| GRR20130185 NA GRR20186920 0 GRR20163914 NA GRR20163937 NA GRR20163945 0 GRR20163945 0 GRR20167860 NA GRR2016143 NA GRR2016143 NA GRR2016446 20 GRR20166446 2 GRR20186641 0 GRR20176616 40 GRR20176616 40 GRR20176616 40 GRR20176616 40 GRR20186626 60 GRR20186626 60 GRR20186626 60 GRR20186649 0 GRR20163909 12 GRR20174698 36 GRR20184160 72 GRR20174698 36 GRR20184161 2 GRR20184161 2 GRR20184161 2 GRR20184161 2 GRR20184161 2 GRR20184161 2 | Seq. | Matrícula | P1 | | P2 | P3 | PS |
|--|------|-------------|----|----|----|----|----|
| GRR20186920 0 0 4 GRR20184116 0 0 5 GRR20163914 NA 6 GRR20163937 NA 7 GRR20142201 0 0 8 GRR20163945 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 1 | GRR20184109 | | 0 | | | |
| GRR20184116 0 | 2 | GRR20130185 | NΑ | | | | |
| GRR20163914 NA GRR20163937 NA GRR20142201 0 GRR20163945 0 GRR20167860 NA GRR20167860 NA GRR20174666 20 GRR20174666 20 GRR20184168 NA GRR20186641 0 GRR20186641 0 GRR20176616 40 GRR20176616 40 GRR20176616 40 GRR20186626 60 GRR20186626 60 GRR20186626 60 GRR20186698 36 GRR20174698 36 GRR20180165 72 GRR20184161 2 GRR20184161 2 GRR20184161 2 GRR20184161 2 | 3 | GRR20186920 | | 0 | | | |
| GRR20163937 NA GRR20142201 0 GRR20163945 0 GRR20174730 30 GRR20167860 NA GRR201616143 NA GRR20184168 NA GRR20184168 NA GRR20186644 0 GRR20186641 0 GRR20176666 40 GRR20176666 40 GRR20186641 0 GRR20186641 0 GRR20186640 40 GRR20186640 40 GRR20186626 60 GRR20186626 60 GRR20186626 60 GRR20163909 12 GRR20163909 12 GRR20164904 0 GRR20154904 0 GRR20154904 0 GRR20180165 72 GRR20180165 72 GRR20180165 72 GRR20184161 2 GRR20184161 2 | 4 | GRR20184116 | | 0 | | | |
| GRR20142201 0 GRR20163945 0 GRR20174730 30 GRR20167860 NA GRR20116143 NA GRR20116143 NA GRR20184168 NA GRR20184168 NA GRR20184160 40 GRR20186641 0 GRR20176616 40 GRR20156378 NA GRR20132599 NA GRR20132599 NA GRR20163909 12 GRR20163909 12 GRR20174698 36 GRR20174698 36 GRR20154904 0 GRR20180165 72 GRR20180165 72 GRR20184161 2 GRR20184161 2 GRR20184161 2 GRR20184161 2 GRR20184161 2 | 5 | GRR20163914 | NA | | | | |
| B GRR20163945 0 9 GRR20174730 30 10 GRR20167860 NA 11 GRR20116143 NA 12 GRR20174666 20 13 GRR20184168 NA 14 GRR20186641 0 16 GRR2018460 40 17 GRR20176616 40 18 GRR20176616 40 19 GRR20132599 NA 20 GRR20186626 60 21 GRR20186626 60 21 GRR20163909 12 22 GRR20140974 8 23 GRR20174698 36 24 GRR20154904 0 25 GRR20180165 72 26 GRR20180165 72 26 GRR20184161 2 27 GRR20184161 2 28 GRR20141237 20 | 6 | GRR20163937 | NA | | | | |
| 9 GRR20174730 30 10 GRR20167860 NA 11 GRR20116143 NA 12 GRR20174666 20 13 GRR20184168 NA 14 GRR20166446 2 15 GRR20186641 0 16 GRR20184160 40 17 GRR20176616 40 18 GRR20156378 NA 19 GRR20132599 NA 20 GRR20186626 60 21 GRR20163909 12 22 GRR20140974 8 23 GRR20174698 36 24 GRR20154904 0 25 GRR20180165 72 26 GRR20184161 2 27 GRR20184161 2 28 GRR20141237 20 | 7 | GRR20142201 | | 0 | | | |
| 10 GRR20167860 NA 11 GRR20116143 NA 12 GRR20174666 20 13 GRR20184168 NA 14 GRR20166446 2 15 GRR20186641 0 16 GRR20184160 40 17 GRR20176616 40 18 GRR20156378 NA 19 GRR20132599 NA 20 GRR20186626 60 21 GRR20163909 12 22 GRR20140974 8 23 GRR20174698 36 24 GRR20154904 0 25 GRR20180165 72 26 GRR20140049 NA 27 GRR20184161 2 28 GRR20141237 20 | 8 | GRR20163945 | | 0 | | | |
| 11 GRR20116143 NA 12 GRR20174666 20 13 GRR20184168 NA 14 GRR20166446 2 15 GRR20186641 0 16 GRR20184160 40 17 GRR20176616 40 18 GRR20156378 NA 19 GRR20132599 NA 20 GRR20186626 60 21 GRR20163909 12 22 GRR20140974 8 23 GRR20174698 36 24 GRR20154904 0 25 GRR20180165 72 26 GRR20140049 NA 27 GRR20184161 2 28 GRR20141237 20 | 9 | GRR20174730 | | 30 | | | |
| 12 GRR20174666 20 13 GRR20184168 NA 14 GRR20166446 2 15 GRR20186641 0 16 GRR20184160 40 17 GRR20176616 40 18 GRR20156378 NA 19 GRR20132599 NA 20 GRR20186626 60 21 GRR20163909 12 22 GRR20140974 8 23 GRR20174698 36 24 GRR20154904 0 25 GRR20180165 72 26 GRR20180165 72 27 GRR20184161 2 28 GRR20141237 20 | 10 | GRR20167860 | NA | | | | |
| 13 GRR20184168 NA 14 GRR20166446 2 15 GRR20186641 0 16 GRR20184160 40 17 GRR20176616 40 18 GRR20156378 NA 19 GRR20132599 NA 20 GRR20186626 60 21 GRR20163909 12 22 GRR20140974 8 23 GRR20174698 36 24 GRR20154904 0 25 GRR20180165 72 26 GRR20140049 NA 27 GRR20184161 2 28 GRR20141237 20 | 11 | GRR20116143 | NA | | | | |
| 14 GRR20166446 2 15 GRR20186641 0 16 GRR20184160 40 17 GRR20176616 40 18 GRR20156378 NA 19 GRR20132599 NA 20 GRR20186626 60 21 GRR20163909 12 22 GRR20140974 8 23 GRR20174698 36 24 GRR20154904 0 25 GRR20180165 72 26 GRR20140049 NA 27 GRR20184161 2 28 GRR20141237 20 | 12 | GRR20174666 | | 20 | | | |
| 15 GRR20186641 0 16 GRR20184160 40 17 GRR20176616 40 18 GRR20156378 NA 19 GRR20132599 NA 20 GRR20186626 60 21 GRR20163909 12 22 GRR20140974 8 23 GRR20174698 36 24 GRR20154904 0 25 GRR20180165 72 26 GRR20140049 NA 27 GRR20184161 2 28 GRR20141237 20 | 13 | GRR20184168 | NA | | | | |
| 16 GRR20184160 40 17 GRR20176616 40 18 GRR20156378 NA 19 GRR20132599 NA 20 GRR20186626 60 21 GRR20163909 12 22 GRR20140974 8 23 GRR20174698 36 24 GRR20154904 0 25 GRR20180165 72 26 GRR20140049 NA 27 GRR20184161 2 28 GRR20141237 20 | 14 | GRR20166446 | | 2 | | | |
| 17 GRR20176616 40 18 GRR20156378 NA 19 GRR20132599 NA 20 GRR20186626 60 21 GRR20163909 12 22 GRR20140974 8 23 GRR20174698 36 24 GRR20154904 0 25 GRR20180165 72 26 GRR20140049 NA 27 GRR20184161 2 28 GRR20141237 20 | 15 | GRR20186641 | | 0 | | | |
| 18 GRR20156378 NA 19 GRR20132599 NA 20 GRR20186626 60 21 GRR20163909 12 22 GRR20140974 8 23 GRR20174698 36 24 GRR20154904 0 25 GRR20180165 72 26 GRR20140049 NA 27 GRR20184161 2 28 GRR20141237 20 | 16 | GRR20184160 | | 40 | | | |
| 19 GRR20132599 NA 20 GRR20186626 60 21 GRR20163909 12 22 GRR20140974 8 23 GRR20174698 36 24 GRR20154904 0 25 GRR20180165 72 26 GRR20140049 NA 27 GRR20184161 2 28 GRR20141237 20 | 17 | GRR20176616 | | 40 | | | |
| 20 GRR20186626 60 21 GRR20163909 12 22 GRR20140974 8 23 GRR20174698 36 24 GRR20154904 0 25 GRR20180165 72 26 GRR20140049 NA 27 GRR20184161 2 28 GRR20141237 20 | 18 | GRR20156378 | NA | | | | |
| 21 GRR20163909 12 22 GRR20140974 8 23 GRR20174698 36 24 GRR20154904 0 25 GRR20180165 72 26 GRR20140049 NA 27 GRR20184161 2 28 GRR20141237 20 | 19 | GRR20132599 | NA | | | | |
| 22 GRR20140974 8 23 GRR20174698 36 24 GRR20154904 0 25 GRR20180165 72 26 GRR20140049 NA 27 GRR20184161 2 28 GRR20141237 20 | 20 | GRR20186626 | | 60 | | | |
| 23 GRR20174698 36 24 GRR20154904 0 25 GRR20180165 72 26 GRR20140049 NA 27 GRR20184161 2 28 GRR20141237 20 | 21 | GRR20163909 | | 12 | | | |
| 24 GRR20154904 0 25 GRR20180165 72 26 GRR20140049 NA 27 GRR20184161 2 28 GRR20141237 20 | 22 | GRR20140974 | | 8 | | | |
| 25 GRR20180165 72 26 GRR20140049 NA 27 GRR20184161 2 28 GRR20141237 20 | 23 | GRR20174698 | | 36 | | | |
| 26 GRR20140049 NA 27 GRR20184161 2 28 GRR20141237 20 | 24 | GRR20154904 | | 0 | | | |
| 27 GRR20184161 2 28 GRR20141237 20 | 25 | GRR20180165 | | 72 | | | |
| 28 GRR20141237 20 | 26 | GRR20140049 | NA | | | | |
| | 27 | GRR20184161 | | 2 | | | |
| 29 GRR20184146 38 | 28 | GRR20141237 | | 20 | | | |
| | 29 | GRR20184146 | | 38 | | | |