1	12	18
16562	30-Jun-22	RT1	17	31
16563	30-Jun-22	RT1	27	41
17559	30-Jun-22	RT1	22	32
17562	30-Jun-22	RT1	9	20

17563	30-Jun-22	RT1	13	25
18558	30-Jun-22	RT1	8	15
18559	30-Jun-22	RT1	16	42
18561	30-Jun-22	RT1	21	33
18562	30-Jun-22	RT1	24	38
18563	30-Jun-22	RT1	14	27
19559	30-Jun-22	RT1	12	24
19561	30-Jun-22	RT1	18	36
17564	30-Jun-22	RT1	6	16
19562	30-Jun-22	RT2	14	23
18563	30-Jun-22	RT2	14	29
17561	30-Jun-22	RT2	22	36
17558	30-Jun-22	RT2	24	50
16562	30-Jun-22	RT2	19	43
16561	30-Jun-22	RT2	14	24
16558	30-Jun-22	RT2	15	22
19560	30-Jun-22	RT2	27	38
16563	30-Jun-22	RT2	22	38
16559	30-Jun-22	RT2	27	41
19559	30-Jun-22	RT2	22	41
19558	30-Jun-22	RT2	17	39
17559	30-Jun-22	RT2	22	39
16560	30-Jun-22	RT2	15	34
18562	30-Jun-22	RT2	22	34
18559	30-Jun-22	RT2	19	44
17563	30-Jun-22	RT2	32	44
17562	30-Jun-22	RT2	14	30
18558	30-Jun-22	RT2	14	30
17564	30-Jun-22	RT2	18	40
18561	30-Jun-22	RT2	28	40
18560	30-Jun-22	RT2	24	40
17560	30-Jun-22	RT2	25	45
19561	30-Jun-22	RT2	22	45
19563	30-Jun-22	RT2	23	45
19563	30-Jun-22	RT3	13	29
18560	30-Jun-22	RT1	18	30
19562	30-Jun-22	RT3	20	29
19561	30-Jun-22	RT3	15	29
18562	30-Jun-22	RT3	18	29
17558	30-Jun-22	RT3	16	27
17562	30-Jun-22	RT3	11	27
19559	30-Jun-22	RT3	14	27
16559	30-Jun-22	RT3	20	32
16558	30-Jun-22	RT3	5	8
18561	30-Jun-22	RT3	18	25
19558	30-Jun-22	RT3	8	21
16561	30-Jun-22	RT3	13	21

17560	30-Jun-22	RT3	13	25
16563	30-Jun-22	RT3	14	20
18558	30-Jun-22	RT3	14	26
18560	30-Jun-22	RT3	14	24
16560	30-Jun-22	RT3	9	20
17563	30-Jun-22	RT3	9	16
16562	30-Jun-22	RT3	10	18
18559	30-Jun-22	RT3	10	23
17564	30-Jun-22	RT3	10	24
19560	30-Jun-22	RT3	12	19
17559	30-Jun-22	RT3	11	16
17561	30-Jun-22	RT3	11	19
18563	30-Jun-22	RT3	11	23
19559	30-Jun-22	RT4	2	3
16558	30-Jun-22	RT4	2	3
16562	30-Jun-22	RT4	4	6
19561	30-Jun-22	RT4	4	7
17560	30-Jun-22	RT4	5	13
18561	30-Jun-22	RT4	5	9
16561	30-Jun-22	RT4	6	10
17564	30-Jun-22	RT4	7	17
18560	30-Jun-22	RT4	8	15
19560	30-Jun-22	RT4	10	16
18559	30-Jun-22	RT4	9	19
17563	30-Jun-22	RT4	11	19
19562	30-Jun-22	RT4	8	14
17559	30-Jun-22	RT4	9	14
18558	30-Jun-22	RT4	11	20
18562	30-Jun-22	RT4	12	20
18563	30-Jun-22	RT4	10	18
16563	30-Jun-22	RT4	12	18
16559	30-Jun-22	RT4	10	18
17558	30-Jun-22	RT4	3	6
17562	30-Jun-22	RT4	3	6
19563	30-Jun-22	RT4	3	6
16560	30-Jun-22	RT4	3	7
19558	30-Jun-22	RT4	3	7
17561	30-Jun-22	RT4	3	4
16559	1-Jul-22	RT1	20	30
18560	1-Jul-22	RT1	17	30
19562	1-Jul-22	RT1	19	30
19563	1-Jul-22	RT1	14	30
17558	1-Jul-22	RT1	9	19
16558	1-Jul-22	RT1	11	19
17560	1-Jul-22	RT1	20	40
19558	1-Jul-22	RT1	17	40
19560	1-Jul-22	RT1	15	26

17561	1-Jul-22 RT1	17	26
16560	1-Jul-22 RT1	16	34
16561	1-Jul-22 RT1	13	18
16562	1-Jul-22 RT1	17	31
16563	1-Jul-22 RT1	29	41
17559	1-Jul-22 RT1	22	32
17562	1-Jul-22 RT1	9	20
17563	1-Jul-22 RT1	15	25
18558	1-Jul-22 RT1	7	15
18559	1-Jul-22 RT1	19	42
18561	1-Jul-22 RT1	19	33
18562	1-Jul-22 RT1	24	38
18563	1-Jul-22 RT1	12	27
19559	1-Jul-22 RT1	12	24
19561	1-Jul-22 RT1	19	36
17564	1-Jul-22 RT1	7	16
19562	1-Jul-22 RT2	15	23
18563	1-Jul-22 RT2	17	29
17561	1-Jul-22 RT2	21	36
17558	1-Jul-22 RT2	27	50
16562	1-Jul-22 RT2	19	43
16561	1-Jul-22 RT2	14	24
16558	1-Jul-22 RT2	13	22
19560	1-Jul-22 RT2	23	38
16563	1-Jul-22 RT2	22	38
16559	1-Jul-22 RT2	26	41
19559	1-Jul-22 RT2	22	41
19558	1-Jul-22 RT2	17	39
17559	1-Jul-22 RT2	26	39
16560	1-Jul-22 RT2	17	34
18562	1-Jul-22 RT2	20	34
18559	1-Jul-22 RT2	17	44
17563	1-Jul-22 RT2	28	44
17562	1-Jul-22 RT2	12	30
18558	1-Jul-22 RT2	16	30
17564	1-Jul-22 RT2	16	40
18561	1-Jul-22 RT2	23	40
18560	1-Jul-22 RT2	25	40
17560	1-Jul-22 RT2	25	45
19561	1-Jul-22 RT2	24	45
19563	1-Jul-22 RT2	20	45
19563	1-Jul-22 RT3	15	29
19562	1-Jul-22 RT3	20	29
19561	1-Jul-22 RT3	15	29
18562	1-Jul-22 RT3	20	29
17558	1-Jul-22 RT3	13	27
17562	1-Jul-22 RT3	11	27

19559	1-Jul-22 RT3	14	27
16559	1-Jul-22 RT3	20	32
16558	1-Jul-22 RT3	5	8
18561	1-Jul-22 RT3	18	25
18560	1-Jul-22 RT3	16	24
19558	1-Jul-22 RT3	8	21
16561	1-Jul-22 RT3	13	21
16563	1-Jul-22 RT3	13	20
17560	1-Jul-22 RT3	13	25
18558	1-Jul-22 RT3	14	26
16562	1-Jul-22 RT3	9	18
17559	1-Jul-22 RT3	9	16
16560	1-Jul-22 RT3	10	20
17563	1-Jul-22 RT3	10	16
19560	1-Jul-22 RT3	10	19
17561	1-Jul-22 RT3	11	19
18559	1-Jul-22 RT3	11	23
18563	1-Jul-22 RT3	11	23
17564	1-Jul-22 RT3	11	24
16558	1-Jul-22 RT4	2	3
16562	1-Jul-22 RT4	4	6
19561	1-Jul-22 RT4	4	7
16561	1-Jul-22 RT4	6	10
18561	1-Jul-22 RT4	6	9
17560	1-Jul-22 RT4	7	13
19559	1-Jul-22 RT4	1	3
17564	1-Jul-22 RT4	7	17
18560	1-Jul-22 RT4	12	15
19560	1-Jul-22 RT4	10	16
18559	1-Jul-22 RT4	10	19
17563	1-Jul-22 RT4	14	19
19562	1-Jul-22 RT4	9	14
17559	1-Jul-22 RT4	9	14
18558	1-Jul-22 RT4	10	20
18562	1-Jul-22 RT4	13	20
18563	1-Jul-22 RT4	10	18
16563	1-Jul-22 RT4	10	18
16559	1-Jul-22 RT4	11	18
17558	1-Jul-22 RT4	3	6
17562	1-Jul-22 RT4	3	6
19563	1-Jul-22 RT4	3	6
16560	1-Jul-22 RT4	3	7
19558	1-Jul-22 RT4	3	7
17561	1-Jul-22 RT4	3	4
19563	2-Jul-22 RT3	22	29
16559	2-Jul-22 RT1	29	30
18560	2-Jul-22 RT1	27	30

19562	2-Jul-22 RT1	26	30
19563	2-Jul-22 RT1	21	30
17558	2-Jul-22 RT1	15	19
16558	2-Jul-22 RT1	17	19
17560	2-Jul-22 RT1	28	40
19558	2-Jul-22 RT1	23	40
19560	2-Jul-22 RT1	23	26
17561	2-Jul-22 RT1	23	26
16560	2-Jul-22 RT1	24	34
16561	2-Jul-22 RT1	17	18
16562	2-Jul-22 RT1	23	31
16563	2-Jul-22 RT1	34	41
17559	2-Jul-22 RT1	28	32
17562	2-Jul-22 RT1	14	20
17563	2-Jul-22 RT1	21	25
18558	2-Jul-22 RT1	11	15
18559	2-Jul-22 RT1	24	42
18561	2-Jul-22 RT1	30	33
18562	2-Jul-22 RT1	35	38
18563	2-Jul-22 RT1	20	27
19559	2-Jul-22 RT1	17	24
19561	2-Jul-22 RT1	27	36
17564	2-Jul-22 RT1	8	16
19562	2-Jul-22 RT2	22	23
18563	2-Jul-22 RT2	22	29
17561	2-Jul-22 RT2	33	36
17558	2-Jul-22 RT2	36	50
16562	2-Jul-22 RT2	30	43
16561	2-Jul-22 RT2	21	24
16558	2-Jul-22 RT2	19	22
19560	2-Jul-22 RT2	38	38
16563	2-Jul-22 RT2	31	38
16559	2-Jul-22 RT2	38	41
19559	2-Jul-22 RT2	28	41
19558	2-Jul-22 RT2	22	39
17559	2-Jul-22 RT2	32	39
16560	2-Jul-22 RT2	25	34
18562	2-Jul-22 RT2	32	34
18559	2-Jul-22 RT2	26	44
17563	2-Jul-22 RT2	37	44
17562	2-Jul-22 RT2	19	30
18558	2-Jul-22 RT2	23	30
17564	2-Jul-22 RT2	24	40
18561	2-Jul-22 RT2	38	40
18560	2-Jul-22 RT2	35	40
17560	2-Jul-22 RT2	34	45
19561	2-Jul-22 RT2	33	45

19563	2-Jul-22 RT2	33	45
19562	2-Jul-22 RT3	24	29
19561	2-Jul-22 RT3	21	29
18562	2-Jul-22 RT3	28	29
17558	2-Jul-22 RT3	19	27
17562	2-Jul-22 RT3	17	27
19559	2-Jul-22 RT3	19	27
16559	2-Jul-22 RT3	28	32
16558	2-Jul-22 RT3	7	8
17560	2-Jul-22 RT3	19	25
18561	2-Jul-22 RT3	22	25
16561	2-Jul-22 RT3	20	21
16563	2-Jul-22 RT3	18	20
17559	2-Jul-22 RT3	16	16
17561	2-Jul-22 RT3	16	19
18558	2-Jul-22 RT3	19	26
18560	2-Jul-22 RT3	22	24
18563	2-Jul-22 RT3	17	23
19560	2-Jul-22 RT3	17	19
16560	2-Jul-22 RT3	15	20
16562	2-Jul-22 RT3	13	18
17563	2-Jul-22 RT3	14	16
17564	2-Jul-22 RT3	14	24
18559	2-Jul-22 RT3	12	23
19558	2-Jul-22 RT3	11	21
19559	2-Jul-22 RT4	2	3
17558	2-Jul-22 RT4	4	6
17562	2-Jul-22 RT4	4	6
19563	2-Jul-22 RT4	4	6
19558	2-Jul-22 RT4	4	7
16560	2-Jul-22 RT4	5	7
16562	2-Jul-22 RT4	5	6
19561	2-Jul-22 RT4	5	7
16561	2-Jul-22 RT4	9	10
17560	2-Jul-22 RT4	10	13
18561	2-Jul-22 RT4	8	9
17564	2-Jul-22 RT4	11	17
18560	2-Jul-22 RT4	14	15
19560	2-Jul-22 RT4	14	16
18559	2-Jul-22 RT4	13	19
17563	2-Jul-22 RT4	17	19
19562	2-Jul-22 RT4	13	14
17559	2-Jul-22 RT4	14	14
18558	2-Jul-22 RT4	13	20
18562	2-Jul-22 RT4	19	20
18563	2-Jul-22 RT4	14	18
16563	2-Jul-22 RT4	18	18

16559	2-Jul-22	RT4	17	18
17561	2-Jul-22	RT4	3	4
16558	2-Jul-22	RT4	3	3
19563	3-Jul-22	RT3	23	29
18560	3-Jul-22	RT1	27	30
19562	3-Jul-22	RT1	27	30
19563	3-Jul-22	RT1	20	30
17558	3-Jul-22	RT1	15	19
16558	3-Jul-22	RT1	18	19
17560	3-Jul-22	RT1	29	40
19558	3-Jul-22	RT1	22	40
19560	3-Jul-22	RT1	22	26
17561	3-Jul-22	RT1	23	26
16560	3-Jul-22	RT1	27	34
16561	3-Jul-22	RT1	17	18
16562	3-Jul-22	RT1	23	31
16563	3-Jul-22	RT1	36	41
17559	3-Jul-22	RT1	29	32
17562	3-Jul-22	RT1	13	20
17563	3-Jul-22	RT1	23	25
18558	3-Jul-22	RT1	11	15
18559	3-Jul-22	RT1	27	42
18561	3-Jul-22	RT1	31	33
18562	3-Jul-22	RT1	33	38
18563	3-Jul-22	RT1	21	27
19559	3-Jul-22	RT1	17	24
19561	3-Jul-22	RT1	28	36
17564	3-Jul-22	RT1	9	16
19562	3-Jul-22	RT2	20	23
18563	3-Jul-22	RT2	21	29
17561	3-Jul-22	RT2	36	36
17558	3-Jul-22	RT2	34	50
16562	3-Jul-22	RT2	32	43
16561	3-Jul-22	RT2	20	24
16558	3-Jul-22	RT2	21	22
19560	3-Jul-22	RT2	34	38
16563	3-Jul-22	RT2	35	38
16559	3-Jul-22	RT2	40	41
19559	3-Jul-22	RT2	30	41
19558	3-Jul-22	RT2	22	39
17559	3-Jul-22	RT2	36	39
16560	3-Jul-22	RT2	24	34
18562	3-Jul-22	RT2	29	34
18559	3-Jul-22	RT2	30	44
17563	3-Jul-22	RT2	43	44
17562	3-Jul-22	RT2	17	30
18558	3-Jul-22	RT2	21	30

17564	3-Jul-22 RT2	23	40
18561	3-Jul-22 RT2	35	40
18560	3-Jul-22 RT2	35	40
17560	3-Jul-22 RT2	31	45
19561	3-Jul-22 RT2	35	45
19563	3-Jul-22 RT2	33	45
16559	3-Jul-22 RT1	28	30
19562	3-Jul-22 RT3	27	29
19561	3-Jul-22 RT3	22	29
18562	3-Jul-22 RT3	27	29
17558	3-Jul-22 RT3	20	27
17562	3-Jul-22 RT3	15	27
19559	3-Jul-22 RT3	20	27
16559	3-Jul-22 RT3	29	32
16558	3-Jul-22 RT3	7	8
17560	3-Jul-22 RT3	19	25
18561	3-Jul-22 RT3	23	25
16561	3-Jul-22 RT3	19	21
16563	3-Jul-22 RT3	18	20
17561	3-Jul-22 RT3	16	19
18558	3-Jul-22 RT3	20	26
18560	3-Jul-22 RT3	21	24
18563	3-Jul-22 RT3	16	23
19560	3-Jul-22 RT3	18	19
17559	3-Jul-22 RT3	15	16
17563	3-Jul-22 RT3	15	16
17564	3-Jul-22 RT3	15	24
16560	3-Jul-22 RT3	14	20
16562	3-Jul-22 RT3	14	18
18559	3-Jul-22 RT3	14	23
19558	3-Jul-22 RT3	11	21
19559	3-Jul-22 RT4	2	3
16562	3-Jul-22 RT4	4	6
17562	3-Jul-22 RT4	4	6
19563	3-Jul-22 RT4	4	6
17561	3-Jul-22 RT4	4	4
16560	3-Jul-22 RT4	5	7
17558	3-Jul-22 RT4	5	6
19558	3-Jul-22 RT4	5	7
19561	3-Jul-22 RT4	5	7
16561	3-Jul-22 RT4	9	10
17560	3-Jul-22 RT4	10	13
18561	3-Jul-22 RT4	8	9
17564	3-Jul-22 RT4	9	17
18560	3-Jul-22 RT4	13	15
19560	3-Jul-22 RT4	15	16
18559	3-Jul-22 RT4	10	19

17563	3-Jul-22 RT4	18	19
19562	3-Jul-22 RT4	13	14
17559	3-Jul-22 RT4	12	14
18558	3-Jul-22 RT4	13	20
18562	3-Jul-22 RT4	19	20
18563	3-Jul-22 RT4	13	18
16563	3-Jul-22 RT4	15	18
16559	3-Jul-22 RT4	16	18
16558	3-Jul-22 RT4	3	3
16559	4-Jul-22 RT1	19	30
18560	4-Jul-22 RT1	17	30
19562	4-Jul-22 RT1	15	30
19563	4-Jul-22 RT1	17	30
17558	4-Jul-22 RT1	11	19
16558	4-Jul-22 RT1	14	19
17560	4-Jul-22 RT1	19	40
19558	4-Jul-22 RT1	17	40
19560	4-Jul-22 RT1	17	26
17561	4-Jul-22 RT1	14	26
16560	4-Jul-22 RT1	19	34
16561	4-Jul-22 RT1	13	18
16562	4-Jul-22 RT1	15	31
16563	4-Jul-22 RT1	25	41
17559	4-Jul-22 RT1	20	32
17562	4-Jul-22 RT1	7	20
17563	4-Jul-22 RT1	18	25
18558	4-Jul-22 RT1	7	15
18559	4-Jul-22 RT1	17	42
18561	4-Jul-22 RT1	20	33
18562	4-Jul-22 RT1	22	38
18563	4-Jul-22 RT1	15	27
19559	4-Jul-22 RT1	11	24
19561	4-Jul-22 RT1	19	36
17564	4-Jul-22 RT1	6	16
19562	4-Jul-22 RT2	14	23
18563	4-Jul-22 RT2	15	29
17561	4-Jul-22 RT2	23	36
17558	4-Jul-22 RT2	26	50
16562	4-Jul-22 RT2	20	43
16561	4-Jul-22 RT2	14	24
16558	4-Jul-22 RT2	12	22
19560	4-Jul-22 RT2	22	38
16563	4-Jul-22 RT2	23	38
16559	4-Jul-22 RT2	28	41
19559	4-Jul-22 RT2	21	41
19558	4-Jul-22 RT2	17	39
17559	4-Jul-22 RT2	28	39

16560	4-Jul-22 RT2	19	34
18562	4-Jul-22 RT2	24	34
18559	4-Jul-22 RT2	17	44
17563	4-Jul-22 RT2	31	44
17562	4-Jul-22 RT2	12	30
18558	4-Jul-22 RT2	14	30
17564	4-Jul-22 RT2	19	40
18561	4-Jul-22 RT2	24	40
18560	4-Jul-22 RT2	23	40
17560	4-Jul-22 RT2	21	45
19561	4-Jul-22 RT2	22	45
19563	4-Jul-22 RT2	23	45
19563	4-Jul-22 RT3	14	29
19562	4-Jul-22 RT3	18	29
19561	4-Jul-22 RT3	14	29
18562	4-Jul-22 RT3	17	29
17558	4-Jul-22 RT3	14	27
17562	4-Jul-22 RT3	11	27
19559	4-Jul-22 RT3	13	27
16559	4-Jul-22 RT3	18	32
16558	4-Jul-22 RT3	5	8
18561	4-Jul-22 RT3	17	25
19558	4-Jul-22 RT3	8	21
16561	4-Jul-22 RT3	13	21
17560	4-Jul-22 RT3	14	25
18558	4-Jul-22 RT3	14	26
18560	4-Jul-22 RT3	14	24
16562	4-Jul-22 RT3	9	18
17563	4-Jul-22 RT3	9	16
17564	4-Jul-22 RT3	9	24
17559	4-Jul-22 RT3	10	16
18563	4-Jul-22 RT3	10	23
16560	4-Jul-22 RT3	11	20
16563	4-Jul-22 RT3	11	20
17561	4-Jul-22 RT3	11	19
18559	4-Jul-22 RT3	11	23
19560	4-Jul-22 RT3	11	19
19559	4-Jul-22 RT4	2	3
16558	4-Jul-22 RT4	2	3
16562	4-Jul-22 RT4	4	6
19563	4-Jul-22 RT4	4	6
18561	4-Jul-22 RT4	4	9
16561	4-Jul-22 RT4	6	10
17560	4-Jul-22 RT4	7	13
17564	4-Jul-22 RT4	8	17
18560	4-Jul-22 RT4	11	15
19560	4-Jul-22 RT4	10	16

18559	4-Jul-22 RT4	8	19
17563	4-Jul-22 RT4	10	19
19562	4-Jul-22 RT4	10	14
17559	4-Jul-22 RT4	8	14
18558	4-Jul-22 RT4	10	20
18562	4-Jul-22 RT4	14	20
18563	4-Jul-22 RT4	10	18
16563	4-Jul-22 RT4	12	18
16559	4-Jul-22 RT4	11	18
17558	4-Jul-22 RT4	3	6
17562	4-Jul-22 RT4	3	6
16560	4-Jul-22 RT4	3	7
19558	4-Jul-22 RT4	3	7
19561	4-Jul-22 RT4	3	7
17561	4-Jul-22 RT4	3	4
16559	5-Jul-22 RT1	18	30
18560	5-Jul-22 RT1	20	30
19562	5-Jul-22 RT1	18	30
19563	5-Jul-22 RT1	14	30
17558	5-Jul-22 RT1	9	19
16558	5-Jul-22 RT1	13	19
17560	5-Jul-22 RT1	21	40
19558	5-Jul-22 RT1	18	40
19560	5-Jul-22 RT1	15	26
17561	5-Jul-22 RT1	16	26
16560	5-Jul-22 RT1	17	34
16561	5-Jul-22 RT1	12	18
16562	5-Jul-22 RT1	16	31
16563	5-Jul-22 RT1	28	41
17559	5-Jul-22 RT1	20	32
17562	5-Jul-22 RT1	9	20
17563	5-Jul-22 RT1	16	25
18558	5-Jul-22 RT1	8	15
18559	5-Jul-22 RT1	16	42
18561	5-Jul-22 RT1	18	33
18562	5-Jul-22 RT1	27	38
18563	5-Jul-22 RT1	14	27
19559	5-Jul-22 RT1	12	24
19561	5-Jul-22 RT1	18	36
17564	5-Jul-22 RT1	7	16
19562	5-Jul-22 RT2	17	23
18563	5-Jul-22 RT2	17	29
17561	5-Jul-22 RT2	21	36
17558	5-Jul-22 RT2	22	50
16562	5-Jul-22 RT2	23	43
16561	5-Jul-22 RT2	14	24
16558	5-Jul-22 RT2	15	22

19560	5-Jul-22 RT2	21	38
16563	5-Jul-22 RT2	24	38
16559	5-Jul-22 RT2	26	41
19559	5-Jul-22 RT2	20	41
19558	5-Jul-22 RT2	14	39
17559	5-Jul-22 RT2	25	39
16560	5-Jul-22 RT2	17	34
18562	5-Jul-22 RT2	19	34
18559	5-Jul-22 RT2	22	44
17563	5-Jul-22 RT2	30	44
17562	5-Jul-22 RT2	12	30
18558	5-Jul-22 RT2	14	30
17564	5-Jul-22 RT2	18	40
18561	5-Jul-22 RT2	26	40
18560	5-Jul-22 RT2	23	40
17560	5-Jul-22 RT2	20	45
19561	5-Jul-22 RT2	22	45
19563	5-Jul-22 RT2	27	45
19563	5-Jul-22 RT3	14	29
19562	5-Jul-22 RT3	19	29
19561	5-Jul-22 RT3	15	29
18562	5-Jul-22 RT3	17	29
17558	5-Jul-22 RT3	12	27
17562	5-Jul-22 RT3	12	27
19559	5-Jul-22 RT3	13	27
16559	5-Jul-22 RT3	19	32
16558	5-Jul-22 RT3	5	8
18561	5-Jul-22 RT3	16	25
18558	5-Jul-22 RT3	15	26
18560	5-Jul-22 RT3	15	24
16562	5-Jul-22 RT3	9	18
17559	5-Jul-22 RT3	9	16
18559	5-Jul-22 RT3	9	23
19558	5-Jul-22 RT3	9	21
17564	5-Jul-22 RT3	9	24
17563	5-Jul-22 RT3	10	16
16561	5-Jul-22 RT3	12	21
17560	5-Jul-22 RT3	12	25
17561	5-Jul-22 RT3	12	19
19560	5-Jul-22 RT3	12	19
16560	5-Jul-22 RT3	11	20
16563	5-Jul-22 RT3	11	20
18563	5-Jul-22 RT3	11	23
19559	5-Jul-22 RT4	2	3
16558	5-Jul-22 RT4	2	3
19563	5-Jul-22 RT4	4	6
19561	5-Jul-22 RT4	4	7

17560	5-Jul-22 RT4	5	13
16561	5-Jul-22 RT4	6	10
18561	5-Jul-22 RT4	6	9
17564	5-Jul-22 RT4	6	17
18560	5-Jul-22 RT4	9	15
19560	5-Jul-22 RT4	10	16
18559	5-Jul-22 RT4	8	19
17563	5-Jul-22 RT4	13	19
19562	5-Jul-22 RT4	8	14
17559	5-Jul-22 RT4	8	14
18558	5-Jul-22 RT4	11	20
18562	5-Jul-22 RT4	13	20
18563	5-Jul-22 RT4	9	18
16563	5-Jul-22 RT4	13	18
16559	5-Jul-22 RT4	12	18
16562	5-Jul-22 RT4	3	6
17558	5-Jul-22 RT4	3	6
17562	5-Jul-22 RT4	3	6
16560	5-Jul-22 RT4	3	7
19558	5-Jul-22 RT4	3	7
17561	5-Jul-22 RT4	3	4
19563	6-Jul-22 RT3	15	29
18560	6-Jul-22 RT1	18	30
19562	6-Jul-22 RT1	20	30
19563	6-Jul-22 RT1	15	30
17558	6-Jul-22 RT1	10	19
16558	6-Jul-22 RT1	10	19
17560	6-Jul-22 RT1	20	40
19558	6-Jul-22 RT1	17	40
19560	6-Jul-22 RT1	17	26
17561	6-Jul-22 RT1	18	26
16560	6-Jul-22 RT1	15	34
16561	6-Jul-22 RT1	11	18
16562	6-Jul-22 RT1	17	31
16563	6-Jul-22 RT1	22	41
17559	6-Jul-22 RT1	18	32
17562	6-Jul-22 RT1	10	20
17563	6-Jul-22 RT1	17	25
18558	6-Jul-22 RT1	7	15
18559	6-Jul-22 RT1	17	42
18561	6-Jul-22 RT1	23	33
18562	6-Jul-22 RT1	23	38
18563	6-Jul-22 RT1	14	27
19559	6-Jul-22 RT1	12	24
19561	6-Jul-22 RT1	18	36
17564	6-Jul-22 RT1	6	16
19562	6-Jul-22 RT2	13	23

18563	6-Jul-22 RT2	14	29
17561	6-Jul-22 RT2	23	36
17558	6-Jul-22 RT2	26	50
16562	6-Jul-22 RT2	23	43
16561	6-Jul-22 RT2	13	24
16558	6-Jul-22 RT2	14	22
19560	6-Jul-22 RT2	25	38
16563	6-Jul-22 RT2	25	38
16559	6-Jul-22 RT2	27	41
19559	6-Jul-22 RT2	21	41
19558	6-Jul-22 RT2	20	39
17559	6-Jul-22 RT2	24	39
16560	6-Jul-22 RT2	17	34
18562	6-Jul-22 RT2	21	34
18559	6-Jul-22 RT2	20	44
17563	6-Jul-22 RT2	25	44
17562	6-Jul-22 RT2	11	30
18558	6-Jul-22 RT2	18	30
17564	6-Jul-22 RT2	15	40
18561	6-Jul-22 RT2	28	40
18560	6-Jul-22 RT2	25	40
17560	6-Jul-22 RT2	21	45
19561	6-Jul-22 RT2	21	45
19563	6-Jul-22 RT2	23	45
16559	6-Jul-22 RT1	17	30
19562	6-Jul-22 RT3	18	29
19561	6-Jul-22 RT3	14	29
18562	6-Jul-22 RT3	20	29
17558	6-Jul-22 RT3	14	27
17562	6-Jul-22 RT3	13	27
19559	6-Jul-22 RT3	14	27
16559	6-Jul-22 RT3	22	32
16558	6-Jul-22 RT3	5	8
18561	6-Jul-22 RT3	16	25
18560	6-Jul-22 RT3	17	24
19558	6-Jul-22 RT3	8	21
16563	6-Jul-22 RT3	13	20
18563	6-Jul-22 RT3	13	23
16561	6-Jul-22 RT3	14	21
16562	6-Jul-22 RT3	9	18
17559	6-Jul-22 RT3	9	16
18559	6-Jul-22 RT3	9	23
17563	6-Jul-22 RT3	10	16
16560	6-Jul-22 RT3	12	20
17560	6-Jul-22 RT3	12	25
18558	6-Jul-22 RT3	12	26
17564	6-Jul-22 RT3	12	24

17561	6-Jul-22 RT3	11	19
19560	6-Jul-22 RT3	11	19
17562	6-Jul-22 RT4	2	6
19559	6-Jul-22 RT4	2	3
16558	6-Jul-22 RT4	2	3
19563	6-Jul-22 RT4	4	6
16560	6-Jul-22 RT4	4	7
19561	6-Jul-22 RT4	4	7
16561	6-Jul-22 RT4	6	10
18561	6-Jul-22 RT4	6	9
17564	6-Jul-22 RT4	6	17
17560	6-Jul-22 RT4	7	13
18560	6-Jul-22 RT4	9	15
19560	6-Jul-22 RT4	9	16
18559	6-Jul-22 RT4	10	19
17563	6-Jul-22 RT4	10	19
19562	6-Jul-22 RT4	9	14
17559	6-Jul-22 RT4	9	14
18558	6-Jul-22 RT4	12	20
18562	6-Jul-22 RT4	12	20
18563	6-Jul-22 RT4	8	18
16563	6-Jul-22 RT4	10	18
16559	6-Jul-22 RT4	12	18
16562	6-Jul-22 RT4	3	6
17558	6-Jul-22 RT4	3	6
19558	6-Jul-22 RT4	3	7
17561	6-Jul-22 RT4	3	4
16559	7-Jul-22 RT1	18	30
18560	7-Jul-22 RT1	20	30
19562	7-Jul-22 RT1	18	30
19563	7-Jul-22 RT1	16	30
17558	7-Jul-22 RT1	9	19
16558	7-Jul-22 RT1	12	19
17560	7-Jul-22 RT1	19	40
19558	7-Jul-22 RT1	17	40
19560	7-Jul-22 RT1	17	26
17561	7-Jul-22 RT1	17	26
16560	7-Jul-22 RT1	18	34
16561	7-Jul-22 RT1	12	18
16562	7-Jul-22 RT1	15	31
16563	7-Jul-22 RT1	24	41
17559	7-Jul-22 RT1	19	32
17562	7-Jul-22 RT1	10	20
17563	7-Jul-22 RT1	15	25
18558	7-Jul-22 RT1	7	15
18559	7-Jul-22 RT1	18	42
18561	7-Jul-22 RT1	22	33

18562	7-Jul-22 RT1	25	38
18563	7-Jul-22 RT1	14	27
19559	7-Jul-22 RT1	11	24
19561	7-Jul-22 RT1	21	36
17564	7-Jul-22 RT1	6	16
19562	7-Jul-22 RT2	14	23
18563	7-Jul-22 RT2	14	29
17561	7-Jul-22 RT2	23	36
17558	7-Jul-22 RT2	29	50
16562	7-Jul-22 RT2	20	43
16561	7-Jul-22 RT2	13	24
16558	7-Jul-22 RT2	13	22
19560	7-Jul-22 RT2	23	38
16563	7-Jul-22 RT2	22	38
16559	7-Jul-22 RT2	26	41
19559	7-Jul-22 RT2	20	41
19558	7-Jul-22 RT2	14	39
17559	7-Jul-22 RT2	28	39
16560	7-Jul-22 RT2	16	34
18562	7-Jul-22 RT2	23	34
18559	7-Jul-22 RT2	18	44
17563	7-Jul-22 RT2	30	44
17562	7-Jul-22 RT2	12	30
18558	7-Jul-22 RT2	14	30
17564	7-Jul-22 RT2	15	40
18561	7-Jul-22 RT2	23	40
18560	7-Jul-22 RT2	23	40
17560	7-Jul-22 RT2	23	45
19561	7-Jul-22 RT2	25	45
19563	7-Jul-22 RT2	21	45
19563	7-Jul-22 RT3	17	29
19562	7-Jul-22 RT3	20	29
19561	7-Jul-22 RT3	13	29
18562	7-Jul-22 RT3	19	29
17558	7-Jul-22 RT3	15	27
17562	7-Jul-22 RT3	12	27
19559	7-Jul-22 RT3	15	27
16559	7-Jul-22 RT3	20	32
16558	7-Jul-22 RT3	6	8
18560	7-Jul-22 RT3	15	24
16563	7-Jul-22 RT3	13	20
18558	7-Jul-22 RT3	13	26
17561	7-Jul-22 RT3	14	19
18561	7-Jul-22 RT3	14	25
16562	7-Jul-22 RT3	10	18
17559	7-Jul-22 RT3	10	16
17563	7-Jul-22 RT3	10	16

18559	7-Jul-22 RT3	10	23
19558	7-Jul-22 RT3	10	21
17564	7-Jul-22 RT3	10	24
17560	7-Jul-22 RT3	12	25
18563	7-Jul-22 RT3	12	23
16560	7-Jul-22 RT3	11	20
16561	7-Jul-22 RT3	11	21
19560	7-Jul-22 RT3	11	19
19559	7-Jul-22 RT4	2	3
16558	7-Jul-22 RT4	2	3
16560	7-Jul-22 RT4	4	7
16561	7-Jul-22 RT4	6	10
18561	7-Jul-22 RT4	6	9
17560	7-Jul-22 RT4	8	13
17564	7-Jul-22 RT4	8	17
18560	7-Jul-22 RT4	10	15
19560	7-Jul-22 RT4	10	16
18559	7-Jul-22 RT4	7	19
17563	7-Jul-22 RT4	13	19
19562	7-Jul-22 RT4	10	14
17559	7-Jul-22 RT4	8	14
18558	7-Jul-22 RT4	11	20
18562	7-Jul-22 RT4	12	20
18563	7-Jul-22 RT4	8	18
16563	7-Jul-22 RT4	11	18
16559	7-Jul-22 RT4	11	18
16562	7-Jul-22 RT4	3	6
17558	7-Jul-22 RT4	3	6
17562	7-Jul-22 RT4	3	6
19563	7-Jul-22 RT4	3	6
19558	7-Jul-22 RT4	3	7
19561	7-Jul-22 RT4	3	7
17561	7-Jul-22 RT4	3	4
16559	8-Jul-22 RT1	17	30
18560	8-Jul-22 RT1	16	30
19562	8-Jul-22 RT1	19	30
19563	8-Jul-22 RT1	14	30
17558	8-Jul-22 RT1	9	19
16558	8-Jul-22 RT1	12	19
17560	8-Jul-22 RT1	21	40
19558	8-Jul-22 RT1	16	40
19560	8-Jul-22 RT1	15	26
17561	8-Jul-22 RT1	16	26
16560	8-Jul-22 RT1	16	34
16561	8-Jul-22 RT1	12	18
16562	8-Jul-22 RT1	17	31
16563	8-Jul-22 RT1	26	41

17559	8-Jul-22 RT1	19	32
17562	8-Jul-22 RT1	10	20
17563	8-Jul-22 RT1	15	25
18558	8-Jul-22 RT1	7	15
18559	8-Jul-22 RT1	15	42
18561	8-Jul-22 RT1	19	33
18562	8-Jul-22 RT1	23	38
18563	8-Jul-22 RT1	15	27
19559	8-Jul-22 RT1	11	24
19561	8-Jul-22 RT1	20	36
17564	8-Jul-22 RT1	6	16
19562	8-Jul-22 RT2	14	23
18563	8-Jul-22 RT2	13	29
17561	8-Jul-22 RT2	22	36
17558	8-Jul-22 RT2	25	50
16562	8-Jul-22 RT2	25	43
16561	8-Jul-22 RT2	14	24
16558	8-Jul-22 RT2	13	22
19560	8-Jul-22 RT2	25	38
16563	8-Jul-22 RT2	21	38
16559	8-Jul-22 RT2	28	41
19559	8-Jul-22 RT2	23	41
19558	8-Jul-22 RT2	18	39
17559	8-Jul-22 RT2	23	39
16560	8-Jul-22 RT2	17	34
18562	8-Jul-22 RT2	21	34
18559	8-Jul-22 RT2	17	44
17563	8-Jul-22 RT2	26	44
17562	8-Jul-22 RT2	15	30
18558	8-Jul-22 RT2	15	30
17564	8-Jul-22 RT2	19	40
18561	8-Jul-22 RT2	27	40
18560	8-Jul-22 RT2	25	40
17560	8-Jul-22 RT2	20	45
19561	8-Jul-22 RT2	25	45
19563	8-Jul-22 RT2	22	45
19563	8-Jul-22 RT3	13	29
19562	8-Jul-22 RT3	21	29
19561	8-Jul-22 RT3	15	29
18562	8-Jul-22 RT3	18	29
17558	8-Jul-22 RT3	13	27
17562	8-Jul-22 RT3	12	27
19559	8-Jul-22 RT3	14	27
16559	8-Jul-22 RT3	21	32
16558	8-Jul-22 RT3	5	8
18561	8-Jul-22 RT3	16	25
18560	8-Jul-22 RT3	16	24

19558	8-Jul-22 RT3	9	21
16560	8-Jul-22 RT3	10	20
16562	8-Jul-22 RT3	10	18
18559	8-Jul-22 RT3	10	23
17564	8-Jul-22 RT3	10	24
16561	8-Jul-22 RT3	12	21
16563	8-Jul-22 RT3	12	20
17560	8-Jul-22 RT3	12	25
18558	8-Jul-22 RT3	12	26
19560	8-Jul-22 RT3	12	19
17559	8-Jul-22 RT3	11	16
17561	8-Jul-22 RT3	11	19
17563	8-Jul-22 RT3	11	16
18563	8-Jul-22 RT3	11	23
19559	8-Jul-22 RT4	2	3
16558	8-Jul-22 RT4	2	3
19561	8-Jul-22 RT4	4	7
18561	8-Jul-22 RT4	5	9
17560	8-Jul-22 RT4	6	13
16561	8-Jul-22 RT4	7	10
17564	8-Jul-22 RT4	7	17
18560	8-Jul-22 RT4	9	15
19560	8-Jul-22 RT4	11	16
18559	8-Jul-22 RT4	8	19
17563	8-Jul-22 RT4	12	19
19562	8-Jul-22 RT4	8	14
17559	8-Jul-22 RT4	10	14
18558	8-Jul-22 RT4	10	20
18562	8-Jul-22 RT4	14	20
18563	8-Jul-22 RT4	9	18
16563	8-Jul-22 RT4	10	18
16559	8-Jul-22 RT4	12	18
16562	8-Jul-22 RT4	3	6
17558	8-Jul-22 RT4	3	6
17562	8-Jul-22 RT4	3	6
19563	8-Jul-22 RT4	3	6
16560	8-Jul-22 RT4	3	7
19558	8-Jul-22 RT4	3	7
17561	8-Jul-22 RT4	3	4
19563	9-Jul-22 RT3	21	29
18560	9-Jul-22 RT1	28	30
19562	9-Jul-22 RT1	26	30
19563	9-Jul-22 RT1	23	30
17558	9-Jul-22 RT1	13	19
16558	9-Jul-22 RT1	16	19
17560	9-Jul-22 RT1	29	40
19558	9-Jul-22 RT1	25	40

19560	9-Jul-22 RT1	23	26
17561	9-Jul-22 RT1	25	26
16560	9-Jul-22 RT1	26	34
16561	9-Jul-22 RT1	16	18
16562	9-Jul-22 RT1	22	31
16563	9-Jul-22 RT1	38	41
17559	9-Jul-22 RT1	28	32
17562	9-Jul-22 RT1	12	20
17563	9-Jul-22 RT1	24	25
18558	9-Jul-22 RT1	12	15
18559	9-Jul-22 RT1	24	42
18561	9-Jul-22 RT1	28	33
18562	9-Jul-22 RT1	34	38
18563	9-Jul-22 RT1	21	27
19559	9-Jul-22 RT1	18	24
19561	9-Jul-22 RT1	28	36
17564	9-Jul-22 RT1	10	16
19562	9-Jul-22 RT2	22	23
18563	9-Jul-22 RT2	22	29
17561	9-Jul-22 RT2	34	36
17558	9-Jul-22 RT2	37	50
16562	9-Jul-22 RT2	32	43
16561	9-Jul-22 RT2	21	24
16558	9-Jul-22 RT2	19	22
19560	9-Jul-22 RT2	36	38
16563	9-Jul-22 RT2	33	38
16559	9-Jul-22 RT2	36	41
19559	9-Jul-22 RT2	29	41
19558	9-Jul-22 RT2	23	39
17559	9-Jul-22 RT2	33	39
16560	9-Jul-22 RT2	23	34
18562	9-Jul-22 RT2	29	34
18559	9-Jul-22 RT2	26	44
17563	9-Jul-22 RT2	38	44
17562	9-Jul-22 RT2	16	30
18558	9-Jul-22 RT2	22	30
17564	9-Jul-22 RT2	26	40
18561	9-Jul-22 RT2	33	40
18560	9-Jul-22 RT2	34	40
17560	9-Jul-22 RT2	33	45
19561	9-Jul-22 RT2	33	45
19563	9-Jul-22 RT2	31	45
16559	9-Jul-22 RT1	27	30
19562	9-Jul-22 RT3	28	29
19561	9-Jul-22 RT3	21	29
18562	9-Jul-22 RT3	26	29
17558	9-Jul-22 RT3	19	27

17562	9-Jul-22 RT3	16	27
19559	9-Jul-22 RT3	21	27
16559	9-Jul-22 RT3	30	32
16558	9-Jul-22 RT3	7	8
17560	9-Jul-22 RT3	18	25
18561	9-Jul-22 RT3	22	25
16561	9-Jul-22 RT3	19	21
16563	9-Jul-22 RT3	18	20
17561	9-Jul-22 RT3	18	19
17563	9-Jul-22 RT3	16	16
18558	9-Jul-22 RT3	19	26
18560	9-Jul-22 RT3	20	24
18563	9-Jul-22 RT3	17	23
17564	9-Jul-22 RT3	17	24
19560	9-Jul-22 RT3	15	19
16560	9-Jul-22 RT3	13	20
19558	9-Jul-22 RT3	13	21
16562	9-Jul-22 RT3	14	18
17559	9-Jul-22 RT3	14	16
18559	9-Jul-22 RT3	14	23
19559	9-Jul-22 RT4	2	3
16562	9-Jul-22 RT4	4	6
17558	9-Jul-22 RT4	4	6
19558	9-Jul-22 RT4	4	7
17561	9-Jul-22 RT4	4	4
16560	9-Jul-22 RT4	5	7
19561	9-Jul-22 RT4	5	7
19563	9-Jul-22 RT4	5	6
16561	9-Jul-22 RT4	10	10
17560	9-Jul-22 RT4	9	13
18561	9-Jul-22 RT4	9	9
17564	9-Jul-22 RT4	11	17
18560	9-Jul-22 RT4	14	15
19560	9-Jul-22 RT4	15	16
18559	9-Jul-22 RT4	11	19
17563	9-Jul-22 RT4	19	19
19562	9-Jul-22 RT4	13	14
17559	9-Jul-22 RT4	12	14
18558	9-Jul-22 RT4	15	20
18562	9-Jul-22 RT4	16	20
18563	9-Jul-22 RT4	13	18
16563	9-Jul-22 RT4	15	18
16559	9-Jul-22 RT4	16	18
17562	9-Jul-22 RT4	3	6
16558	9-Jul-22 RT4	3	3
16559	10-Jul-22 RT1	26	30
19562	10-Jul-22 RT1	26	30

19563	10-Jul-22	RT1	21	30
17558	10-Jul-22	RT1	15	19
16558	10-Jul-22	RT1	19	19
17560	10-Jul-22	RT1	28	40
19558	10-Jul-22	RT1	27	40
19560	10-Jul-22	RT1	25	26
17561	10-Jul-22	RT1	23	26
16560	10-Jul-22	RT1	25	34
16561	10-Jul-22	RT1	15	18
16562	10-Jul-22	RT1	22	31
16563	10-Jul-22	RT1	38	41
17559	10-Jul-22	RT1	29	32
17562	10-Jul-22	RT1	12	20
17563	10-Jul-22	RT1	23	25
18558	10-Jul-22	RT1	11	15
18559	10-Jul-22	RT1	27	42
18561	10-Jul-22	RT1	28	33
18562	10-Jul-22	RT1	33	38
18563	10-Jul-22	RT1	20	27
19559	10-Jul-22	RT1	18	24
19561	10-Jul-22	RT1	27	36
17564	10-Jul-22	RT1	9	16
19562	10-Jul-22	RT2	21	23
18563	10-Jul-22	RT2	21	29
17561	10-Jul-22	RT2	36	36
17558	10-Jul-22	RT2	35	50
16562	10-Jul-22	RT2	30	43
16561	10-Jul-22	RT2	21	24
16558	10-Jul-22	RT2	20	22
19560	10-Jul-22	RT2	34	38
16563	10-Jul-22	RT2	34	38
16559	10-Jul-22	RT2	38	41
19559	10-Jul-22	RT2	29	41
19558	10-Jul-22	RT2	26	39
17559	10-Jul-22	RT2	38	39
16560	10-Jul-22	RT2	24	34
18562	10-Jul-22	RT2	31	34
18559	10-Jul-22	RT2	26	44
17563	10-Jul-22	RT2	39	44
17562	10-Jul-22	RT2	17	30
18558	10-Jul-22	RT2	21	30
17564	10-Jul-22	RT2	24	40
18561	10-Jul-22	RT2	35	40
18560	10-Jul-22	RT2	36	40
17560	10-Jul-22	RT2	35	45
19561	10-Jul-22	RT2	31	45
19563	10-Jul-22	RT2	34	45

19563	10-Jul-22	RT3	21	29
18560	10-Jul-22	RT1	28	30
19562	10-Jul-22	RT3	25	29
19561	10-Jul-22	RT3	22	29
18562	10-Jul-22	RT3	27	29
17558	10-Jul-22	RT3	20	27
17562	10-Jul-22	RT3	15	27
19559	10-Jul-22	RT3	19	27
16559	10-Jul-22	RT3	28	32
17560	10-Jul-22	RT3	18	25
18561	10-Jul-22	RT3	22	25
16561	10-Jul-22	RT3	20	21
16563	10-Jul-22	RT3	19	20
17559	10-Jul-22	RT3	16	16
17561	10-Jul-22	RT3	17	19
18558	10-Jul-22	RT3	18	26
18560	10-Jul-22	RT3	23	24
18563	10-Jul-22	RT3	16	23
19560	10-Jul-22	RT3	18	19
16560	10-Jul-22	RT3	15	20
17563	10-Jul-22	RT3	15	16
17564	10-Jul-22	RT3	15	24
16558	10-Jul-22	RT3	8	8
16562	10-Jul-22	RT3	14	18
18559	10-Jul-22	RT3	14	23
19558	10-Jul-22	RT3	14	21
19559	10-Jul-22	RT4	2	3
17558	10-Jul-22	RT4	4	6
17562	10-Jul-22	RT4	4	6
19563	10-Jul-22	RT4	4	6
19558	10-Jul-22	RT4	4	7
17561	10-Jul-22	RT4	4	4
16562	10-Jul-22	RT4	5	6
19561	10-Jul-22	RT4	5	7
16560	10-Jul-22	RT4	6	7
16561	10-Jul-22	RT4	9	10
17560	10-Jul-22	RT4	9	13
18561	10-Jul-22	RT4	9	9
17564	10-Jul-22	RT4	10	17
18560	10-Jul-22	RT4	15	15
19560	10-Jul-22	RT4	14	16
18559	10-Jul-22	RT4	12	19
17563	10-Jul-22	RT4	17	19
19562	10-Jul-22	RT4	14	14
17559	10-Jul-22	RT4	14	14
18558	10-Jul-22	RT4	14	20
18562	10-Jul-22	RT4	17	20

18563	10-Jul-22	RT4	12	18
16563	10-Jul-22	RT4	15	18
16559	10-Jul-22	RT4	17	18
16558	10-Jul-22	RT4	3	3
16559	11-Jul-22	RT1	20	30
18560	11-Jul-22	RT1	18	30
19562	11-Jul-22	RT1	18	30
19563	11-Jul-22	RT1	15	30
17558	11-Jul-22	RT1	9	19
16558	11-Jul-22	RT1	11	19
17560	11-Jul-22	RT1	18	40
19558	11-Jul-22	RT1	17	40
19560	11-Jul-22	RT1	17	26
17561	11-Jul-22	RT1	16	26
16560	11-Jul-22	RT1	19	34
16561	11-Jul-22	RT1	10	18
16562	11-Jul-22	RT1	16	31
16563	11-Jul-22	RT1	25	41
17559	11-Jul-22	RT1	21	32
17562	11-Jul-22	RT1	8	20
17563	11-Jul-22	RT1	17	25
18558	11-Jul-22	RT1	7	15
18559	11-Jul-22	RT1	17	42
18561	11-Jul-22	RT1	21	33
18562	11-Jul-22	RT1	24	38
18563	11-Jul-22	RT1	13	27
19559	11-Jul-22	RT1	12	24
19561	11-Jul-22	RT1	19	36
17564	11-Jul-22	RT1	7	16
19562	11-Jul-22	RT2	14	23
18563	11-Jul-22	RT2	12	29
17561	11-Jul-22	RT2	22	36
17558	11-Jul-22	RT2	29	50
16562	11-Jul-22	RT2	21	43
16561	11-Jul-22	RT2	16	24
16558	11-Jul-22	RT2	16	22
19560	11-Jul-22	RT2	26	38
16563	11-Jul-22	RT2	23	38
16559	11-Jul-22	RT2	22	41
19559	11-Jul-22	RT2	19	41
19558	11-Jul-22	RT2	14	39
17559	11-Jul-22	RT2	27	39
16560	11-Jul-22	RT2	20	34
18562	11-Jul-22	RT2	22	34
18559	11-Jul-22	RT2	17	44
17563	11-Jul-22	RT2	28	44
17562	11-Jul-22	RT2	14	30

18558	11-Jul-22	RT2	14	30
17564	11-Jul-22	RT2	17	40
18561	11-Jul-22	RT2	26	40
18560	11-Jul-22	RT2	27	40
17560	11-Jul-22	RT2	24	45
19561	11-Jul-22	RT2	24	45
19563	11-Jul-22	RT2	21	45
19563	11-Jul-22	RT3	15	29
19562	11-Jul-22	RT3	19	29
19561	11-Jul-22	RT3	16	29
18562	11-Jul-22	RT3	17	29
17558	11-Jul-22	RT3	14	27
17562	11-Jul-22	RT3	10	27
19559	11-Jul-22	RT3	16	27
16559	11-Jul-22	RT3	22	32
16558	11-Jul-22	RT3	5	8
18561	11-Jul-22	RT3	18	25
18560	11-Jul-22	RT3	15	24
16561	11-Jul-22	RT3	14	21
16563	11-Jul-22	RT3	14	20
18558	11-Jul-22	RT3	14	26
16560	11-Jul-22	RT3	9	20
18559	11-Jul-22	RT3	9	23
16562	11-Jul-22	RT3	10	18
17563	11-Jul-22	RT3	10	16
19558	11-Jul-22	RT3	10	21
17559	11-Jul-22	RT3	12	16
17560	11-Jul-22	RT3	11	25
17561	11-Jul-22	RT3	11	19
18563	11-Jul-22	RT3	11	23
19560	11-Jul-22	RT3	11	19
17564	11-Jul-22	RT3	11	24
16558	11-Jul-22	RT4	2	3
16562	11-Jul-22	RT4	4	6
19563	11-Jul-22	RT4	4	6
16560	11-Jul-22	RT4	4	7
19558	11-Jul-22	RT4	4	7
18561	11-Jul-22	RT4	5	9
16561	11-Jul-22	RT4	6	10
17560	11-Jul-22	RT4	7	13
19559	11-Jul-22	RT4	1	3
17564	11-Jul-22	RT4	8	17
18560	11-Jul-22	RT4	9	15
19560	11-Jul-22	RT4	10	16
18559	11-Jul-22	RT4	10	19
17563	11-Jul-22	RT4	11	19
19562	11-Jul-22	RT4	10	14

17559	11-Jul-22	RT4	9	14
18558	11-Jul-22	RT4	10	20
18562	11-Jul-22	RT4	13	20
18563	11-Jul-22	RT4	9	18
16563	11-Jul-22	RT4	10	18
16559	11-Jul-22	RT4	11	18
17558	11-Jul-22	RT4	3	6
17562	11-Jul-22	RT4	3	6
19561	11-Jul-22	RT4	3	7
17561	11-Jul-22	RT4	3	4
19563	12-Jul-22	RT3	16	29
16559	12-Jul-22	RT1	19	30
18560	12-Jul-22	RT1	20	30
19562	12-Jul-22	RT1	18	30
19563	12-Jul-22	RT1	15	30
17558	12-Jul-22	RT1	10	19
16558	12-Jul-22	RT1	10	19
17560	12-Jul-22	RT1	19	40
19558	12-Jul-22	RT1	18	40
19560	12-Jul-22	RT1	15	26
17561	12-Jul-22	RT1	17	26
16560	12-Jul-22	RT1	20	34
16561	12-Jul-22	RT1	10	18
16562	12-Jul-22	RT1	16	31
16563	12-Jul-22	RT1	25	41
17559	12-Jul-22	RT1	21	32
17562	12-Jul-22	RT1	7	20
17563	12-Jul-22	RT1	17	25
18558	12-Jul-22	RT1	8	15
18559	12-Jul-22	RT1	19	42
18561	12-Jul-22	RT1	21	33
18562	12-Jul-22	RT1	25	38
18563	12-Jul-22	RT1	14	27
19559	12-Jul-22	RT1	11	24
19561	12-Jul-22	RT1	18	36
17564	12-Jul-22	RT1	5	16
19562	12-Jul-22	RT2	15	23
18563	12-Jul-22	RT2	14	29
17561	12-Jul-22	RT2	22	36
17558	12-Jul-22	RT2	27	50
16562	12-Jul-22	RT2	22	43
16561	12-Jul-22	RT2	16	24
16558	12-Jul-22	RT2	13	22
19560	12-Jul-22	RT2	22	38
16563	12-Jul-22	RT2	25	38
16559	12-Jul-22	RT2	26	41
19559	12-Jul-22	RT2	19	41

19558	12-Jul-22	RT2	18	39
17559	12-Jul-22	RT2	25	39
16560	12-Jul-22	RT2	17	34
18562	12-Jul-22	RT2	17	34
18559	12-Jul-22	RT2	18	44
17563	12-Jul-22	RT2	29	44
17562	12-Jul-22	RT2	12	30
18558	12-Jul-22	RT2	15	30
17564	12-Jul-22	RT2	17	40
18561	12-Jul-22	RT2	23	40
18560	12-Jul-22	RT2	26	40
17560	12-Jul-22	RT2	22	45
19561	12-Jul-22	RT2	22	45
19563	12-Jul-22	RT2	22	45
19562	12-Jul-22	RT3	18	29
19561	12-Jul-22	RT3	14	29
18562	12-Jul-22	RT3	20	29
17558	12-Jul-22	RT3	14	27
17562	12-Jul-22	RT3	10	27
19559	12-Jul-22	RT3	15	27
16559	12-Jul-22	RT3	19	32
16558	12-Jul-22	RT3	5	8
18561	12-Jul-22	RT3	17	25
18560	12-Jul-22	RT3	16	24
19558	12-Jul-22	RT3	8	21
16561	12-Jul-22	RT3	13	21
16563	12-Jul-22	RT3	13	20
19560	12-Jul-22	RT3	13	19
18558	12-Jul-22	RT3	14	26
16562	12-Jul-22	RT3	9	18
17564	12-Jul-22	RT3	9	24
16560	12-Jul-22	RT3	10	20
18559	12-Jul-22	RT3	10	23
17560	12-Jul-22	RT3	12	25
18563	12-Jul-22	RT3	12	23
17559	12-Jul-22	RT3	11	16
17561	12-Jul-22	RT3	11	19
17563	12-Jul-22	RT3	11	16
19559	12-Jul-22	RT4	2	3
16558	12-Jul-22	RT4	2	3
19558	12-Jul-22	RT4	4	7
19561	12-Jul-22	RT4	4	7
18561	12-Jul-22	RT4	5	9
16561	12-Jul-22	RT4	6	10
17560	12-Jul-22	RT4	7	13
17564	12-Jul-22	RT4	7	17
18560	12-Jul-22	RT4	10	15

19560	12-Jul-22	RT4	10	16
18559	12-Jul-22	RT4	8	19
17563	12-Jul-22	RT4	12	19
19562	12-Jul-22	RT4	8	14
17559	12-Jul-22	RT4	9	14
18558	12-Jul-22	RT4	10	20
18562	12-Jul-22	RT4	13	20
18563	12-Jul-22	RT4	8	18
16563	12-Jul-22	RT4	11	18
16559	12-Jul-22	RT4	12	18
16562	12-Jul-22	RT4	3	6
17558	12-Jul-22	RT4	3	6
17562	12-Jul-22	RT4	3	6
19563	12-Jul-22	RT4	3	6
16560	12-Jul-22	RT4	3	7
17561	12-Jul-22	RT4	3	4
19563	13-Jul-22	RT3	16	29
18560	13-Jul-22	RT1	19	30
19562	13-Jul-22	RT1	19	30
19563	13-Jul-22	RT1	17	30
17558	13-Jul-22	RT1	11	19
16558	13-Jul-22	RT1	10	19
17560	13-Jul-22	RT1	21	40
19558	13-Jul-22	RT1	17	40
19560	13-Jul-22	RT1	19	26
17561	13-Jul-22	RT1	15	26
16560	13-Jul-22	RT1	19	34
16561	13-Jul-22	RT1	11	18
16562	13-Jul-22	RT1	14	31
16563	13-Jul-22	RT1	27	41
17559	13-Jul-22	RT1	18	32
17562	13-Jul-22	RT1	9	20
17563	13-Jul-22	RT1	16	25
18558	13-Jul-22	RT1	7	15
18559	13-Jul-22	RT1	19	42
18561	13-Jul-22	RT1	23	33
18562	13-Jul-22	RT1	26	38
18563	13-Jul-22	RT1	14	27
19559	13-Jul-22	RT1	12	24
19561	13-Jul-22	RT1	20	36
17564	13-Jul-22	RT1	6	16
19562	13-Jul-22	RT2	13	23
18563	13-Jul-22	RT2	15	29
17561	13-Jul-22	RT2	23	36
17558	13-Jul-22	RT2	26	50
16562	13-Jul-22	RT2	23	43
16561	13-Jul-22	RT2	16	24

16558	13-Jul-22	RT2	12	22
19560	13-Jul-22	RT2	23	38
16563	13-Jul-22	RT2	20	38
16559	13-Jul-22	RT2	27	41
19559	13-Jul-22	RT2	21	41
19558	13-Jul-22	RT2	17	39
17559	13-Jul-22	RT2	26	39
16560	13-Jul-22	RT2	19	34
18562	13-Jul-22	RT2	22	34
18559	13-Jul-22	RT2	18	44
17563	13-Jul-22	RT2	28	44
17562	13-Jul-22	RT2	13	30
18558	13-Jul-22	RT2	18	30
17564	13-Jul-22	RT2	16	40
18561	13-Jul-22	RT2	23	40
18560	13-Jul-22	RT2	27	40
17560	13-Jul-22	RT2	21	45
19561	13-Jul-22	RT2	24	45
19563	13-Jul-22	RT2	22	45
16559	13-Jul-22	RT1	19	30
19562	13-Jul-22	RT3	19	29
19561	13-Jul-22	RT3	14	29
18562	13-Jul-22	RT3	18	29
17558	13-Jul-22	RT3	15	27
17562	13-Jul-22	RT3	11	27
19559	13-Jul-22	RT3	12	27
16559	13-Jul-22	RT3	23	32
16558	13-Jul-22	RT3	6	8
18560	13-Jul-22	RT3	15	24
17563	13-Jul-22	RT3	8	16
19558	13-Jul-22	RT3	8	21
16561	13-Jul-22	RT3	13	21
17560	13-Jul-22	RT3	13	25
18558	13-Jul-22	RT3	13	26
18561	13-Jul-22	RT3	13	25
16560	13-Jul-22	RT3	10	20
17561	13-Jul-22	RT3	10	19
18559	13-Jul-22	RT3	10	23
18563	13-Jul-22	RT3	12	23
19560	13-Jul-22	RT3	12	19
16562	13-Jul-22	RT3	11	18
16563	13-Jul-22	RT3	11	20
17559	13-Jul-22	RT3	11	16
17564	13-Jul-22	RT3	11	24
19559	13-Jul-22	RT4	2	3
16558	13-Jul-22	RT4	2	3
16560	13-Jul-22	RT4	4	7

19561	13-Jul-22	RT4	4	7
18561	13-Jul-22	RT4	5	9
16561	13-Jul-22	RT4	6	10
17560	13-Jul-22	RT4	6	13
17564	13-Jul-22	RT4	6	17
18560	13-Jul-22	RT4	10	15
19560	13-Jul-22	RT4	10	16
18559	13-Jul-22	RT4	8	19
17563	13-Jul-22	RT4	11	19
19562	13-Jul-22	RT4	9	14
17559	13-Jul-22	RT4	9	14
18558	13-Jul-22	RT4	9	20
18562	13-Jul-22	RT4	12	20
18563	13-Jul-22	RT4	9	18
16563	13-Jul-22	RT4	12	18
16559	13-Jul-22	RT4	12	18
16562	13-Jul-22	RT4	3	6
17558	13-Jul-22	RT4	3	6
17562	13-Jul-22	RT4	3	6
19563	13-Jul-22	RT4	3	6
19558	13-Jul-22	RT4	3	7
17561	13-Jul-22	RT4	3	4
16559	14-Jul-22	RT1	21	30
18560	14-Jul-22	RT1	18	30
19562	14-Jul-22	RT1	19	30
19563	14-Jul-22	RT1	15	30
17558	14-Jul-22	RT1	10	19
16558	14-Jul-22	RT1	13	19
17560	14-Jul-22	RT1	22	40
19558	14-Jul-22	RT1	18	40
19560	14-Jul-22	RT1	17	26
17561	14-Jul-22	RT1	17	26
16560	14-Jul-22	RT1	19	34
16561	14-Jul-22	RT1	10	18
16562	14-Jul-22	RT1	15	31
16563	14-Jul-22	RT1	25	41
17559	14-Jul-22	RT1	19	32
17562	14-Jul-22	RT1	10	20
17563	14-Jul-22	RT1	16	25
18558	14-Jul-22	RT1	8	15
18559	14-Jul-22	RT1	19	42
18561	14-Jul-22	RT1	18	33
18562	14-Jul-22	RT1	26	38
18563	14-Jul-22	RT1	13	27
19559	14-Jul-22	RT1	13	24
19561	14-Jul-22	RT1	19	36
17564	14-Jul-22	RT1	6	16

19562	14-Jul-22	RT2	16	23
18563	14-Jul-22	RT2	15	29
17561	14-Jul-22	RT2	24	36
17558	14-Jul-22	RT2	25	50
16562	14-Jul-22	RT2	20	43
16561	14-Jul-22	RT2	14	24
16558	14-Jul-22	RT2	14	22
19560	14-Jul-22	RT2	25	38
16563	14-Jul-22	RT2	26	38
16559	14-Jul-22	RT2	23	41
19559	14-Jul-22	RT2	23	41
19558	14-Jul-22	RT2	17	39
17559	14-Jul-22	RT2	23	39
16560	14-Jul-22	RT2	16	34
18562	14-Jul-22	RT2	24	34
18559	14-Jul-22	RT2	17	44
17563	14-Jul-22	RT2	31	44
17562	14-Jul-22	RT2	12	30
18558	14-Jul-22	RT2	16	30
17564	14-Jul-22	RT2	19	40
18561	14-Jul-22	RT2	26	40
18560	14-Jul-22	RT2	23	40
17560	14-Jul-22	RT2	26	45
19561	14-Jul-22	RT2	24	45
19563	14-Jul-22	RT2	25	45
19563	14-Jul-22	RT3	14	29
19562	14-Jul-22	RT3	19	29
19561	14-Jul-22	RT3	15	29
18562	14-Jul-22	RT3	20	29
17558	14-Jul-22	RT3	15	27
17562	14-Jul-22	RT3	12	27
19559	14-Jul-22	RT3	15	27
16559	14-Jul-22	RT3	20	32
16558	14-Jul-22	RT3	5	8
18561	14-Jul-22	RT3	15	25
16561	14-Jul-22	RT3	15	21
19558	14-Jul-22	RT3	8	21
18558	14-Jul-22	RT3	13	26
18560	14-Jul-22	RT3	13	24
17560	14-Jul-22	RT3	14	25
17561	14-Jul-22	RT3	14	19
16562	14-Jul-22	RT3	9	18
17559	14-Jul-22	RT3	9	16
17563	14-Jul-22	RT3	9	16
18559	14-Jul-22	RT3	9	23
16560	14-Jul-22	RT3	10	20
17564	14-Jul-22	RT3	10	24

16563	14-Jul-22	RT3	12	20
18563	14-Jul-22	RT3	12	23
19560	14-Jul-22	RT3	11	19
19559	14-Jul-22	RT4	2	3
16558	14-Jul-22	RT4	2	3
16560	14-Jul-22	RT4	4	7
19561	14-Jul-22	RT4	4	7
16561	14-Jul-22	RT4	6	10
17560	14-Jul-22	RT4	6	13
18561	14-Jul-22	RT4	6	9
17564	14-Jul-22	RT4	7	17
18560	14-Jul-22	RT4	9	15
19560	14-Jul-22	RT4	10	16
18559	14-Jul-22	RT4	7	19
17563	14-Jul-22	RT4	12	19
19562	14-Jul-22	RT4	10	14
17559	14-Jul-22	RT4	10	14
18558	14-Jul-22	RT4	10	20
18562	14-Jul-22	RT4	12	20
18563	14-Jul-22	RT4	10	18
16563	14-Jul-22	RT4	11	18
16559	14-Jul-22	RT4	12	18
16562	14-Jul-22	RT4	3	6
17558	14-Jul-22	RT4	3	6
17562	14-Jul-22	RT4	3	6
19563	14-Jul-22	RT4	3	6
19558	14-Jul-22	RT4	3	7
17561	14-Jul-22	RT4	3	4
16559	15-Jul-22	RT1	18	30
18560	15-Jul-22	RT1	21	30
19562	15-Jul-22	RT1	20	30
19563	15-Jul-22	RT1	17	30
17558	15-Jul-22	RT1	9	19
16558	15-Jul-22	RT1	11	19
17560	15-Jul-22	RT1	21	40
19558	15-Jul-22	RT1	15	40
19560	15-Jul-22	RT1	17	26
17561	15-Jul-22	RT1	15	26
16560	15-Jul-22	RT1	18	34
16561	15-Jul-22	RT1	13	18
16562	15-Jul-22	RT1	14	31
16563	15-Jul-22	RT1	23	41
17559	15-Jul-22	RT1	19	32
17562	15-Jul-22	RT1	8	20
17563	15-Jul-22	RT1	15	25
18558	15-Jul-22	RT1	8	15
18559	15-Jul-22	RT1	17	42

18561	15-Jul-22	RT1	22	33
18562	15-Jul-22	RT1	20	38
18563	15-Jul-22	RT1	15	27
19559	15-Jul-22	RT1	12	24
19561	15-Jul-22	RT1	19	36
17564	15-Jul-22	RT1	7	16
19562	15-Jul-22	RT2	14	23
18563	15-Jul-22	RT2	14	29
17561	15-Jul-22	RT2	23	36
17558	15-Jul-22	RT2	28	50
16562	15-Jul-22	RT2	22	43
16561	15-Jul-22	RT2	16	24
16558	15-Jul-22	RT2	13	22
19560	15-Jul-22	RT2	25	38
16563	15-Jul-22	RT2	25	38
16559	15-Jul-22	RT2	28	41
19559	15-Jul-22	RT2	19	41
19558	15-Jul-22	RT2	18	39
17559	15-Jul-22	RT2	21	39
16560	15-Jul-22	RT2	17	34
18562	15-Jul-22	RT2	20	34
18559	15-Jul-22	RT2	20	44
17563	15-Jul-22	RT2	29	44
17562	15-Jul-22	RT2	13	30
18558	15-Jul-22	RT2	15	30
17564	15-Jul-22	RT2	17	40
18561	15-Jul-22	RT2	25	40
18560	15-Jul-22	RT2	25	40
17560	15-Jul-22	RT2	23	45
19561	15-Jul-22	RT2	20	45
19563	15-Jul-22	RT2	20	45
19563	15-Jul-22	RT3	13	29
19562	15-Jul-22	RT3	21	29
19561	15-Jul-22	RT3	13	29
18562	15-Jul-22	RT3	19	29
17558	15-Jul-22	RT3	13	27
17562	15-Jul-22	RT3	12	27
19559	15-Jul-22	RT3	13	27
16559	15-Jul-22	RT3	19	32
16558	15-Jul-22	RT3	5	8
19558	15-Jul-22	RT3	8	21
16561	15-Jul-22	RT3	13	21
18558	15-Jul-22	RT3	14	26
18560	15-Jul-22	RT3	14	24
18561	15-Jul-22	RT3	14	25
16562	15-Jul-22	RT3	9	18
17559	15-Jul-22	RT3	10	16

17563	15-Jul-22	RT3	10	16
16563	15-Jul-22	RT3	12	20
17560	15-Jul-22	RT3	12	25
17561	15-Jul-22	RT3	12	19
16560	15-Jul-22	RT3	11	20
18559	15-Jul-22	RT3	11	23
18563	15-Jul-22	RT3	11	23
19560	15-Jul-22	RT3	11	19
17564	15-Jul-22	RT3	11	24
19559	15-Jul-22	RT4	2	3
16558	15-Jul-22	RT4	2	3
16562	15-Jul-22	RT4	4	6
17558	15-Jul-22	RT4	4	6
19563	15-Jul-22	RT4	4	6
19561	15-Jul-22	RT4	4	7
16561	15-Jul-22	RT4	5	10
18561	15-Jul-22	RT4	5	9
17560	15-Jul-22	RT4	6	13
17564	15-Jul-22	RT4	8	17
18560	15-Jul-22	RT4	11	15
19560	15-Jul-22	RT4	9	16
18559	15-Jul-22	RT4	9	19
17563	15-Jul-22	RT4	13	19
19562	15-Jul-22	RT4	9	14
17559	15-Jul-22	RT4	9	14
18558	15-Jul-22	RT4	10	20
18562	15-Jul-22	RT4	13	20
18563	15-Jul-22	RT4	9	18
16563	15-Jul-22	RT4	13	18
16559	15-Jul-22	RT4	9	18
17562	15-Jul-22	RT4	3	6
16560	15-Jul-22	RT4	3	7
19558	15-Jul-22	RT4	3	7
17561	15-Jul-22	RT4	3	4
19563	16-Jul-22	RT3	21	29
18560	16-Jul-22	RT1	25	30
19562	16-Jul-22	RT1	28	30
19563	16-Jul-22	RT1	21	30
17558	16-Jul-22	RT1	14	19
16558	16-Jul-22	RT1	16	19
17560	16-Jul-22	RT1	31	40
19558	16-Jul-22	RT1	24	40
19560	16-Jul-22	RT1	25	26
17561	16-Jul-22	RT1	25	26
16560	16-Jul-22	RT1	25	34
16561	16-Jul-22	RT1	17	18
16562	16-Jul-22	RT1	22	31

16563	16-Jul-22	RT1	34	41
17559	16-Jul-22	RT1	29	32
17562	16-Jul-22	RT1	13	20
17563	16-Jul-22	RT1	21	25
18558	16-Jul-22	RT1	11	15
18559	16-Jul-22	RT1	25	42
18561	16-Jul-22	RT1	29	33
18562	16-Jul-22	RT1	35	38
18563	16-Jul-22	RT1	19	27
19559	16-Jul-22	RT1	18	24
19561	16-Jul-22	RT1	27	36
17564	16-Jul-22	RT1	11	16
19562	16-Jul-22	RT2	22	23
18563	16-Jul-22	RT2	22	29
17561	16-Jul-22	RT2	33	36
17558	16-Jul-22	RT2	36	50
16562	16-Jul-22	RT2	33	43
16561	16-Jul-22	RT2	20	24
16558	16-Jul-22	RT2	20	22
19560	16-Jul-22	RT2	36	38
16563	16-Jul-22	RT2	37	38
16559	16-Jul-22	RT2	39	41
19559	16-Jul-22	RT2	28	41
19558	16-Jul-22	RT2	26	39
17559	16-Jul-22	RT2	35	39
16560	16-Jul-22	RT2	24	34
18562	16-Jul-22	RT2	30	34
18559	16-Jul-22	RT2	28	44
17563	16-Jul-22	RT2	38	44
17562	16-Jul-22	RT2	19	30
18558	16-Jul-22	RT2	22	30
17564	16-Jul-22	RT2	26	40
18561	16-Jul-22	RT2	38	40
18560	16-Jul-22	RT2	34	40
17560	16-Jul-22	RT2	35	45
19561	16-Jul-22	RT2	31	45
19563	16-Jul-22	RT2	32	45
16559	16-Jul-22	RT1	29	30
19562	16-Jul-22	RT3	25	29
19561	16-Jul-22	RT3	22	29
18562	16-Jul-22	RT3	26	29
17558	16-Jul-22	RT3	21	27
17562	16-Jul-22	RT3	17	27
19559	16-Jul-22	RT3	21	27
16559	16-Jul-22	RT3	29	32
17560	16-Jul-22	RT3	19	25
18561	16-Jul-22	RT3	24	25

16561	16-Jul-22	RT3	19	21
16563	16-Jul-22	RT3	17	20
17561	16-Jul-22	RT3	19	19
18558	16-Jul-22	RT3	20	26
18560	16-Jul-22	RT3	21	24
18563	16-Jul-22	RT3	17	23
19560	16-Jul-22	RT3	16	19
16560	16-Jul-22	RT3	15	20
17559	16-Jul-22	RT3	15	16
18559	16-Jul-22	RT3	15	23
16558	16-Jul-22	RT3	8	8
16562	16-Jul-22	RT3	13	18
17563	16-Jul-22	RT3	14	16
17564	16-Jul-22	RT3	14	24
19558	16-Jul-22	RT3	12	21
19559	16-Jul-22	RT4	2	3
16562	16-Jul-22	RT4	4	6
17562	16-Jul-22	RT4	4	6
17561	16-Jul-22	RT4	4	4
16560	16-Jul-22	RT4	5	7
17558	16-Jul-22	RT4	5	6
19558	16-Jul-22	RT4	5	7
19563	16-Jul-22	RT4	5	6
19561	16-Jul-22	RT4	6	7
16561	16-Jul-22	RT4	10	10
17560	16-Jul-22	RT4	10	13
18561	16-Jul-22	RT4	9	9
17564	16-Jul-22	RT4	10	17
18560	16-Jul-22	RT4	13	15
19560	16-Jul-22	RT4	13	16
18559	16-Jul-22	RT4	12	19
17563	16-Jul-22	RT4	16	19
19562	16-Jul-22	RT4	13	14
17559	16-Jul-22	RT4	13	14
18558	16-Jul-22	RT4	15	20
18562	16-Jul-22	RT4	18	20
18563	16-Jul-22	RT4	13	18
16563	16-Jul-22	RT4	15	18
16559	16-Jul-22	RT4	16	18
16558	16-Jul-22	RT4	3	3
16559	17-Jul-22	RT1	25	30
18560	17-Jul-22	RT1	22	30
19562	17-Jul-22	RT1	20	30
19563	17-Jul-22	RT1	17	30
17558	17-Jul-22	RT1	12	19
16558	17-Jul-22	RT1	13	19
17560	17-Jul-22	RT1	24	40

19558	17-Jul-22	RT1	20	40
19560	17-Jul-22	RT1	19	26
17561	17-Jul-22	RT1	19	26
16560	17-Jul-22	RT1	20	34
16561	17-Jul-22	RT1	13	18
16562	17-Jul-22	RT1	18	31
16563	17-Jul-22	RT1	31	41
17559	17-Jul-22	RT1	21	32
17562	17-Jul-22	RT1	11	20
17563	17-Jul-22	RT1	21	25
18558	17-Jul-22	RT1	9	15
18559	17-Jul-22	RT1	18	42
18561	17-Jul-22	RT1	24	33
18562	17-Jul-22	RT1	29	38
18563	17-Jul-22	RT1	16	27
19559	17-Jul-22	RT1	15	24
19561	17-Jul-22	RT1	20	36
17564	17-Jul-22	RT1	9	16
19562	17-Jul-22	RT2	18	23
18563	17-Jul-22	RT2	16	29
17561	17-Jul-22	RT2	28	36
17558	17-Jul-22	RT2	31	50
16562	17-Jul-22	RT2	28	43
16561	17-Jul-22	RT2	18	24
16558	17-Jul-22	RT2	17	22
19560	17-Jul-22	RT2	30	38
16563	17-Jul-22	RT2	32	38
16559	17-Jul-22	RT2	28	41
19559	17-Jul-22	RT2	23	41
19558	17-Jul-22	RT2	21	39
17559	17-Jul-22	RT2	32	39
16560	17-Jul-22	RT2	19	34
18562	17-Jul-22	RT2	28	34
18559	17-Jul-22	RT2	25	44
17563	17-Jul-22	RT2	35	44
17562	17-Jul-22	RT2	14	30
18558	17-Jul-22	RT2	18	30
17564	17-Jul-22	RT2	19	40
18561	17-Jul-22	RT2	28	40
18560	17-Jul-22	RT2	32	40
17560	17-Jul-22	RT2	28	45
19561	17-Jul-22	RT2	29	45
19563	17-Jul-22	RT2	27	45
19563	17-Jul-22	RT3	18	29
19562	17-Jul-22	RT3	20	29
19561	17-Jul-22	RT3	17	29
18562	17-Jul-22	RT3	21	29

17558	17-Jul-22	RT3	16	27
17562	17-Jul-22	RT3	12	27
19559	17-Jul-22	RT3	15	27
16559	17-Jul-22	RT3	21	32
16558	17-Jul-22	RT3	5	8
18561	17-Jul-22	RT3	17	25
18558	17-Jul-22	RT3	16	26
18560	17-Jul-22	RT3	16	24
16561	17-Jul-22	RT3	15	21
18563	17-Jul-22	RT3	15	23
19560	17-Jul-22	RT3	15	19
16563	17-Jul-22	RT3	13	20
18559	17-Jul-22	RT3	13	23
17560	17-Jul-22	RT3	14	25
17561	17-Jul-22	RT3	14	19
17563	17-Jul-22	RT3	14	16
16562	17-Jul-22	RT3	10	18
16560	17-Jul-22	RT3	12	20
17559	17-Jul-22	RT3	12	16
19558	17-Jul-22	RT3	12	21
17564	17-Jul-22	RT3	11	24
17562	17-Jul-22	RT4	2	6
19559	17-Jul-22	RT4	2	3
16558	17-Jul-22	RT4	2	3
17558	17-Jul-22	RT4	4	6
19561	17-Jul-22	RT4	4	7
16560	17-Jul-22	RT4	5	7
16561	17-Jul-22	RT4	6	10
17560	17-Jul-22	RT4	7	13
18561	17-Jul-22	RT4	7	9
17564	17-Jul-22	RT4	9	17
18560	17-Jul-22	RT4	13	15
19560	17-Jul-22	RT4	12	16
18559	17-Jul-22	RT4	8	19
17563	17-Jul-22	RT4	16	19
19562	17-Jul-22	RT4	9	14
17559	17-Jul-22	RT4	9	14
18558	17-Jul-22	RT4	12	20
18562	17-Jul-22	RT4	16	20
18563	17-Jul-22	RT4	11	18
16563	17-Jul-22	RT4	14	18
16559	17-Jul-22	RT4	12	18
16562	17-Jul-22	RT4	3	6
19563	17-Jul-22	RT4	3	6
19558	17-Jul-22	RT4	3	7
17561	17-Jul-22	RT4	3	4
16559	18-Jul-22	RT1	16	30

18560	18-Jul-22	RT1	16	30
19562	18-Jul-22	RT1	17	30
19563	18-Jul-22	RT1	11	30
17558	18-Jul-22	RT1	8	19
16558	18-Jul-22	RT1	9	19
17560	18-Jul-22	RT1	19	40
19558	18-Jul-22	RT1	12	40
19560	18-Jul-22	RT1	14	26
17561	18-Jul-22	RT1	11	26
16560	18-Jul-22	RT1	15	34
16561	18-Jul-22	RT1	9	18
16562	18-Jul-22	RT1	11	31
16563	18-Jul-22	RT1	20	41
17559	18-Jul-22	RT1	17	32
17562	18-Jul-22	RT1	7	20
17563	18-Jul-22	RT1	14	25
18558	18-Jul-22	RT1	7	15
18559	18-Jul-22	RT1	17	42
18561	18-Jul-22	RT1	15	33
18562	18-Jul-22	RT1	20	38
18563	18-Jul-22	RT1	10	27
19559	18-Jul-22	RT1	11	24
19561	18-Jul-22	RT1	16	36
17564	18-Jul-22	RT1	5	16
19562	18-Jul-22	RT2	13	23
18563	18-Jul-22	RT2	12	29
17561	18-Jul-22	RT2	20	36
17558	18-Jul-22	RT2	20	50
16562	18-Jul-22	RT2	20	43
16561	18-Jul-22	RT2	12	24
16558	18-Jul-22	RT2	11	22
19560	18-Jul-22	RT2	16	38
16563	18-Jul-22	RT2	18	38
16559	18-Jul-22	RT2	23	41
19559	18-Jul-22	RT2	19	41
19558	18-Jul-22	RT2	15	39
17559	18-Jul-22	RT2	20	39
16560	18-Jul-22	RT2	15	34
18562	18-Jul-22	RT2	17	34
18559	18-Jul-22	RT2	16	44
17563	18-Jul-22	RT2	22	44
17562	18-Jul-22	RT2	11	30
18558	18-Jul-22	RT2	11	30
17564	18-Jul-22	RT2	16	40
18561	18-Jul-22	RT2	21	40
18560	18-Jul-22	RT2	17	40
17560	18-Jul-22	RT2	20	45

19561	18-Jul-22	RT2	16	45
19563	18-Jul-22	RT2	20	45
19563	18-Jul-22	RT3	11	29
19562	18-Jul-22	RT3	15	29
19561	18-Jul-22	RT3	13	29
18562	18-Jul-22	RT3	16	29
17558	18-Jul-22	RT3	11	27
17562	18-Jul-22	RT3	10	27
19559	18-Jul-22	RT3	11	27
16559	18-Jul-22	RT3	17	32
16558	18-Jul-22	RT3	3	8
16562	18-Jul-22	RT3	7	18
18559	18-Jul-22	RT3	7	23
17564	18-Jul-22	RT3	7	24
16560	18-Jul-22	RT3	8	20
18560	18-Jul-22	RT3	14	24
18561	18-Jul-22	RT3	14	25
17559	18-Jul-22	RT3	9	16
17563	18-Jul-22	RT3	9	16
19558	18-Jul-22	RT3	9	21
19560	18-Jul-22	RT3	9	19
16563	18-Jul-22	RT3	10	20
18558	18-Jul-22	RT3	10	26
18563	18-Jul-22	RT3	10	23
16561	18-Jul-22	RT3	12	21
17560	18-Jul-22	RT3	11	25
17561	18-Jul-22	RT3	11	19
16560	18-Jul-22	RT4	2	7
17558	18-Jul-22	RT4	2	6
17562	18-Jul-22	RT4	2	6
19563	18-Jul-22	RT4	2	6
16558	18-Jul-22	RT4	2	3
17560	18-Jul-22	RT4	4	13
16561	18-Jul-22	RT4	5	10
17564	18-Jul-22	RT4	5	17
19559	18-Jul-22	RT4	1	3
18560	18-Jul-22	RT4	8	15
19560	18-Jul-22	RT4	8	16
18559	18-Jul-22	RT4	7	19
17563	18-Jul-22	RT4	10	19
19562	18-Jul-22	RT4	7	14
17559	18-Jul-22	RT4	8	14
18558	18-Jul-22	RT4	9	20
18562	18-Jul-22	RT4	10	20
18563	18-Jul-22	RT4	7	18
16563	18-Jul-22	RT4	9	18
16559	18-Jul-22	RT4	8	18

16562	18-Jul-22	RT4	3	6
19558	18-Jul-22	RT4	3	7
19561	18-Jul-22	RT4	3	7
17561	18-Jul-22	RT4	3	4
18561	18-Jul-22	RT4	3	9
19563	19-Jul-22	RT3	12	29
18560	19-Jul-22	RT1	14	30
19562	19-Jul-22	RT1	15	30
19563	19-Jul-22	RT1	13	30
17558	19-Jul-22	RT1	7	19
16558	19-Jul-22	RT1	12	19
17560	19-Jul-22	RT1	15	40
19558	19-Jul-22	RT1	13	40
19560	19-Jul-22	RT1	14	26
17561	19-Jul-22	RT1	15	26
16560	19-Jul-22	RT1	14	34
16561	19-Jul-22	RT1	10	18
16562	19-Jul-22	RT1	13	31
16563	19-Jul-22	RT1	21	41
17559	19-Jul-22	RT1	18	32
17562	19-Jul-22	RT1	7	20
17563	19-Jul-22	RT1	10	25
18558	19-Jul-22	RT1	7	15
18559	19-Jul-22	RT1	13	42
18561	19-Jul-22	RT1	18	33
18562	19-Jul-22	RT1	21	38
18563	19-Jul-22	RT1	11	27
19559	19-Jul-22	RT1	11	24
19561	19-Jul-22	RT1	13	36
17564	19-Jul-22	RT1	6	16
19562	19-Jul-22	RT2	10	23
18563	19-Jul-22	RT2	11	29
17561	19-Jul-22	RT2	17	36
17558	19-Jul-22	RT2	18	50
16562	19-Jul-22	RT2	20	43
16561	19-Jul-22	RT2	14	24
16558	19-Jul-22	RT2	11	22
19560	19-Jul-22	RT2	18	38
16563	19-Jul-22	RT2	20	38
16559	19-Jul-22	RT2	23	41
19559	19-Jul-22	RT2	19	41
19558	19-Jul-22	RT2	13	39
17559	19-Jul-22	RT2	18	39
16560	19-Jul-22	RT2	15	34
18562	19-Jul-22	RT2	15	34
18559	19-Jul-22	RT2	18	44
17563	19-Jul-22	RT2	27	44

17562	19-Jul-22	RT2	10	30
18558	19-Jul-22	RT2	14	30
17564	19-Jul-22	RT2	12	40
18561	19-Jul-22	RT2	20	40
18560	19-Jul-22	RT2	20	40
17560	19-Jul-22	RT2	18	45
19561	19-Jul-22	RT2	20	45
19563	19-Jul-22	RT2	19	45
16559	19-Jul-22	RT1	16	30
19562	19-Jul-22	RT3	14	29
19561	19-Jul-22	RT3	11	29
18562	19-Jul-22	RT3	15	29
17558	19-Jul-22	RT3	11	27
17562	19-Jul-22	RT3	9	27
19559	19-Jul-22	RT3	11	27
16558	19-Jul-22	RT3	4	8
17559	19-Jul-22	RT3	7	16
18559	19-Jul-22	RT3	7	23
19558	19-Jul-22	RT3	5	21
16560	19-Jul-22	RT3	8	20
17563	19-Jul-22	RT3	8	16
18563	19-Jul-22	RT3	8	23
19560	19-Jul-22	RT3	8	19
17564	19-Jul-22	RT3	8	24
16559	19-Jul-22	RT3	14	32
16562	19-Jul-22	RT3	9	18
17560	19-Jul-22	RT3	9	25
17561	19-Jul-22	RT3	9	19
16561	19-Jul-22	RT3	10	21
18561	19-Jul-22	RT3	12	25
16563	19-Jul-22	RT3	11	20
18558	19-Jul-22	RT3	11	26
18560	19-Jul-22	RT3	11	24
19558	19-Jul-22	RT4	2	7
19563	19-Jul-22	RT4	2	6
17560	19-Jul-22	RT4	4	13
18561	19-Jul-22	RT4	4	9
16561	19-Jul-22	RT4	5	10
17564	19-Jul-22	RT4	6	17
19559	19-Jul-22	RT4	1	3
18560	19-Jul-22	RT4	7	15
19560	19-Jul-22	RT4	9	16
18559	19-Jul-22	RT4	6	19
17563	19-Jul-22	RT4	8	19
19562	19-Jul-22	RT4	6	14
17559	19-Jul-22	RT4	6	14
18558	19-Jul-22	RT4	8	20

18562	19-Jul-22	RT4	11	20
18563	19-Jul-22	RT4	7	18
16563	19-Jul-22	RT4	9	18
16559	19-Jul-22	RT4	9	18
16562	19-Jul-22	RT4	3	6
17558	19-Jul-22	RT4	3	6
17562	19-Jul-22	RT4	3	6
16560	19-Jul-22	RT4	3	7
19561	19-Jul-22	RT4	3	7
17561	19-Jul-22	RT4	3	4
16558	19-Jul-22	RT4	3	3
16559	20-Jul-22	RT1	15	30
19562	20-Jul-22	RT1	13	30
19563	20-Jul-22	RT1	12	30
17558	20-Jul-22	RT1	8	19
16558	20-Jul-22	RT1	12	19
17560	20-Jul-22	RT1	15	40
19558	20-Jul-22	RT1	15	40
19560	20-Jul-22	RT1	12	26
17561	20-Jul-22	RT1	15	26
16560	20-Jul-22	RT1	14	34
16561	20-Jul-22	RT1	10	18
16562	20-Jul-22	RT1	14	31
16563	20-Jul-22	RT1	22	41
17559	20-Jul-22	RT1	17	32
17562	20-Jul-22	RT1	9	20
17563	20-Jul-22	RT1	13	25
18558	20-Jul-22	RT1	6	15
18559	20-Jul-22	RT1	17	42
18561	20-Jul-22	RT1	16	33
18562	20-Jul-22	RT1	21	38
18563	20-Jul-22	RT1	11	27
19559	20-Jul-22	RT1	10	24
19561	20-Jul-22	RT1	16	36
17564	20-Jul-22	RT1	6	16
19562	20-Jul-22	RT2	13	23
18563	20-Jul-22	RT2	13	29
17561	20-Jul-22	RT2	21	36
17558	20-Jul-22	RT2	23	50
16562	20-Jul-22	RT2	18	43
16561	20-Jul-22	RT2	12	24
16558	20-Jul-22	RT2	10	22
19560	20-Jul-22	RT2	20	38
16563	20-Jul-22	RT2	19	38
16559	20-Jul-22	RT2	19	41
19559	20-Jul-22	RT2	18	41
19558	20-Jul-22	RT2	14	39

17559	20-Jul-22	RT2	22	39
16560	20-Jul-22	RT2	16	34
18562	20-Jul-22	RT2	17	34
18559	20-Jul-22	RT2	14	44
17563	20-Jul-22	RT2	24	44
17562	20-Jul-22	RT2	10	30
18558	20-Jul-22	RT2	12	30
17564	20-Jul-22	RT2	12	40
18561	20-Jul-22	RT2	21	40
18560	20-Jul-22	RT2	18	40
17560	20-Jul-22	RT2	18	45
19561	20-Jul-22	RT2	18	45
19563	20-Jul-22	RT2	20	45
19563	20-Jul-22	RT3	12	29
18560	20-Jul-22	RT1	14	30
19562	20-Jul-22	RT3	14	29
19561	20-Jul-22	RT3	11	29
18562	20-Jul-22	RT3	17	29
17558	20-Jul-22	RT3	13	27
17562	20-Jul-22	RT3	8	27
19559	20-Jul-22	RT3	11	27
16559	20-Jul-22	RT3	17	32
16558	20-Jul-22	RT3	3	8
16562	20-Jul-22	RT3	7	18
17560	20-Jul-22	RT3	8	25
17563	20-Jul-22	RT3	8	16
18559	20-Jul-22	RT3	8	23
19558	20-Jul-22	RT3	8	21
17564	20-Jul-22	RT3	8	24
18560	20-Jul-22	RT3	13	24
16560	20-Jul-22	RT3	9	20
17561	20-Jul-22	RT3	9	19
19560	20-Jul-22	RT3	9	19
16561	20-Jul-22	RT3	10	21
17559	20-Jul-22	RT3	10	16
18563	20-Jul-22	RT3	10	23
16563	20-Jul-22	RT3	12	20
18558	20-Jul-22	RT3	12	26
18561	20-Jul-22	RT3	11	25
16562	20-Jul-22	RT4	2	6
17558	20-Jul-22	RT4	2	6
17562	20-Jul-22	RT4	2	6
19558	20-Jul-22	RT4	2	7
19561	20-Jul-22	RT4	2	7
19563	20-Jul-22	RT4	2	6
19559	20-Jul-22	RT4	2	3
16558	20-Jul-22	RT4	2	3

17560	20-Jul-22	RT4	5	13
18561	20-Jul-22	RT4	5	9
16561	20-Jul-22	RT4	6	10
17564	20-Jul-22	RT4	6	17
18560	20-Jul-22	RT4	8	15
19560	20-Jul-22	RT4	8	16
18559	20-Jul-22	RT4	6	19
17563	20-Jul-22	RT4	8	19
19562	20-Jul-22	RT4	7	14
17559	20-Jul-22	RT4	8	14
18558	20-Jul-22	RT4	8	20
18562	20-Jul-22	RT4	11	20
18563	20-Jul-22	RT4	7	18
16563	20-Jul-22	RT4	10	18
16559	20-Jul-22	RT4	10	18
16560	20-Jul-22	RT4	3	7
17561	20-Jul-22	RT4	3	4
16559	21-Jul-22	RT1	19	30
18560	21-Jul-22	RT1	19	30
19562	21-Jul-22	RT1	13	30
19563	21-Jul-22	RT1	11	30
17558	21-Jul-22	RT1	7	19
16558	21-Jul-22	RT1	10	19
17560	21-Jul-22	RT1	16	40
19558	21-Jul-22	RT1	15	40
19560	21-Jul-22	RT1	16	26
17561	21-Jul-22	RT1	14	26
16560	21-Jul-22	RT1	17	34
16561	21-Jul-22	RT1	9	18
16562	21-Jul-22	RT1	11	31
16563	21-Jul-22	RT1	21	41
17559	21-Jul-22	RT1	18	32
17562	21-Jul-22	RT1	7	20
17563	21-Jul-22	RT1	13	25
18558	21-Jul-22	RT1	6	15
18559	21-Jul-22	RT1	11	42
18561	21-Jul-22	RT1	14	33
18562	21-Jul-22	RT1	20	38
18563	21-Jul-22	RT1	11	27
19559	21-Jul-22	RT1	8	24
19561	21-Jul-22	RT1	16	36
17564	21-Jul-22	RT1	5	16
19562	21-Jul-22	RT2	11	23
18563	21-Jul-22	RT2	12	29
17561	21-Jul-22	RT2	18	36
17558	21-Jul-22	RT2	20	50
16562	21-Jul-22	RT2	17	43

16561	21-Jul-22	RT2	13	24
16558	21-Jul-22	RT2	11	22
19560	21-Jul-22	RT2	16	38
16563	21-Jul-22	RT2	21	38
16559	21-Jul-22	RT2	19	41
19559	21-Jul-22	RT2	17	41
19558	21-Jul-22	RT2	13	39
17559	21-Jul-22	RT2	20	39
16560	21-Jul-22	RT2	15	34
18562	21-Jul-22	RT2	19	34
18559	21-Jul-22	RT2	17	44
17563	21-Jul-22	RT2	21	44
17562	21-Jul-22	RT2	12	30
18558	21-Jul-22	RT2	11	30
17564	21-Jul-22	RT2	13	40
18561	21-Jul-22	RT2	20	40
18560	21-Jul-22	RT2	27	40
17560	21-Jul-22	RT2	20	45
19561	21-Jul-22	RT2	17	45
19563	21-Jul-22	RT2	19	45
19563	21-Jul-22	RT3	13	29
19562	21-Jul-22	RT3	16	29
19561	21-Jul-22	RT3	12	29
18562	21-Jul-22	RT3	14	29
17558	21-Jul-22	RT3	13	27
17562	21-Jul-22	RT3	10	27
19559	21-Jul-22	RT3	10	27
16558	21-Jul-22	RT3	4	8
16560	21-Jul-22	RT3	7	20
16562	21-Jul-22	RT3	7	18
19558	21-Jul-22	RT3	7	21
16563	21-Jul-22	RT3	8	20
17559	21-Jul-22	RT3	8	16
17561	21-Jul-22	RT3	8	19
17563	21-Jul-22	RT3	8	16
18563	21-Jul-22	RT3	8	23
18560	21-Jul-22	RT3	13	24
16559	21-Jul-22	RT3	14	32
18559	21-Jul-22	RT3	9	23
17564	21-Jul-22	RT3	10	24
17560	21-Jul-22	RT3	12	25
18561	21-Jul-22	RT3	12	25
16561	21-Jul-22	RT3	11	21
18558	21-Jul-22	RT3	11	26
19560	21-Jul-22	RT3	11	19
17558	21-Jul-22	RT4	2	6
19563	21-Jul-22	RT4	2	6

19559	21-Jul-22	RT4	2	3
16558	21-Jul-22	RT4	2	3
18561	21-Jul-22	RT4	4	9
16561	21-Jul-22	RT4	5	10
17560	21-Jul-22	RT4	5	13
17564	21-Jul-22	RT4	7	17
18560	21-Jul-22	RT4	7	15
19560	21-Jul-22	RT4	7	16
18559	21-Jul-22	RT4	6	19
17563	21-Jul-22	RT4	10	19
19562	21-Jul-22	RT4	8	14
17559	21-Jul-22	RT4	7	14
18558	21-Jul-22	RT4	9	20
18562	21-Jul-22	RT4	10	20
18563	21-Jul-22	RT4	9	18
16563	21-Jul-22	RT4	10	18
16559	21-Jul-22	RT4	8	18
16562	21-Jul-22	RT4	3	6
17562	21-Jul-22	RT4	3	6
16560	21-Jul-22	RT4	3	7
19558	21-Jul-22	RT4	3	7
19561	21-Jul-22	RT4	3	7
17561	21-Jul-22	RT4	3	4
19563	22-Jul-22	RT3	13	29
16559	22-Jul-22	RT1	13	30
18560	22-Jul-22	RT1	16	30
19562	22-Jul-22	RT1	16	30
19563	22-Jul-22	RT1	14	30
17558	22-Jul-22	RT1	8	19
16558	22-Jul-22	RT1	10	19
17560	22-Jul-22	RT1	18	40
19558	22-Jul-22	RT1	15	40
19560	22-Jul-22	RT1	13	26
17561	22-Jul-22	RT1	12	26
16560	22-Jul-22	RT1	15	34
16561	22-Jul-22	RT1	9	18
16562	22-Jul-22	RT1	15	31
16563	22-Jul-22	RT1	23	41
17559	22-Jul-22	RT1	13	32
17562	22-Jul-22	RT1	8	20
17563	22-Jul-22	RT1	12	25
18558	22-Jul-22	RT1	5	15
18559	22-Jul-22	RT1	12	42
18561	22-Jul-22	RT1	15	33
18562	22-Jul-22	RT1	18	38
18563	22-Jul-22	RT1	12	27
19559	22-Jul-22	RT1	11	24

19561	22-Jul-22	RT1	16	36
17564	22-Jul-22	RT1	5	16
19562	22-Jul-22	RT2	14	23
18563	22-Jul-22	RT2	12	29
17561	22-Jul-22	RT2	18	36
17558	22-Jul-22	RT2	19	50
16562	22-Jul-22	RT2	15	43
16561	22-Jul-22	RT2	14	24
16558	22-Jul-22	RT2	12	22
19560	22-Jul-22	RT2	23	38
16563	22-Jul-22	RT2	20	38
16559	22-Jul-22	RT2	20	41
19559	22-Jul-22	RT2	18	41
19558	22-Jul-22	RT2	14	39
17559	22-Jul-22	RT2	23	39
16560	22-Jul-22	RT2	15	34
18562	22-Jul-22	RT2	17	34
18559	22-Jul-22	RT2	19	44
17563	22-Jul-22	RT2	21	44
17562	22-Jul-22	RT2	11	30
18558	22-Jul-22	RT2	13	30
17564	22-Jul-22	RT2	14	40
18561	22-Jul-22	RT2	23	40
18560	22-Jul-22	RT2	20	40
17560	22-Jul-22	RT2	20	45
19561	22-Jul-22	RT2	18	45
19563	22-Jul-22	RT2	21	45
19562	22-Jul-22	RT3	14	29
19561	22-Jul-22	RT3	12	29
18562	22-Jul-22	RT3	13	29
17558	22-Jul-22	RT3	10	27
17562	22-Jul-22	RT3	10	27
19559	22-Jul-22	RT3	12	27
16559	22-Jul-22	RT3	20	32
16558	22-Jul-22	RT3	4	8
16562	22-Jul-22	RT3	6	18
17559	22-Jul-22	RT3	7	16
18559	22-Jul-22	RT3	7	23
16560	22-Jul-22	RT3	8	20
17563	22-Jul-22	RT3	8	16
17561	22-Jul-22	RT3	9	19
18563	22-Jul-22	RT3	9	23
19558	22-Jul-22	RT3	9	21
19560	22-Jul-22	RT3	9	19
17564	22-Jul-22	RT3	9	24
17560	22-Jul-22	RT3	10	25
16561	22-Jul-22	RT3	12	21

18558	22-Jul-22	RT3	12	26
18560	22-Jul-22	RT3	12	24
18561	22-Jul-22	RT3	12	25
16563	22-Jul-22	RT3	11	20
17562	22-Jul-22	RT4	2	6
19563	22-Jul-22	RT4	2	6
16558	22-Jul-22	RT4	2	3
19558	22-Jul-22	RT4	4	7
18561	22-Jul-22	RT4	4	9
16561	22-Jul-22	RT4	5	10
17564	22-Jul-22	RT4	6	17
17560	22-Jul-22	RT4	7	13
19559	22-Jul-22	RT4	1	3
18560	22-Jul-22	RT4	8	15
19560	22-Jul-22	RT4	8	16
18559	22-Jul-22	RT4	6	19
17563	22-Jul-22	RT4	12	19
19562	22-Jul-22	RT4	7	14
17559	22-Jul-22	RT4	7	14
18558	22-Jul-22	RT4	9	20
18562	22-Jul-22	RT4	11	20
18563	22-Jul-22	RT4	8	18
16563	22-Jul-22	RT4	10	18
16559	22-Jul-22	RT4	9	18
16562	22-Jul-22	RT4	3	6
17558	22-Jul-22	RT4	3	6
16560	22-Jul-22	RT4	3	7
19561	22-Jul-22	RT4	3	7
17561	22-Jul-22	RT4	3	4
19563	23-Jul-22	RT3	17	29
18560	23-Jul-22	RT1	23	30
19562	23-Jul-22	RT1	24	30
19563	23-Jul-22	RT1	19	30
17558	23-Jul-22	RT1	13	19
16558	23-Jul-22	RT1	14	19
17560	23-Jul-22	RT1	25	40
19558	23-Jul-22	RT1	16	40
19560	23-Jul-22	RT1	21	26
17561	23-Jul-22	RT1	20	26
16560	23-Jul-22	RT1	23	34
16561	23-Jul-22	RT1	14	18
16562	23-Jul-22	RT1	17	31
16563	23-Jul-22	RT1	32	41
17559	23-Jul-22	RT1	22	32
17562	23-Jul-22	RT1	10	20
17563	23-Jul-22	RT1	19	25
18558	23-Jul-22	RT1	9	15

18559	23-Jul-22	RT1	20	42
18561	23-Jul-22	RT1	25	33
18562	23-Jul-22	RT1	26	38
18563	23-Jul-22	RT1	16	27
19559	23-Jul-22	RT1	16	24
19561	23-Jul-22	RT1	22	36
17564	23-Jul-22	RT1	8	16
19562	23-Jul-22	RT2	16	23
18563	23-Jul-22	RT2	16	29
17561	23-Jul-22	RT2	26	36
17558	23-Jul-22	RT2	30	50
16562	23-Jul-22	RT2	26	43
16561	23-Jul-22	RT2	18	24
16558	23-Jul-22	RT2	18	22
19560	23-Jul-22	RT2	32	38
16563	23-Jul-22	RT2	27	38
16559	23-Jul-22	RT2	31	41
19559	23-Jul-22	RT2	25	41
19558	23-Jul-22	RT2	19	39
17559	23-Jul-22	RT2	32	39
16560	23-Jul-22	RT2	18	34
18562	23-Jul-22	RT2	27	34
18559	23-Jul-22	RT2	22	44
17563	23-Jul-22	RT2	32	44
17562	23-Jul-22	RT2	13	30
18558	23-Jul-22	RT2	18	30
17564	23-Jul-22	RT2	23	40
18561	23-Jul-22	RT2	30	40
18560	23-Jul-22	RT2	28	40
17560	23-Jul-22	RT2	26	45
19561	23-Jul-22	RT2	29	45
19563	23-Jul-22	RT2	26	45
16559	23-Jul-22	RT1	21	30
19562	23-Jul-22	RT3	21	29
19561	23-Jul-22	RT3	19	29
18562	23-Jul-22	RT3	21	29
17558	23-Jul-22	RT3	14	27
17562	23-Jul-22	RT3	12	27
19559	23-Jul-22	RT3	17	27
16559	23-Jul-22	RT3	24	32
16558	23-Jul-22	RT3	6	8
17560	23-Jul-22	RT3	15	25
18561	23-Jul-22	RT3	21	25
16561	23-Jul-22	RT3	17	21
16563	23-Jul-22	RT3	16	20
18558	23-Jul-22	RT3	17	26
18560	23-Jul-22	RT3	18	24

16560	23-Jul-22	RT3	13	20
19560	23-Jul-22	RT3	13	19
17561	23-Jul-22	RT3	14	19
18563	23-Jul-22	RT3	14	23
17564	23-Jul-22	RT3	14	24
17563	23-Jul-22	RT3	12	16
18559	23-Jul-22	RT3	12	23
16562	23-Jul-22	RT3	11	18
17559	23-Jul-22	RT3	11	16
19558	23-Jul-22	RT3	11	21
19559	23-Jul-22	RT4	2	3
16562	23-Jul-22	RT4	4	6
16560	23-Jul-22	RT4	4	7
19558	23-Jul-22	RT4	4	7
19561	23-Jul-22	RT4	4	7
16561	23-Jul-22	RT4	8	10
17560	23-Jul-22	RT4	8	13
18561	23-Jul-22	RT4	7	9
17564	23-Jul-22	RT4	9	17
18560	23-Jul-22	RT4	13	15
19560	23-Jul-22	RT4	12	16
18559	23-Jul-22	RT4	10	19
17563	23-Jul-22	RT4	15	19
19562	23-Jul-22	RT4	10	14
17559	23-Jul-22	RT4	11	14
18558	23-Jul-22	RT4	12	20
18562	23-Jul-22	RT4	16	20
18563	23-Jul-22	RT4	10	18
16563	23-Jul-22	RT4	12	18
16559	23-Jul-22	RT4	15	18
17558	23-Jul-22	RT4	3	6
17562	23-Jul-22	RT4	3	6
19563	23-Jul-22	RT4	3	6
17561	23-Jul-22	RT4	3	4
16558	23-Jul-22	RT4	3	3
16559	24-Jul-22	RT1	20	30
18560	24-Jul-22	RT1	23	30
19562	24-Jul-22	RT1	23	30
19563	24-Jul-22	RT1	18	30
17558	24-Jul-22	RT1	10	19
16558	24-Jul-22	RT1	15	19
17560	24-Jul-22	RT1	21	40
19558	24-Jul-22	RT1	20	40
19560	24-Jul-22	RT1	18	26
17561	24-Jul-22	RT1	17	26
16560	24-Jul-22	RT1	22	34
16561	24-Jul-22	RT1	14	18

16562	24-Jul-22	RT1	21	31
16563	24-Jul-22	RT1	33	41
17559	24-Jul-22	RT1	24	32
17562	24-Jul-22	RT1	9	20
17563	24-Jul-22	RT1	18	25
18558	24-Jul-22	RT1	8	15
18559	24-Jul-22	RT1	22	42
18561	24-Jul-22	RT1	22	33
18562	24-Jul-22	RT1	27	38
18563	24-Jul-22	RT1	15	27
19559	24-Jul-22	RT1	15	24
19561	24-Jul-22	RT1	20	36
17564	24-Jul-22	RT1	8	16
19562	24-Jul-22	RT2	16	23
18563	24-Jul-22	RT2	17	29
17561	24-Jul-22	RT2	27	36
17558	24-Jul-22	RT2	30	50
16562	24-Jul-22	RT2	27	43
16561	24-Jul-22	RT2	18	24
16558	24-Jul-22	RT2	17	22
19560	24-Jul-22	RT2	25	38
16563	24-Jul-22	RT2	30	38
16559	24-Jul-22	RT2	29	41
19559	24-Jul-22	RT2	24	41
19558	24-Jul-22	RT2	17	39
17559	24-Jul-22	RT2	28	39
16560	24-Jul-22	RT2	23	34
18562	24-Jul-22	RT2	22	34
18559	24-Jul-22	RT2	23	44
17563	24-Jul-22	RT2	33	44
17562	24-Jul-22	RT2	15	30
18558	24-Jul-22	RT2	16	30
17564	24-Jul-22	RT2	20	40
18561	24-Jul-22	RT2	26	40
18560	24-Jul-22	RT2	31	40
17560	24-Jul-22	RT2	28	45
19561	24-Jul-22	RT2	25	45
19563	24-Jul-22	RT2	25	45
19563	24-Jul-22	RT3	17	29
19562	24-Jul-22	RT3	22	29
19561	24-Jul-22	RT3	16	29
18562	24-Jul-22	RT3	23	29
17558	24-Jul-22	RT3	16	27
17562	24-Jul-22	RT3	16	27
19559	24-Jul-22	RT3	18	27
16559	24-Jul-22	RT3	26	32
16558	24-Jul-22	RT3	6	8

17560	24-Jul-22	RT3	16	25
18561	24-Jul-22	RT3	18	25
16561	24-Jul-22	RT3	16	21
16563	24-Jul-22	RT3	17	20
18560	24-Jul-22	RT3	18	24
18558	24-Jul-22	RT3	15	26
18563	24-Jul-22	RT3	15	23
16560	24-Jul-22	RT3	13	20
17559	24-Jul-22	RT3	13	16
17561	24-Jul-22	RT3	13	19
19560	24-Jul-22	RT3	13	19
19558	24-Jul-22	RT3	9	21
16562	24-Jul-22	RT3	12	18
17563	24-Jul-22	RT3	12	16
18559	24-Jul-22	RT3	12	23
17564	24-Jul-22	RT3	12	24
19559	24-Jul-22	RT4	2	3
19563	24-Jul-22	RT4	4	6
19561	24-Jul-22	RT4	4	7
16560	24-Jul-22	RT4	5	7
16561	24-Jul-22	RT4	8	10
17560	24-Jul-22	RT4	9	13
18561	24-Jul-22	RT4	7	9
17564	24-Jul-22	RT4	9	17
18560	24-Jul-22	RT4	10	15
19560	24-Jul-22	RT4	13	16
18559	24-Jul-22	RT4	11	19
17563	24-Jul-22	RT4	13	19
19562	24-Jul-22	RT4	12	14
17559	24-Jul-22	RT4	11	14
18558	24-Jul-22	RT4	12	20
18562	24-Jul-22	RT4	13	20
18563	24-Jul-22	RT4	9	18
16563	24-Jul-22	RT4	14	18
16559	24-Jul-22	RT4	12	18
16562	24-Jul-22	RT4	3	6
17558	24-Jul-22	RT4	3	6
17562	24-Jul-22	RT4	3	6
19558	24-Jul-22	RT4	3	7
17561	24-Jul-22	RT4	3	4
16558	24-Jul-22	RT4	3	3
16559	25-Jul-22	RT1	16	30
18560	25-Jul-22	RT1	15	30
19562	25-Jul-22	RT1	16	30
19563	25-Jul-22	RT1	12	30
17558	25-Jul-22	RT1	7	19
16558	25-Jul-22	RT1	10	19

17560	25-Jul-22	RT1	17	40
19558	25-Jul-22	RT1	12	40
19560	25-Jul-22	RT1	13	26
17561	25-Jul-22	RT1	15	26
16560	25-Jul-22	RT1	16	34
16561	25-Jul-22	RT1	9	18
16562	25-Jul-22	RT1	15	31
16563	25-Jul-22	RT1	21	41
17559	25-Jul-22	RT1	19	32
17562	25-Jul-22	RT1	9	20
17563	25-Jul-22	RT1	12	25
18558	25-Jul-22	RT1	7	15
18559	25-Jul-22	RT1	11	42
18561	25-Jul-22	RT1	15	33
18562	25-Jul-22	RT1	18	38
18563	25-Jul-22	RT1	10	27
19559	25-Jul-22	RT1	11	24
19561	25-Jul-22	RT1	16	36
17564	25-Jul-22	RT1	6	16
19562	25-Jul-22	RT2	12	23
18563	25-Jul-22	RT2	11	29
17561	25-Jul-22	RT2	20	36
17558	25-Jul-22	RT2	23	50
16562	25-Jul-22	RT2	15	43
16561	25-Jul-22	RT2	11	24
16558	25-Jul-22	RT2	10	22
19560	25-Jul-22	RT2	19	38
16563	25-Jul-22	RT2	25	38
16559	25-Jul-22	RT2	20	41
19559	25-Jul-22	RT2	16	41
19558	25-Jul-22	RT2	11	39
17559	25-Jul-22	RT2	17	39
16560	25-Jul-22	RT2	12	34
18562	25-Jul-22	RT2	19	34
18559	25-Jul-22	RT2	13	44
17563	25-Jul-22	RT2	24	44
17562	25-Jul-22	RT2	11	30
18558	25-Jul-22	RT2	13	30
17564	25-Jul-22	RT2	12	40
18561	25-Jul-22	RT2	20	40
18560	25-Jul-22	RT2	20	40
17560	25-Jul-22	RT2	22	45
19561	25-Jul-22	RT2	20	45
19563	25-Jul-22	RT2	20	45
19563	25-Jul-22	RT3	13	29
19562	25-Jul-22	RT3	12	29
19561	25-Jul-22	RT3	15	29

18562	25-Jul-22	RT3	15	29
17558	25-Jul-22	RT3	11	27
17562	25-Jul-22	RT3	11	27
19559	25-Jul-22	RT3	11	27
16559	25-Jul-22	RT3	20	32
16558	25-Jul-22	RT3	4	8
16562	25-Jul-22	RT3	6	18
18559	25-Jul-22	RT3	7	23
19558	25-Jul-22	RT3	8	21
19560	25-Jul-22	RT3	8	19
18560	25-Jul-22	RT3	14	24
18561	25-Jul-22	RT3	14	25
16560	25-Jul-22	RT3	9	20
17559	25-Jul-22	RT3	9	16
17563	25-Jul-22	RT3	9	16
18563	25-Jul-22	RT3	9	23
17564	25-Jul-22	RT3	9	24
16561	25-Jul-22	RT3	10	21
17560	25-Jul-22	RT3	10	25
17561	25-Jul-22	RT3	10	19
16563	25-Jul-22	RT3	12	20
18558	25-Jul-22	RT3	11	26
16560	25-Jul-22	RT4	2	7
17561	25-Jul-22	RT4	2	4
17562	25-Jul-22	RT4	2	6
19558	25-Jul-22	RT4	2	7
19561	25-Jul-22	RT4	2	7
19563	25-Jul-22	RT4	2	6
19559	25-Jul-22	RT4	2	3
16558	25-Jul-22	RT4	2	3
16561	25-Jul-22	RT4	5	10
17560	25-Jul-22	RT4	5	13
18561	25-Jul-22	RT4	5	9
17564	25-Jul-22	RT4	7	17
18560	25-Jul-22	RT4	8	15
19560	25-Jul-22	RT4	9	16
18559	25-Jul-22	RT4	7	19
17563	25-Jul-22	RT4	9	19
19562	25-Jul-22	RT4	10	14
17559	25-Jul-22	RT4	7	14
18558	25-Jul-22	RT4	7	20
18562	25-Jul-22	RT4	10	20
18563	25-Jul-22	RT4	8	18
16563	25-Jul-22	RT4	8	18
16559	25-Jul-22	RT4	11	18
16562	25-Jul-22	RT4	3	6
17558	25-Jul-22	RT4	3	6

19563	26-Jul-22	RT3	11	29
18560	26-Jul-22	RT1	14	30
19562	26-Jul-22	RT1	15	30
19563	26-Jul-22	RT1	13	30
17558	26-Jul-22	RT1	7	19
16558	26-Jul-22	RT1	10	19
17560	26-Jul-22	RT1	14	40
19558	26-Jul-22	RT1	13	40
19560	26-Jul-22	RT1	14	26
17561	26-Jul-22	RT1	13	26
16560	26-Jul-22	RT1	13	34
16561	26-Jul-22	RT1	9	18
16562	26-Jul-22	RT1	14	31
16563	26-Jul-22	RT1	24	41
17559	26-Jul-22	RT1	16	32
17562	26-Jul-22	RT1	8	20
17563	26-Jul-22	RT1	14	25
18558	26-Jul-22	RT1	6	15
18559	26-Jul-22	RT1	13	42
18561	26-Jul-22	RT1	15	33
18562	26-Jul-22	RT1	23	38
18563	26-Jul-22	RT1	11	27
19559	26-Jul-22	RT1	10	24
19561	26-Jul-22	RT1	16	36
17564	26-Jul-22	RT1	6	16
19562	26-Jul-22	RT2	13	23
18563	26-Jul-22	RT2	12	29
17561	26-Jul-22	RT2	15	36
17558	26-Jul-22	RT2	19	50
16562	26-Jul-22	RT2	20	43
16561	26-Jul-22	RT2	12	24
16558	26-Jul-22	RT2	12	22
19560	26-Jul-22	RT2	17	38
16563	26-Jul-22	RT2	20	38
16559	26-Jul-22	RT2	23	41
19559	26-Jul-22	RT2	20	41
19558	26-Jul-22	RT2	15	39
17559	26-Jul-22	RT2	18	39
16560	26-Jul-22	RT2	13	34
18562	26-Jul-22	RT2	17	34
18559	26-Jul-22	RT2	13	44
17563	26-Jul-22	RT2	26	44
17562	26-Jul-22	RT2	11	30
18558	26-Jul-22	RT2	12	30
17564	26-Jul-22	RT2	15	40
18561	26-Jul-22	RT2	23	40
18560	26-Jul-22	RT2	18	40

17560	26-Jul-22	RT2	19	45
19561	26-Jul-22	RT2	18	45
19563	26-Jul-22	RT2	20	45
16559	26-Jul-22	RT1	19	30
19562	26-Jul-22	RT3	13	29
19561	26-Jul-22	RT3	10	29
18562	26-Jul-22	RT3	15	29
17558	26-Jul-22	RT3	12	27
17562	26-Jul-22	RT3	7	27
19559	26-Jul-22	RT3	11	27
16559	26-Jul-22	RT3	16	32
16558	26-Jul-22	RT3	4	8
19558	26-Jul-22	RT3	7	21
16562	26-Jul-22	RT3	8	18
17559	26-Jul-22	RT3	8	16
18559	26-Jul-22	RT3	8	23
18560	26-Jul-22	RT3	13	24
17563	26-Jul-22	RT3	9	16
18563	26-Jul-22	RT3	9	23
17564	26-Jul-22	RT3	9	24
16560	26-Jul-22	RT3	10	20
16561	26-Jul-22	RT3	10	21
17561	26-Jul-22	RT3	10	19
19560	26-Jul-22	RT3	10	19
17560	26-Jul-22	RT3	12	25
18561	26-Jul-22	RT3	12	25
16563	26-Jul-22	RT3	11	20
18558	26-Jul-22	RT3	11	26
17558	26-Jul-22	RT4	2	6
17561	26-Jul-22	RT4	2	4
16558	26-Jul-22	RT4	2	3
16562	26-Jul-22	RT4	4	6
18561	26-Jul-22	RT4	4	9
16561	26-Jul-22	RT4	5	10
17560	26-Jul-22	RT4	5	13
17564	26-Jul-22	RT4	6	17
19559	26-Jul-22	RT4	1	3
18560	26-Jul-22	RT4	8	15
19560	26-Jul-22	RT4	8	16
18559	26-Jul-22	RT4	7	19
17563	26-Jul-22	RT4	9	19
19562	26-Jul-22	RT4	7	14
17559	26-Jul-22	RT4	7	14
18558	26-Jul-22	RT4	9	20
18562	26-Jul-22	RT4	11	20
18563	26-Jul-22	RT4	8	18
16563	26-Jul-22	RT4	9	18

16559	26-Jul-22	RT4	10	18
17562	26-Jul-22	RT4	3	6
19563	26-Jul-22	RT4	3	6
16560	26-Jul-22	RT4	3	7
19558	26-Jul-22	RT4	3	7
19561	26-Jul-22	RT4	3	7
16559	27-Jul-22	RT1	16	30
18560	27-Jul-22	RT1	17	30
19562	27-Jul-22	RT1	14	30
19563	27-Jul-22	RT1	13	30
17558	27-Jul-22	RT1	8	19
16558	27-Jul-22	RT1	10	19
17560	27-Jul-22	RT1	16	40
19558	27-Jul-22	RT1	13	40
19560	27-Jul-22	RT1	11	26
17561	27-Jul-22	RT1	14	26
16560	27-Jul-22	RT1	14	34
16561	27-Jul-22	RT1	9	18
16562	27-Jul-22	RT1	13	31
16563	27-Jul-22	RT1	17	41
17559	27-Jul-22	RT1	15	32
17562	27-Jul-22	RT1	8	20
17563	27-Jul-22	RT1	15	25
18558	27-Jul-22	RT1	6	15
18559	27-Jul-22	RT1	14	42
18561	27-Jul-22	RT1	14	33
18562	27-Jul-22	RT1	22	38
18563	27-Jul-22	RT1	11	27
19559	27-Jul-22	RT1	9	24
19561	27-Jul-22	RT1	14	36
17564	27-Jul-22	RT1	6	16
19562	27-Jul-22	RT2	12	23
18563	27-Jul-22	RT2	13	29
17561	27-Jul-22	RT2	18	36
17558	27-Jul-22	RT2	22	50
16562	27-Jul-22	RT2	17	43
16561	27-Jul-22	RT2	11	24
16558	27-Jul-22	RT2	12	22
19560	27-Jul-22	RT2	20	38
16563	27-Jul-22	RT2	20	38
16559	27-Jul-22	RT2	21	41
19559	27-Jul-22	RT2	18	41
19558	27-Jul-22	RT2	13	39
17559	27-Jul-22	RT2	20	39
16560	27-Jul-22	RT2	13	34
18562	27-Jul-22	RT2	20	34
18559	27-Jul-22	RT2	15	44

17563	27-Jul-22	RT2	22	44
17562	27-Jul-22	RT2	10	30
18558	27-Jul-22	RT2	12	30
17564	27-Jul-22	RT2	14	40
18561	27-Jul-22	RT2	20	40
18560	27-Jul-22	RT2	25	40
17560	27-Jul-22	RT2	20	45
19561	27-Jul-22	RT2	16	45
19563	27-Jul-22	RT2	18	45
19563	27-Jul-22	RT3	12	29
19562	27-Jul-22	RT3	14	29
19561	27-Jul-22	RT3	11	29
18562	27-Jul-22	RT3	14	29
17558	27-Jul-22	RT3	12	27
17562	27-Jul-22	RT3	10	27
19559	27-Jul-22	RT3	11	27
16559	27-Jul-22	RT3	21	32
16558	27-Jul-22	RT3	3	8
18559	27-Jul-22	RT3	7	23
16560	27-Jul-22	RT3	8	20
17559	27-Jul-22	RT3	8	16
19558	27-Jul-22	RT3	8	21
18560	27-Jul-22	RT3	13	24
18561	27-Jul-22	RT3	13	25
16562	27-Jul-22	RT3	9	18
17563	27-Jul-22	RT3	9	16
17564	27-Jul-22	RT3	9	24
17560	27-Jul-22	RT3	10	25
17561	27-Jul-22	RT3	10	19
18563	27-Jul-22	RT3	10	23
19560	27-Jul-22	RT3	10	19
16561	27-Jul-22	RT3	11	21
16563	27-Jul-22	RT3	11	20
18558	27-Jul-22	RT3	11	26
16562	27-Jul-22	RT4	2	6
17558	27-Jul-22	RT4	2	6
17561	27-Jul-22	RT4	2	4
17562	27-Jul-22	RT4	2	6
16558	27-Jul-22	RT4	2	3
16561	27-Jul-22	RT4	5	10
18561	27-Jul-22	RT4	5	9
17560	27-Jul-22	RT4	6	13
18560	27-Jul-22	RT4	6	15
17564	27-Jul-22	RT4	6	17
19559	27-Jul-22	RT4	1	3
19560	27-Jul-22	RT4	8	16
18559	27-Jul-22	RT4	9	19

17563	27-Jul-22	RT4	8	19
19562	27-Jul-22	RT4	6	14
17559	27-Jul-22	RT4	7	14
18558	27-Jul-22	RT4	8	20
18562	27-Jul-22	RT4	10	20
18563	27-Jul-22	RT4	7	18
16563	27-Jul-22	RT4	10	18
16559	27-Jul-22	RT4	9	18
19563	27-Jul-22	RT4	3	6
16560	27-Jul-22	RT4	3	7
19558	27-Jul-22	RT4	3	7
19561	27-Jul-22	RT4	3	7
16559	28-Jul-22	RT1	14	30
18560	28-Jul-22	RT1	16	30
19562	28-Jul-22	RT1	16	30
19563	28-Jul-22	RT1	12	30
17558	28-Jul-22	RT1	8	19
16558	28-Jul-22	RT1	9	19
17560	28-Jul-22	RT1	17	40
19558	28-Jul-22	RT1	12	40
19560	28-Jul-22	RT1	17	26
17561	28-Jul-22	RT1	14	26
16560	28-Jul-22	RT1	15	34
16561	28-Jul-22	RT1	9	18
16562	28-Jul-22	RT1	11	31
16563	28-Jul-22	RT1	22	41
17559	28-Jul-22	RT1	14	32
17562	28-Jul-22	RT1	9	20
17563	28-Jul-22	RT1	12	25
18558	28-Jul-22	RT1	7	15
18559	28-Jul-22	RT1	16	42
18561	28-Jul-22	RT1	17	33
18562	28-Jul-22	RT1	21	38
18563	28-Jul-22	RT1	11	27
19559	28-Jul-22	RT1	10	24
19561	28-Jul-22	RT1	16	36
17564	28-Jul-22	RT1	6	16
19562	28-Jul-22	RT2	13	23
18563	28-Jul-22	RT2	12	29
17561	28-Jul-22	RT2	21	36
17558	28-Jul-22	RT2	21	50
16562	28-Jul-22	RT2	15	43
16561	28-Jul-22	RT2	12	24
16558	28-Jul-22	RT2	14	22
19560	28-Jul-22	RT2	18	38
16563	28-Jul-22	RT2	20	38
16559	28-Jul-22	RT2	20	41

19559	28-Jul-22	RT2	15	41
19558	28-Jul-22	RT2	12	39
17559	28-Jul-22	RT2	20	39
16560	28-Jul-22	RT2	17	34
18562	28-Jul-22	RT2	19	34
18559	28-Jul-22	RT2	15	44
17563	28-Jul-22	RT2	24	44
17562	28-Jul-22	RT2	10	30
18558	28-Jul-22	RT2	13	30
17564	28-Jul-22	RT2	15	40
18561	28-Jul-22	RT2	22	40
18560	28-Jul-22	RT2	19	40
17560	28-Jul-22	RT2	18	45
19561	28-Jul-22	RT2	17	45
19563	28-Jul-22	RT2	18	45
19563	28-Jul-22	RT3	11	29
19562	28-Jul-22	RT3	16	29
19561	28-Jul-22	RT3	12	29
18562	28-Jul-22	RT3	14	29
17558	28-Jul-22	RT3	11	27
17562	28-Jul-22	RT3	9	27
19559	28-Jul-22	RT3	12	27
16559	28-Jul-22	RT3	17	32
16558	28-Jul-22	RT3	5	8
17559	28-Jul-22	RT3	7	16
19558	28-Jul-22	RT3	7	21
17563	28-Jul-22	RT3	8	16
19560	28-Jul-22	RT3	8	19
17564	28-Jul-22	RT3	8	24
18561	28-Jul-22	RT3	13	25
18560	28-Jul-22	RT3	14	24
16560	28-Jul-22	RT3	9	20
16562	28-Jul-22	RT3	9	18
18559	28-Jul-22	RT3	9	23
18563	28-Jul-22	RT3	9	23
17560	28-Jul-22	RT3	10	25
18558	28-Jul-22	RT3	10	26
16561	28-Jul-22	RT3	12	21
16563	28-Jul-22	RT3	12	20
17561	28-Jul-22	RT3	12	19
17562	28-Jul-22	RT4	2	6
19563	28-Jul-22	RT4	2	6
19559	28-Jul-22	RT4	2	3
16558	28-Jul-22	RT4	2	3
16562	28-Jul-22	RT4	4	6
19561	28-Jul-22	RT4	4	7
16561	28-Jul-22	RT4	5	10

17560	28-Jul-22	RT4	5	13
18561	28-Jul-22	RT4	6	9
17564	28-Jul-22	RT4	6	17
18560	28-Jul-22	RT4	9	15
19560	28-Jul-22	RT4	9	16
18559	28-Jul-22	RT4	6	19
17563	28-Jul-22	RT4	7	19
19562	28-Jul-22	RT4	6	14
17559	28-Jul-22	RT4	8	14
18558	28-Jul-22	RT4	7	20
18562	28-Jul-22	RT4	11	20
18563	28-Jul-22	RT4	8	18
16563	28-Jul-22	RT4	9	18
16559	28-Jul-22	RT4	10	18
17558	28-Jul-22	RT4	3	6
16560	28-Jul-22	RT4	3	7
19558	28-Jul-22	RT4	3	7
17561	28-Jul-22	RT4	3	4
19563	29-Jul-22	RT3	12	29
18560	29-Jul-22	RT1	15	30
19562	29-Jul-22	RT1	18	30
19563	29-Jul-22	RT1	12	30
17558	29-Jul-22	RT1	7	19
16558	29-Jul-22	RT1	9	19
17560	29-Jul-22	RT1	18	40
19558	29-Jul-22	RT1	16	40
19560	29-Jul-22	RT1	15	26
17561	29-Jul-22	RT1	15	26
16560	29-Jul-22	RT1	15	34
16561	29-Jul-22	RT1	10	18
16562	29-Jul-22	RT1	12	31
16563	29-Jul-22	RT1	21	41
17559	29-Jul-22	RT1	16	32
17562	29-Jul-22	RT1	7	20
17563	29-Jul-22	RT1	11	25
18558	29-Jul-22	RT1	7	15
18559	29-Jul-22	RT1	17	42
18561	29-Jul-22	RT1	15	33
18562	29-Jul-22	RT1	22	38
18563	29-Jul-22	RT1	13	27
19559	29-Jul-22	RT1	10	24
19561	29-Jul-22	RT1	14	36
17564	29-Jul-22	RT1	6	16
19562	29-Jul-22	RT2	14	23
18563	29-Jul-22	RT2	11	29
17561	29-Jul-22	RT2	19	36
17558	29-Jul-22	RT2	23	50

16562	29-Jul-22	RT2	21	43
16561	29-Jul-22	RT2	15	24
16558	29-Jul-22	RT2	13	22
19560	29-Jul-22	RT2	19	38
16563	29-Jul-22	RT2	19	38
16559	29-Jul-22	RT2	17	41
19559	29-Jul-22	RT2	14	41
19558	29-Jul-22	RT2	14	39
17559	29-Jul-22	RT2	19	39
16560	29-Jul-22	RT2	14	34
18562	29-Jul-22	RT2	18	34
18559	29-Jul-22	RT2	14	44
17563	29-Jul-22	RT2	23	44
17562	29-Jul-22	RT2	11	30
18558	29-Jul-22	RT2	13	30
17564	29-Jul-22	RT2	14	40
18561	29-Jul-22	RT2	20	40
18560	29-Jul-22	RT2	21	40
17560	29-Jul-22	RT2	18	45
19561	29-Jul-22	RT2	19	45
19563	29-Jul-22	RT2	19	45
16559	29-Jul-22	RT1	15	30
19562	29-Jul-22	RT3	15	29
19561	29-Jul-22	RT3	11	29
18562	29-Jul-22	RT3	16	29
17558	29-Jul-22	RT3	11	27
17562	29-Jul-22	RT3	10	27
19559	29-Jul-22	RT3	10	27
16559	29-Jul-22	RT3	17	32
16558	29-Jul-22	RT3	3	8
16560	29-Jul-22	RT3	7	20
19558	29-Jul-22	RT3	7	21
16562	29-Jul-22	RT3	8	18
18559	29-Jul-22	RT3	8	23
19560	29-Jul-22	RT3	8	19
18560	29-Jul-22	RT3	13	24
16563	29-Jul-22	RT3	9	20
17559	29-Jul-22	RT3	9	16
17563	29-Jul-22	RT3	9	16
17561	29-Jul-22	RT3	10	19
18558	29-Jul-22	RT3	10	26
17560	29-Jul-22	RT3	12	25
18561	29-Jul-22	RT3	12	25
17564	29-Jul-22	RT3	12	24
16561	29-Jul-22	RT3	11	21
18563	29-Jul-22	RT3	11	23
17558	29-Jul-22	RT4	2	6

17561	29-Jul-22	RT4	2	4
17562	29-Jul-22	RT4	2	6
19558	29-Jul-22	RT4	2	7
19559	29-Jul-22	RT4	2	3
16558	29-Jul-22	RT4	2	3
19563	29-Jul-22	RT4	4	6
18561	29-Jul-22	RT4	4	9
17564	29-Jul-22	RT4	5	17
16561	29-Jul-22	RT4	6	10
17560	29-Jul-22	RT4	6	13
18560	29-Jul-22	RT4	8	15
19560	29-Jul-22	RT4	8	16
18559	29-Jul-22	RT4	6	19
17563	29-Jul-22	RT4	11	19
19562	29-Jul-22	RT4	8	14
17559	29-Jul-22	RT4	7	14
18558	29-Jul-22	RT4	9	20
18562	29-Jul-22	RT4	11	20
18563	29-Jul-22	RT4	7	18
16563	29-Jul-22	RT4	9	18
16559	29-Jul-22	RT4	10	18
16562	29-Jul-22	RT4	3	6
16560	29-Jul-22	RT4	3	7
19561	29-Jul-22	RT4	3	7
19563	30-Jul-22	RT3	17	29
18560	30-Jul-22	RT1	21	30
19562	30-Jul-22	RT1	20	30
19563	30-Jul-22	RT1	16	30
17558	30-Jul-22	RT1	12	19
16558	30-Jul-22	RT1	13	19
17560	30-Jul-22	RT1	21	40
19558	30-Jul-22	RT1	19	40
19560	30-Jul-22	RT1	22	26
17561	30-Jul-22	RT1	20	26
16560	30-Jul-22	RT1	20	34
16561	30-Jul-22	RT1	13	18
16562	30-Jul-22	RT1	18	31
16563	30-Jul-22	RT1	27	41
17559	30-Jul-22	RT1	21	32
17562	30-Jul-22	RT1	10	20
17563	30-Jul-22	RT1	19	25
18558	30-Jul-22	RT1	8	15
18559	30-Jul-22	RT1	19	42
18561	30-Jul-22	RT1	26	33
18562	30-Jul-22	RT1	27	38
18563	30-Jul-22	RT1	14	27
19559	30-Jul-22	RT1	16	24

19561	30-Jul-22	RT1	20	36
17564	30-Jul-22	RT1	9	16
19562	30-Jul-22	RT2	16	23
18563	30-Jul-22	RT2	18	29
17561	30-Jul-22	RT2	27	36
17558	30-Jul-22	RT2	32	50
16562	30-Jul-22	RT2	23	43
16561	30-Jul-22	RT2	16	24
16558	30-Jul-22	RT2	14	22
19560	30-Jul-22	RT2	26	38
16563	30-Jul-22	RT2	32	38
16559	30-Jul-22	RT2	32	41
19559	30-Jul-22	RT2	24	41
19558	30-Jul-22	RT2	20	39
17559	30-Jul-22	RT2	33	39
16560	30-Jul-22	RT2	19	34
18562	30-Jul-22	RT2	26	34
18559	30-Jul-22	RT2	21	44
17563	30-Jul-22	RT2	35	44
17562	30-Jul-22	RT2	16	30
18558	30-Jul-22	RT2	17	30
17564	30-Jul-22	RT2	19	40
18561	30-Jul-22	RT2	33	40
18560	30-Jul-22	RT2	33	40
17560	30-Jul-22	RT2	26	45
19561	30-Jul-22	RT2	30	45
19563	30-Jul-22	RT2	32	45
16559	30-Jul-22	RT1	21	30
19562	30-Jul-22	RT3	21	29
19561	30-Jul-22	RT3	17	29
18562	30-Jul-22	RT3	20	29
17558	30-Jul-22	RT3	18	27
17562	30-Jul-22	RT3	12	27
19559	30-Jul-22	RT3	16	27
16559	30-Jul-22	RT3	22	32
16558	30-Jul-22	RT3	6	8
17560	30-Jul-22	RT3	16	25
18561	30-Jul-22	RT3	19	25
16561	30-Jul-22	RT3	17	21
18560	30-Jul-22	RT3	19	24
16563	30-Jul-22	RT3	15	20
17561	30-Jul-22	RT3	15	19
18558	30-Jul-22	RT3	15	26
18563	30-Jul-22	RT3	15	23
19560	30-Jul-22	RT3	15	19
16560	30-Jul-22	RT3	13	20
17559	30-Jul-22	RT3	13	16

18559	30-Jul-22	RT3	13	23
16562	30-Jul-22	RT3	9	18
17563	30-Jul-22	RT3	12	16
19558	30-Jul-22	RT3	12	21
17564	30-Jul-22	RT3	12	24
17561	30-Jul-22	RT4	2	4
19559	30-Jul-22	RT4	2	3
17558	30-Jul-22	RT4	4	6
19563	30-Jul-22	RT4	4	6
16560	30-Jul-22	RT4	4	7
19558	30-Jul-22	RT4	4	7
19561	30-Jul-22	RT4	4	7
18561	30-Jul-22	RT4	6	9
16561	30-Jul-22	RT4	8	10
17560	30-Jul-22	RT4	8	13
17564	30-Jul-22	RT4	8	17
18560	30-Jul-22	RT4	9	15
19560	30-Jul-22	RT4	12	16
18559	30-Jul-22	RT4	9	19
17563	30-Jul-22	RT4	14	19
19562	30-Jul-22	RT4	11	14
17559	30-Jul-22	RT4	10	14
18558	30-Jul-22	RT4	11	20
18562	30-Jul-22	RT4	15	20
18563	30-Jul-22	RT4	11	18
16563	30-Jul-22	RT4	11	18
16559	30-Jul-22	RT4	11	18
16562	30-Jul-22	RT4	3	6
17562	30-Jul-22	RT4	3	6
16558	30-Jul-22	RT4	3	3
16559	31-Jul-22	RT1	23	30
18560	31-Jul-22	RT1	22	30
19562	31-Jul-22	RT1	22	30
19563	31-Jul-22	RT1	18	30
17558	31-Jul-22	RT1	11	19
16558	31-Jul-22	RT1	16	19
17560	31-Jul-22	RT1	26	40
19558	31-Jul-22	RT1	19	40
19560	31-Jul-22	RT1	20	26
17561	31-Jul-22	RT1	19	26
16560	31-Jul-22	RT1	21	34
16561	31-Jul-22	RT1	15	18
16562	31-Jul-22	RT1	20	31
16563	31-Jul-22	RT1	34	41
17559	31-Jul-22	RT1	22	32
17562	31-Jul-22	RT1	8	20
17563	31-Jul-22	RT1	20	25

18558	31-Jul-22	RT1	9	15
18559	31-Jul-22	RT1	24	42
18561	31-Jul-22	RT1	29	33
18562	31-Jul-22	RT1	28	38
18563	31-Jul-22	RT1	15	27
19559	31-Jul-22	RT1	15	24
19561	31-Jul-22	RT1	21	36
17564	31-Jul-22	RT1	8	16
19562	31-Jul-22	RT2	19	23
18563	31-Jul-22	RT2	19	29
17561	31-Jul-22	RT2	26	36
17558	31-Jul-22	RT2	30	50
16562	31-Jul-22	RT2	22	43
16561	31-Jul-22	RT2	18	24
16558	31-Jul-22	RT2	14	22
19560	31-Jul-22	RT2	28	38
16563	31-Jul-22	RT2	32	38
16559	31-Jul-22	RT2	29	41
19559	31-Jul-22	RT2	24	41
19558	31-Jul-22	RT2	22	39
17559	31-Jul-22	RT2	24	39
16560	31-Jul-22	RT2	19	34
18562	31-Jul-22	RT2	22	34
18559	31-Jul-22	RT2	20	44
17563	31-Jul-22	RT2	32	44
17562	31-Jul-22	RT2	12	30
18558	31-Jul-22	RT2	20	30
17564	31-Jul-22	RT2	19	40
18561	31-Jul-22	RT2	30	40
18560	31-Jul-22	RT2	34	40
17560	31-Jul-22	RT2	25	45
19561	31-Jul-22	RT2	24	45
19563	31-Jul-22	RT2	25	45
19563	31-Jul-22	RT3	20	29
19562	31-Jul-22	RT3	22	29
19561	31-Jul-22	RT3	18	29
18562	31-Jul-22	RT3	21	29
17558	31-Jul-22	RT3	17	27
17562	31-Jul-22	RT3	14	27
19559	31-Jul-22	RT3	19	27
16559	31-Jul-22	RT3	22	32
16558	31-Jul-22	RT3	7	8
18561	31-Jul-22	RT3	19	25
18560	31-Jul-22	RT3	17	24
16561	31-Jul-22	RT3	15	21
17561	31-Jul-22	RT3	15	19
18558	31-Jul-22	RT3	15	26

17563	31-Jul-22	RT3	13	16
16560	31-Jul-22	RT3	14	20
16563	31-Jul-22	RT3	14	20
17560	31-Jul-22	RT3	14	25
18563	31-Jul-22	RT3	14	23
19560	31-Jul-22	RT3	14	19
19558	31-Jul-22	RT3	10	21
16562	31-Jul-22	RT3	12	18
17559	31-Jul-22	RT3	12	16
18559	31-Jul-22	RT3	11	23
17564	31-Jul-22	RT3	11	24
17562	31-Jul-22	RT4	2	6
19559	31-Jul-22	RT4	2	3
16558	31-Jul-22	RT4	2	3
16562	31-Jul-22	RT4	4	6
16560	31-Jul-22	RT4	4	7
19558	31-Jul-22	RT4	4	7
19561	31-Jul-22	RT4	4	7
18561	31-Jul-22	RT4	6	9
16561	31-Jul-22	RT4	8	10
17560	31-Jul-22	RT4	8	13
17564	31-Jul-22	RT4	10	17
18560	31-Jul-22	RT4	12	15
19560	31-Jul-22	RT4	13	16
18559	31-Jul-22	RT4	9	19
17563	31-Jul-22	RT4	13	19
19562	31-Jul-22	RT4	13	14
17559	31-Jul-22	RT4	10	14
18558	31-Jul-22	RT4	11	20
18562	31-Jul-22	RT4	16	20
18563	31-Jul-22	RT4	11	18
16563	31-Jul-22	RT4	13	18
16559	31-Jul-22	RT4	13	18
17558	31-Jul-22	RT4	3	6
19563	31-Jul-22	RT4	3	6
17561	31-Jul-22	RT4	3	4