



**MINISTÉRIO DA SAÚDE  
SECRETARIA DE ATENÇÃO PRIMÁRIA A SAÚDE  
DEPARTAMENTO DE APOIO A GESTÃO DA ATENÇÃO PRIMÁRIA  
COORDENAÇÃO-GERAL DE PROVIMENTO PROFISSIONAL**

## **PROJETO MAIS MÉDICOS PARA O BRASIL - PMMB**

**EDITAL Nº 13, DE 11 DE JULHO DE 2023**

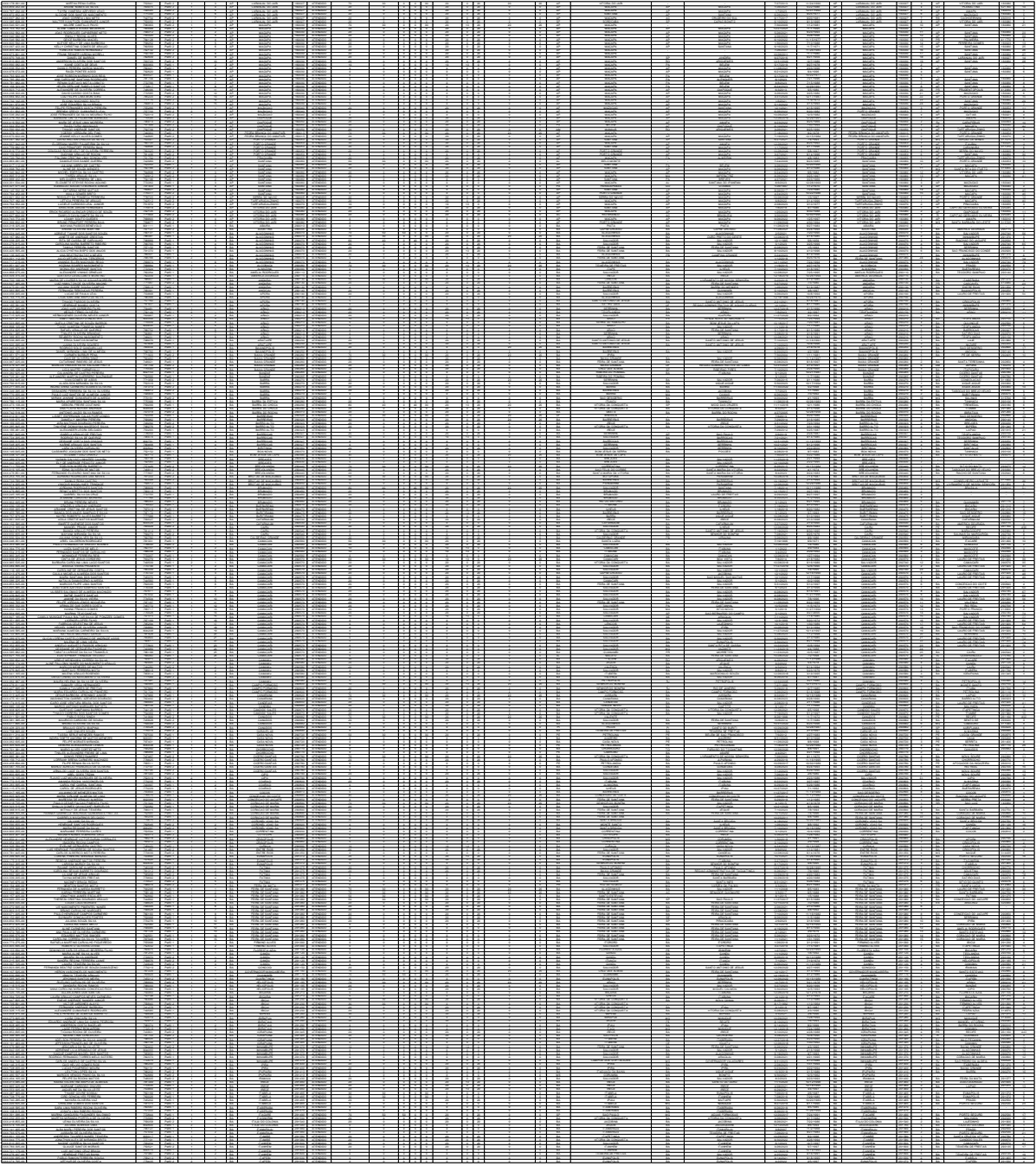
### **RESULTADO FINAL DA ALOCAÇÃO (31ª CICLO)**

O Ministério da Saúde, por intermédio da Secretaria de Atenção Primária à Saúde (SAPS/MS), disponibiliza a lista final de profissionais alocados no Edital nº 13, de 11 de julho de 2023 (31º ciclo).

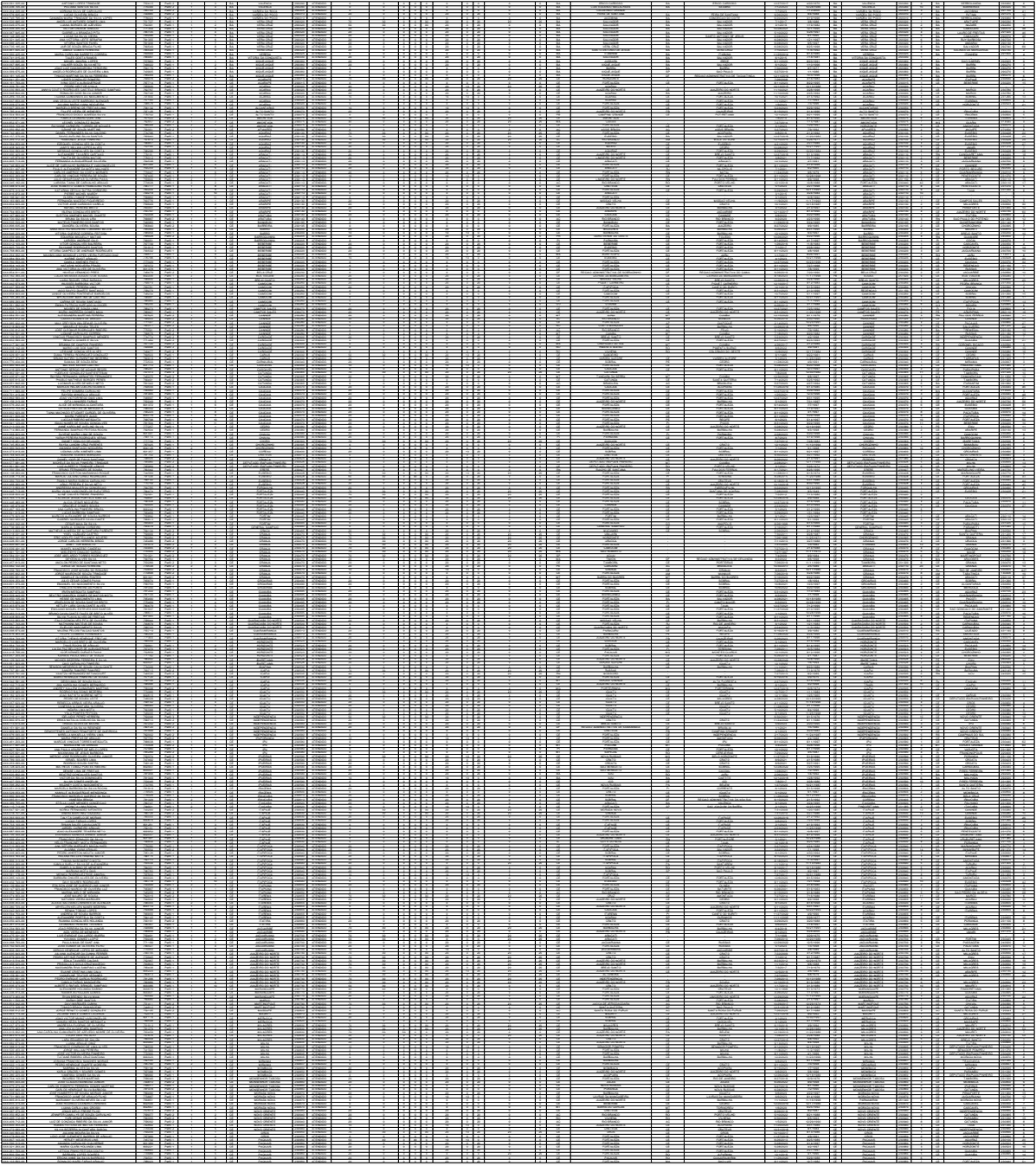
Os candidatos de Perfil 1 e Perfil 2 (intercambistas que já foram aprovados no MAAV em ciclos anteriores), após a publicação do resultado dos alocados do edital, no prazo previsto no cronograma, que tenham interesse em sua ocupação, deverão acessar o SGP, no endereço eletrônico <https://maismedicos.saude.gov.br> para confirmar o interesse na vaga selecionada e imprimir o Termo de Adesão e Compromisso, em 2 (duas) vias, o que implicará, para todo e qualquer efeito, em concordância de forma expressa com todas as condições, normas e exigências estabelecidas neste Edital. Após a confirmação de interesse, o profissional deverá se apresentar ao município no período previsto no Cronograma para realizar a validação e homologação para iniciar as atividades no local de indicação.

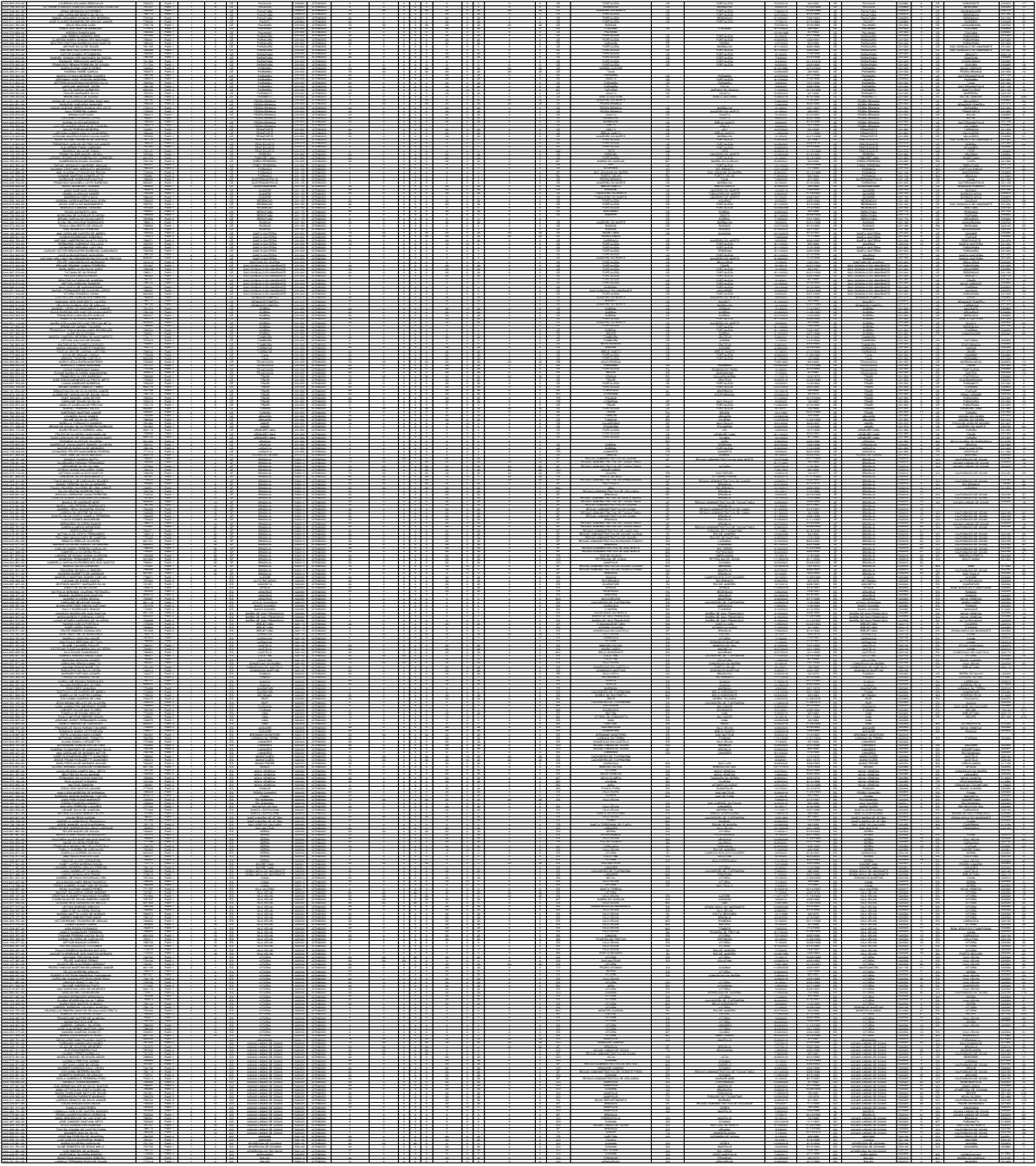
Os médicos dos Perfis 2 e 3 que obtiverem direito a alocação em uma das vagas ofertadas neste Edital, terão o prazo previsto no Cronograma para efetuarem o upload dos documentos informados no subitem 3.3 para que sejam avaliados pela Assessoria Especial de Assuntos Internacionais do Ministério da Saúde (AISA/MS), com a finalidade de validação. O resultado dessa validação será publicado na data estabelecida no Cronograma, cabendo também interposição de recurso, nos termos do item 6, inciso II, para os candidatos que não concordem com o parecer dessa Assessoria.

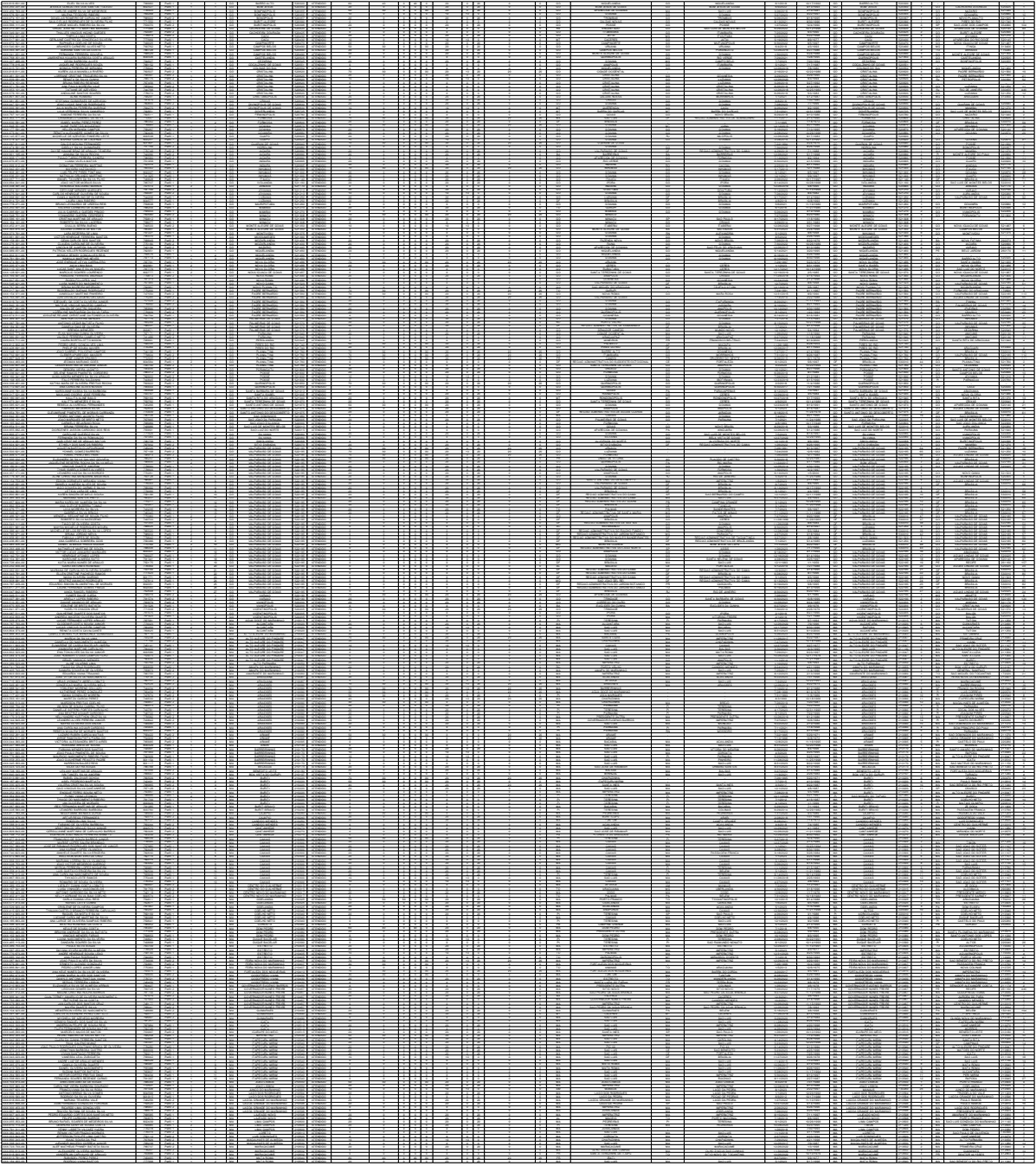




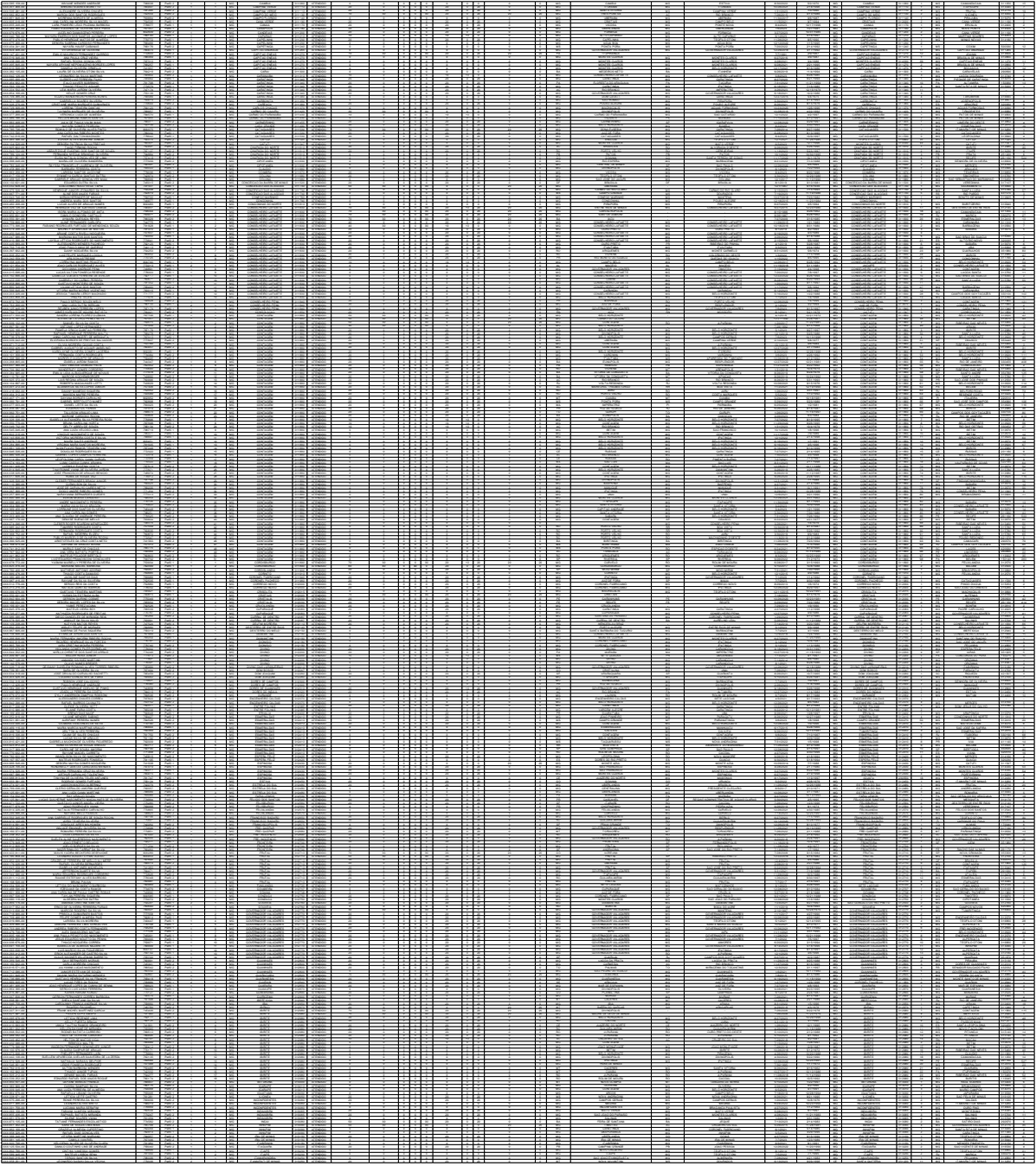


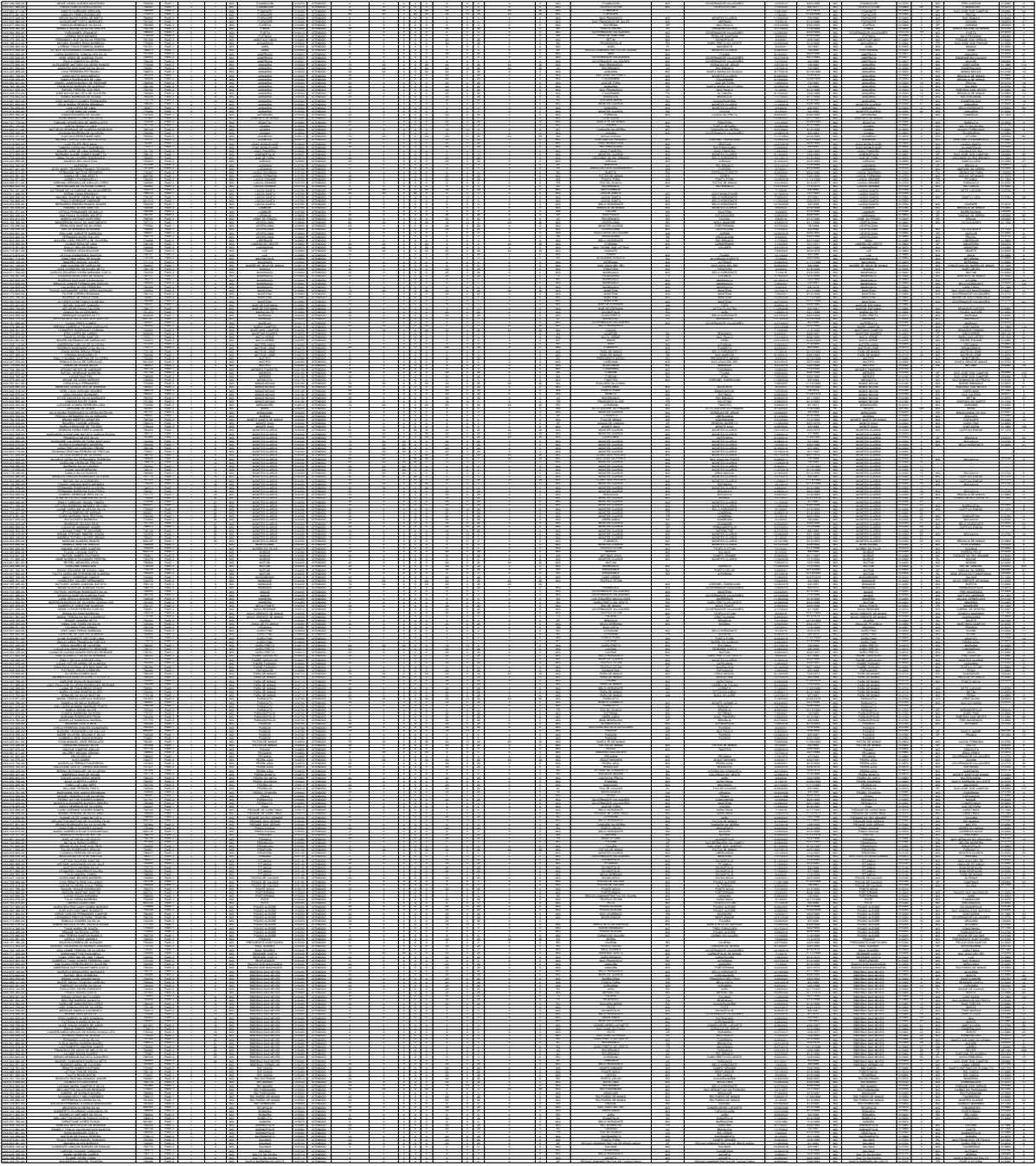








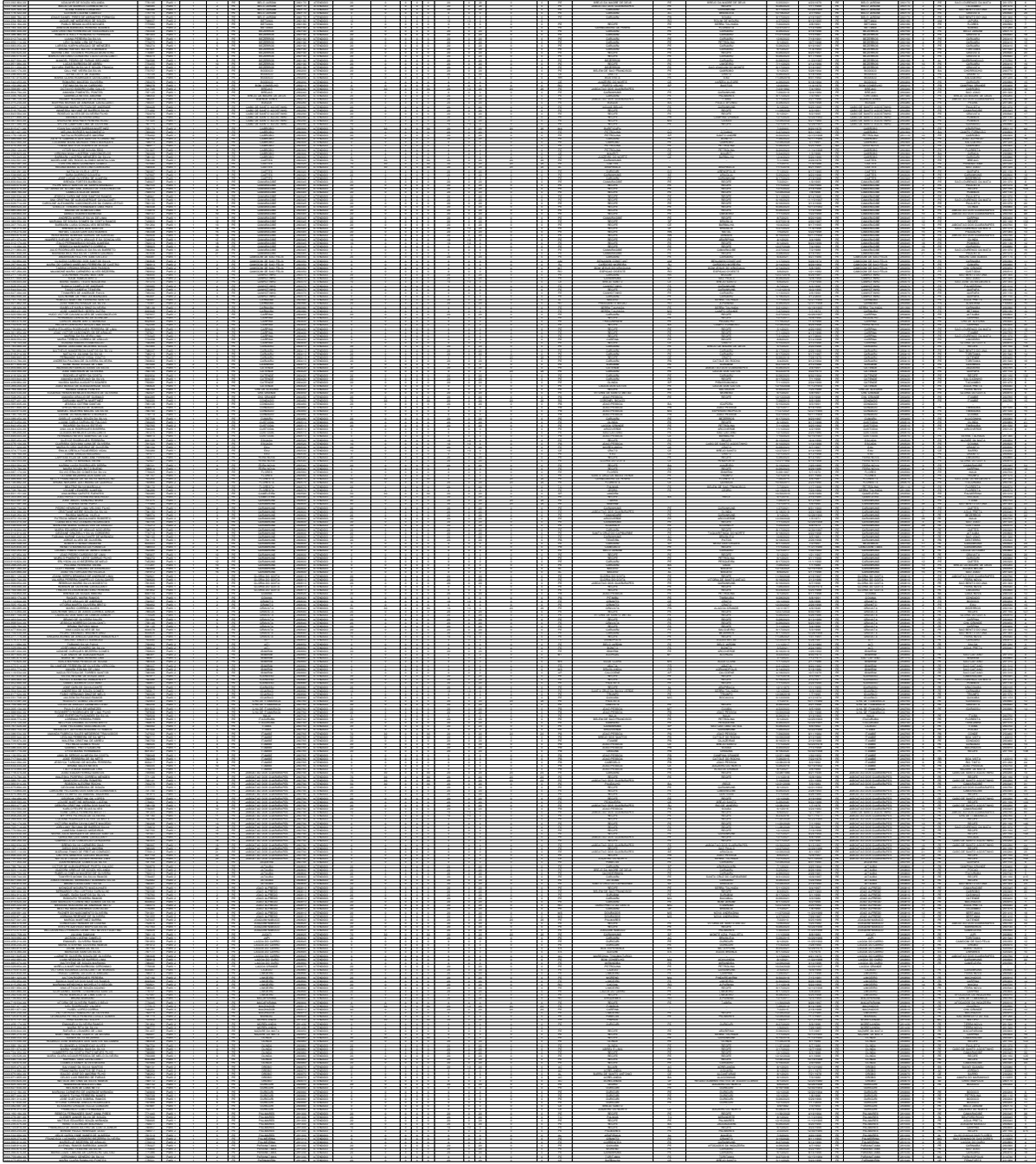


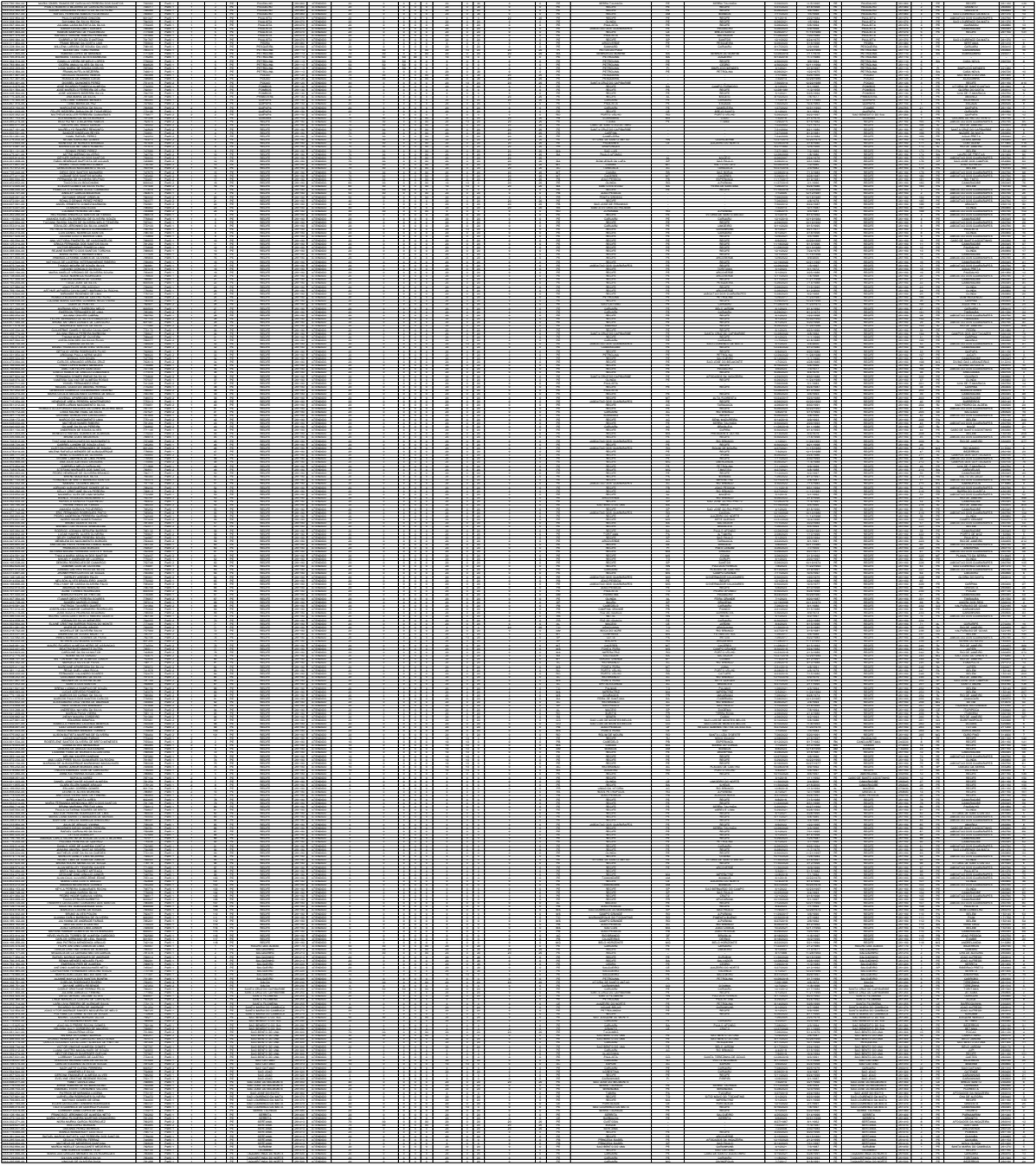


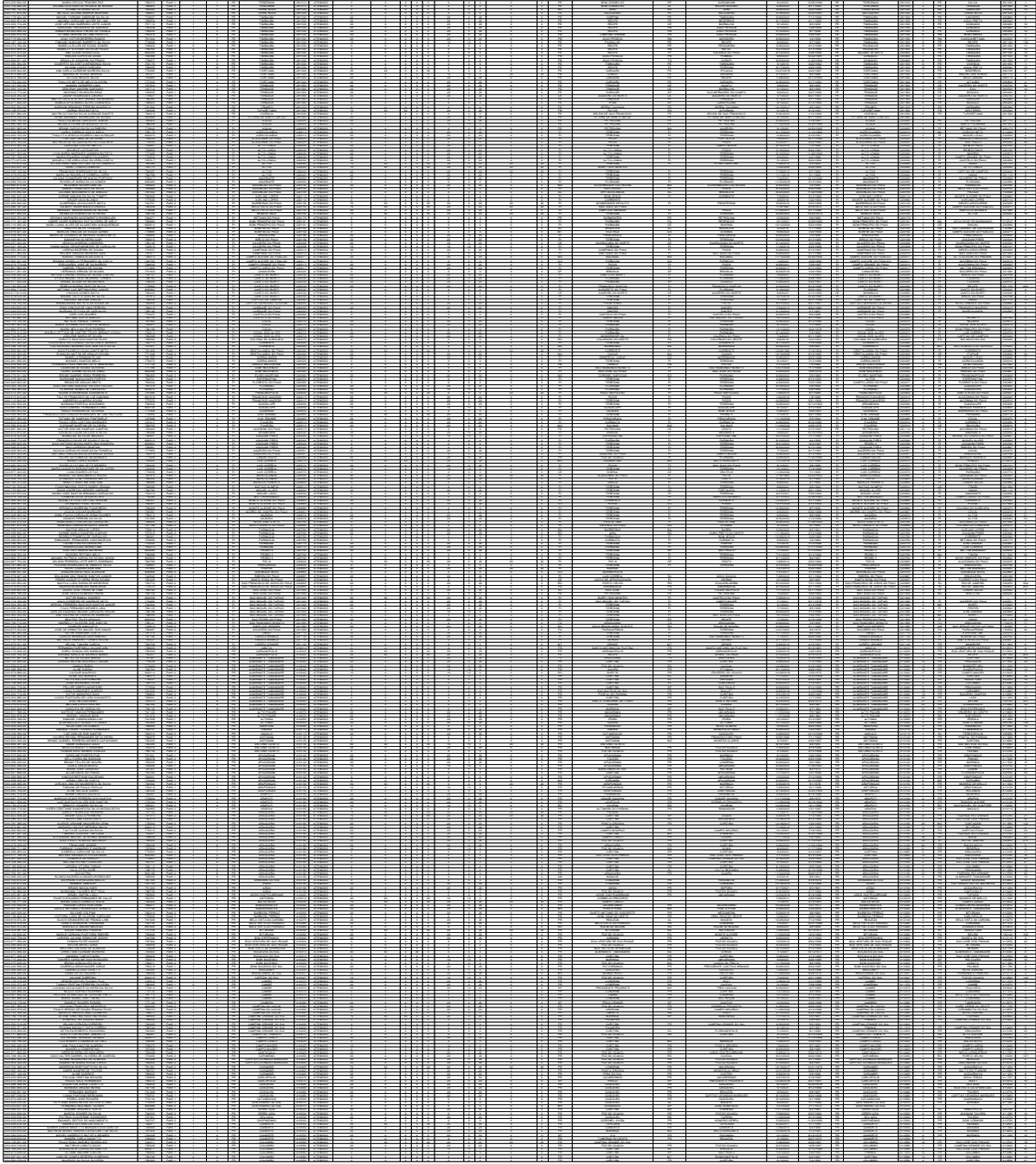


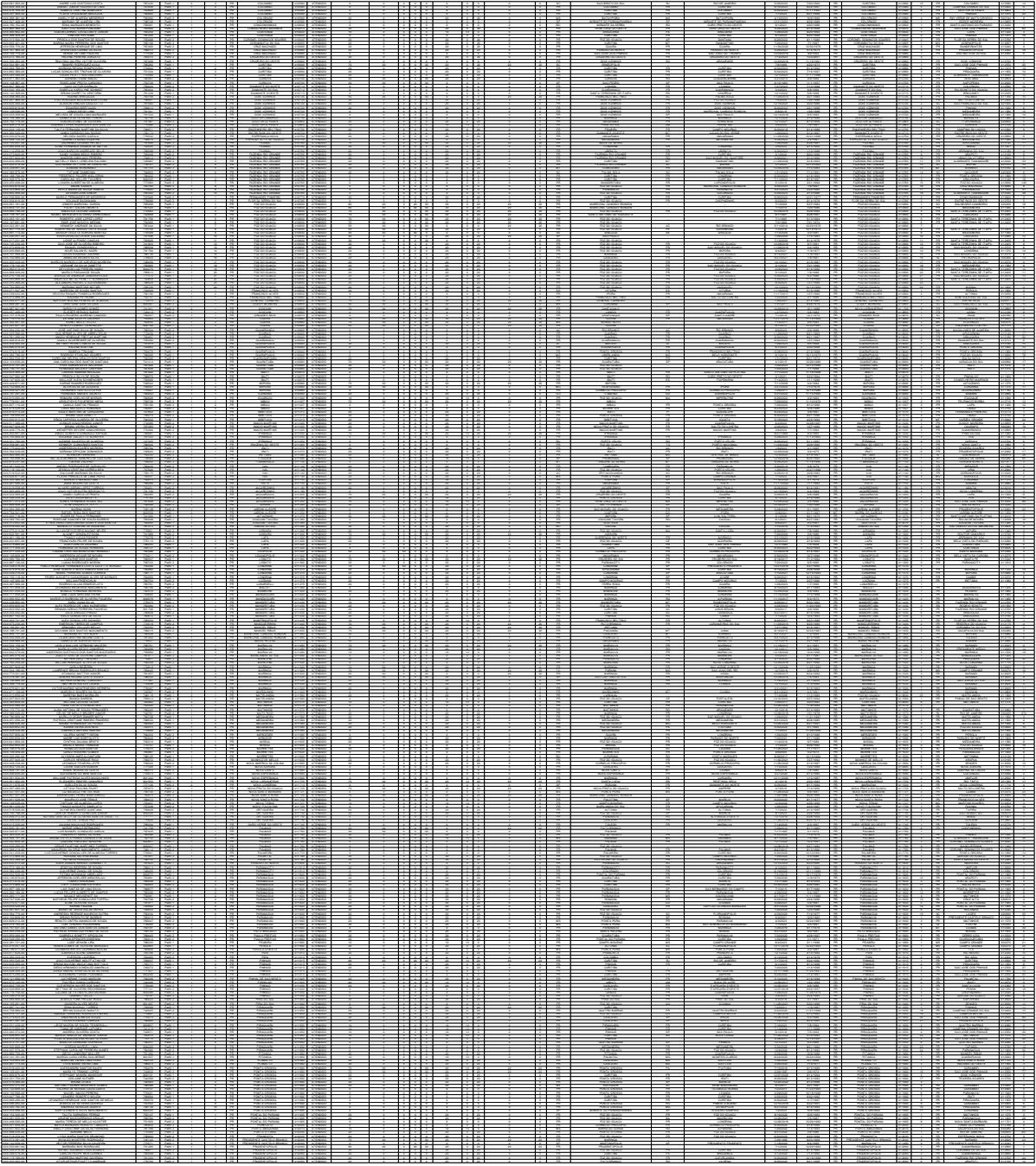


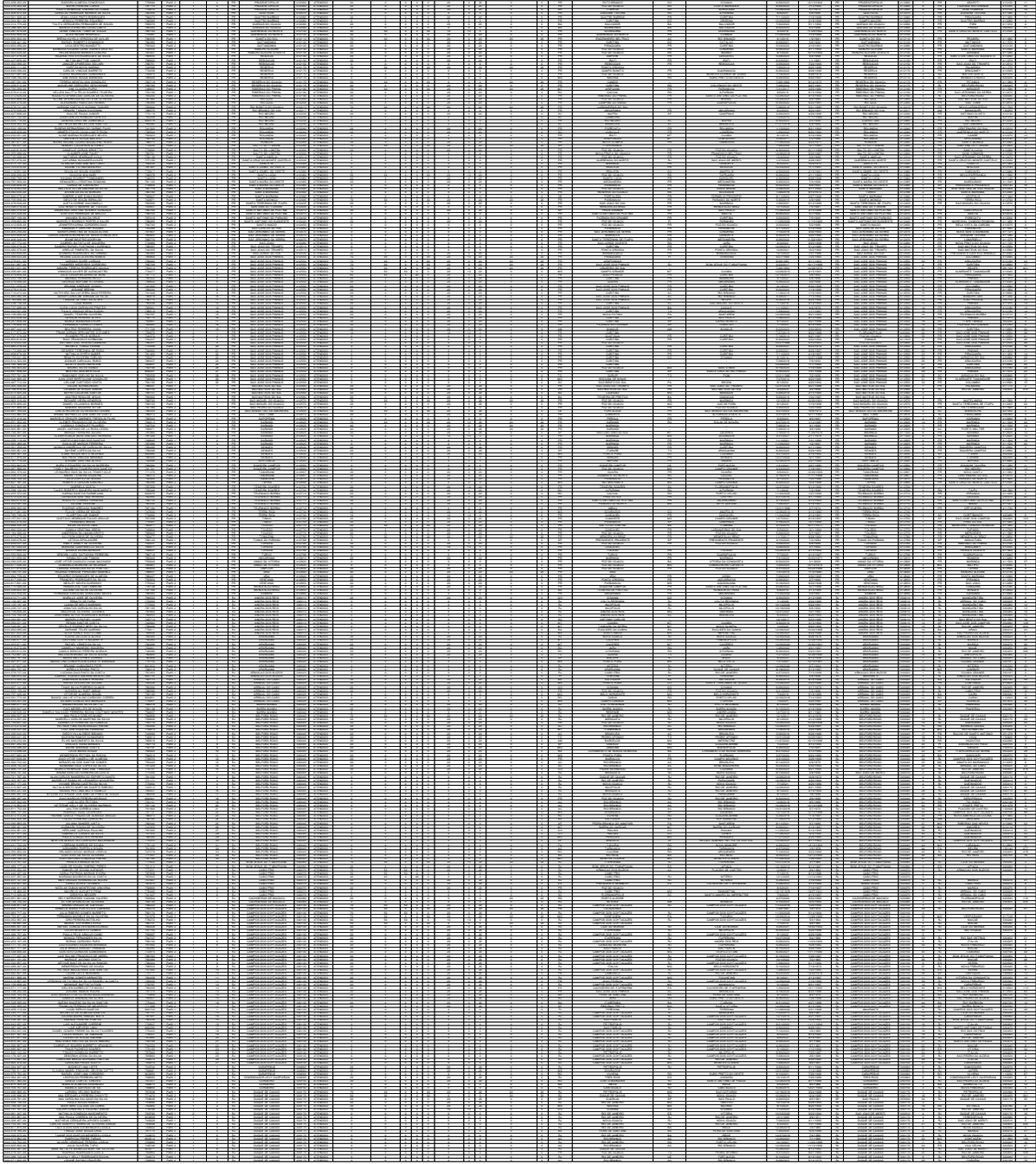


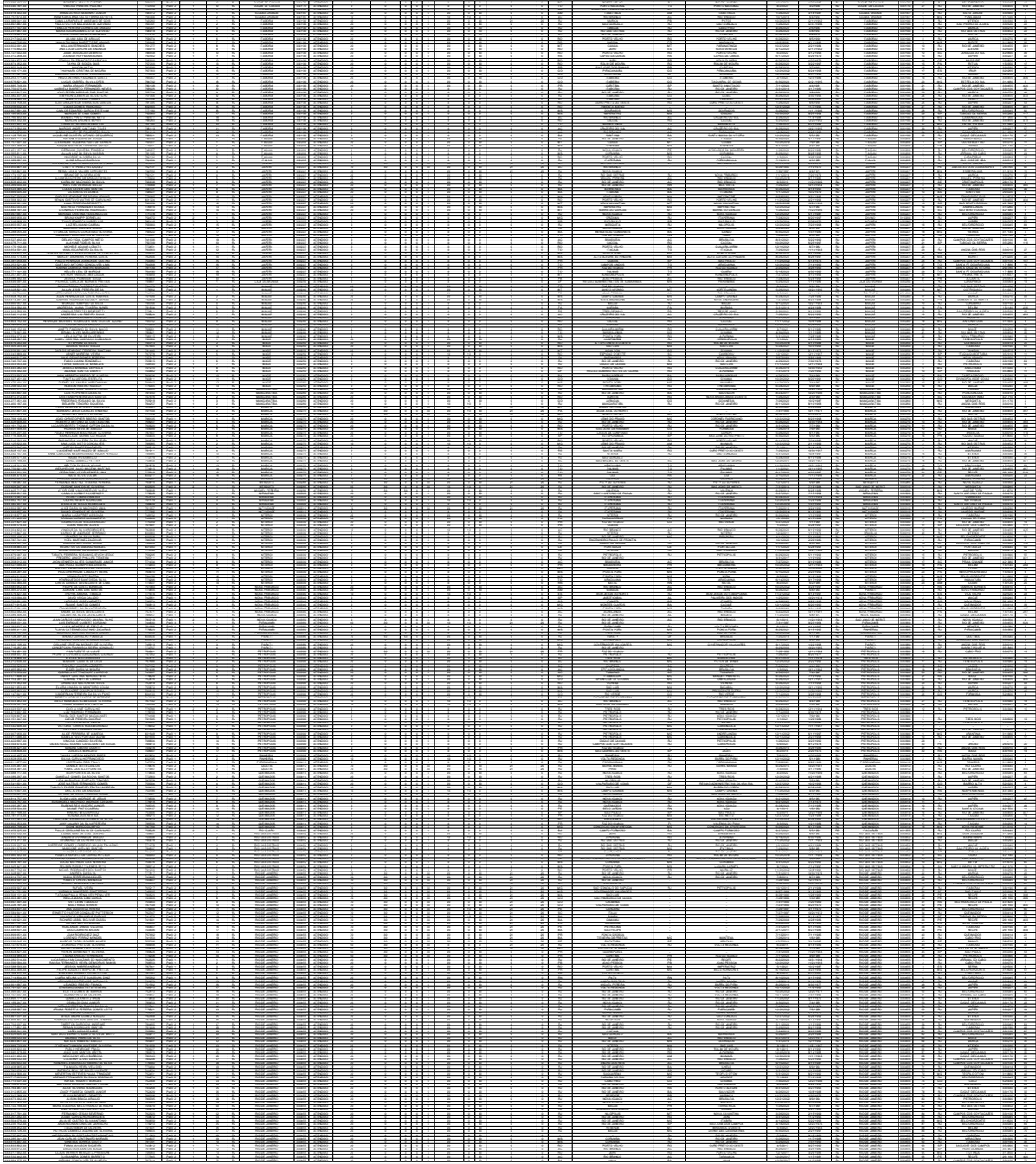


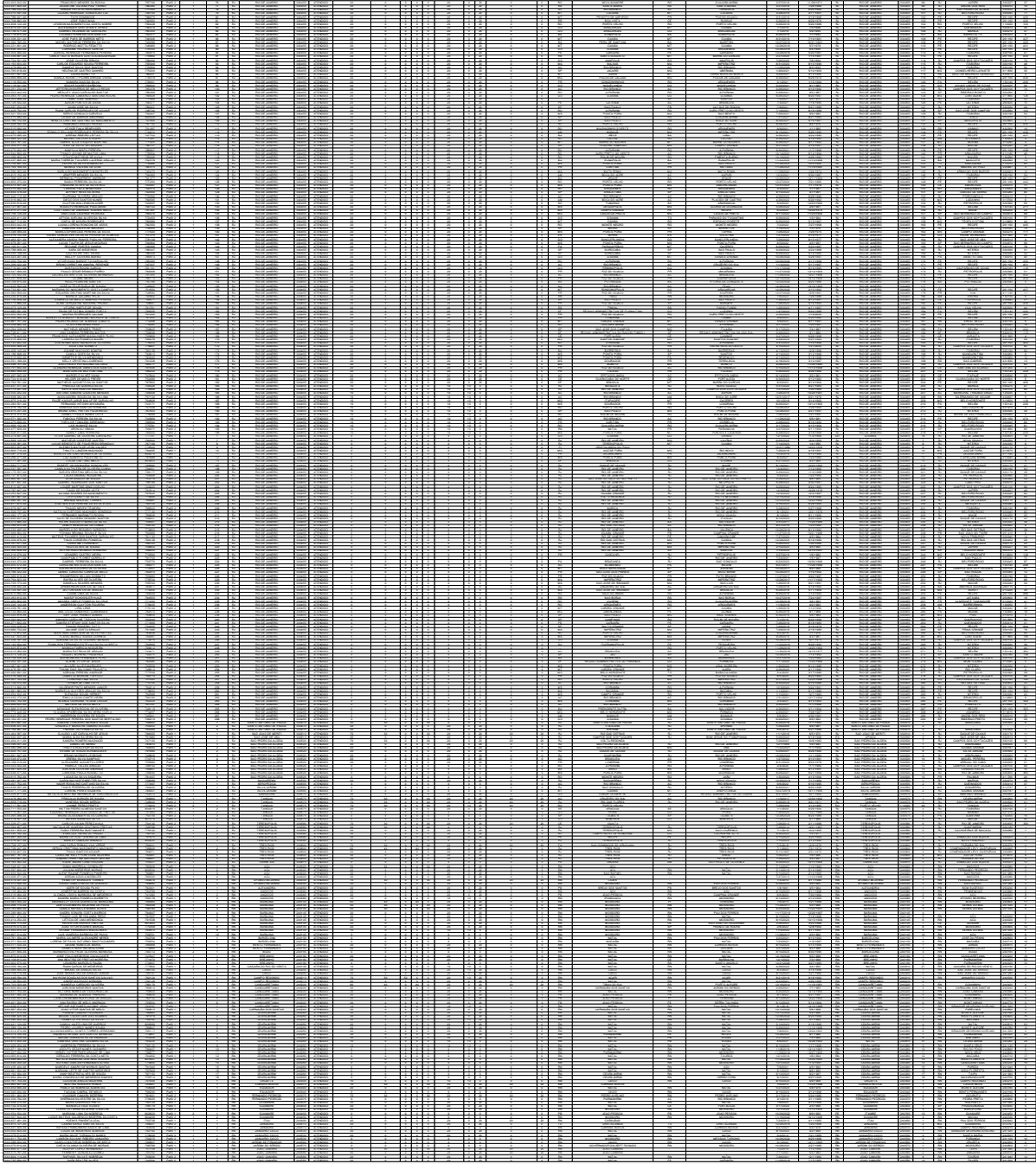


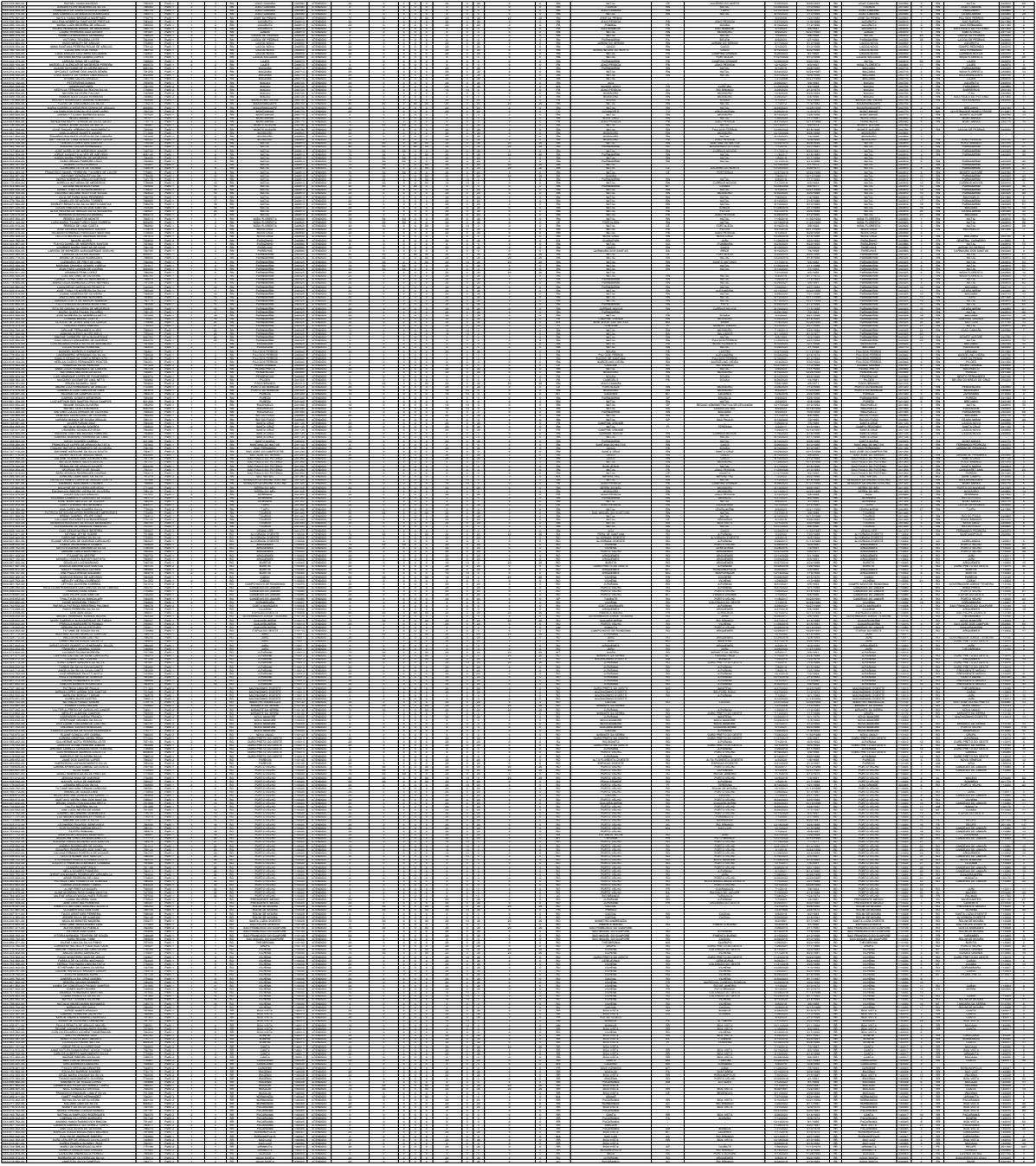


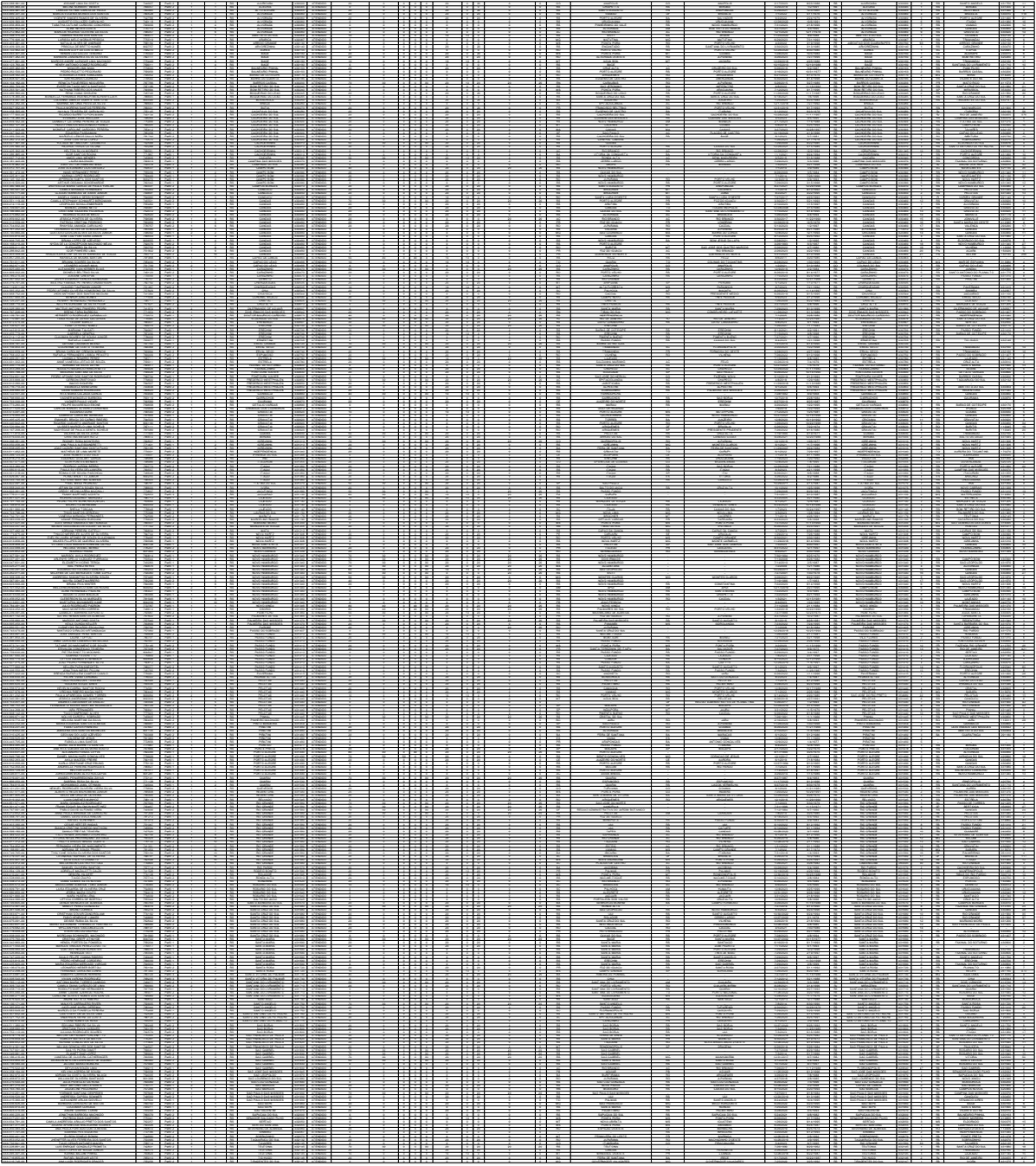


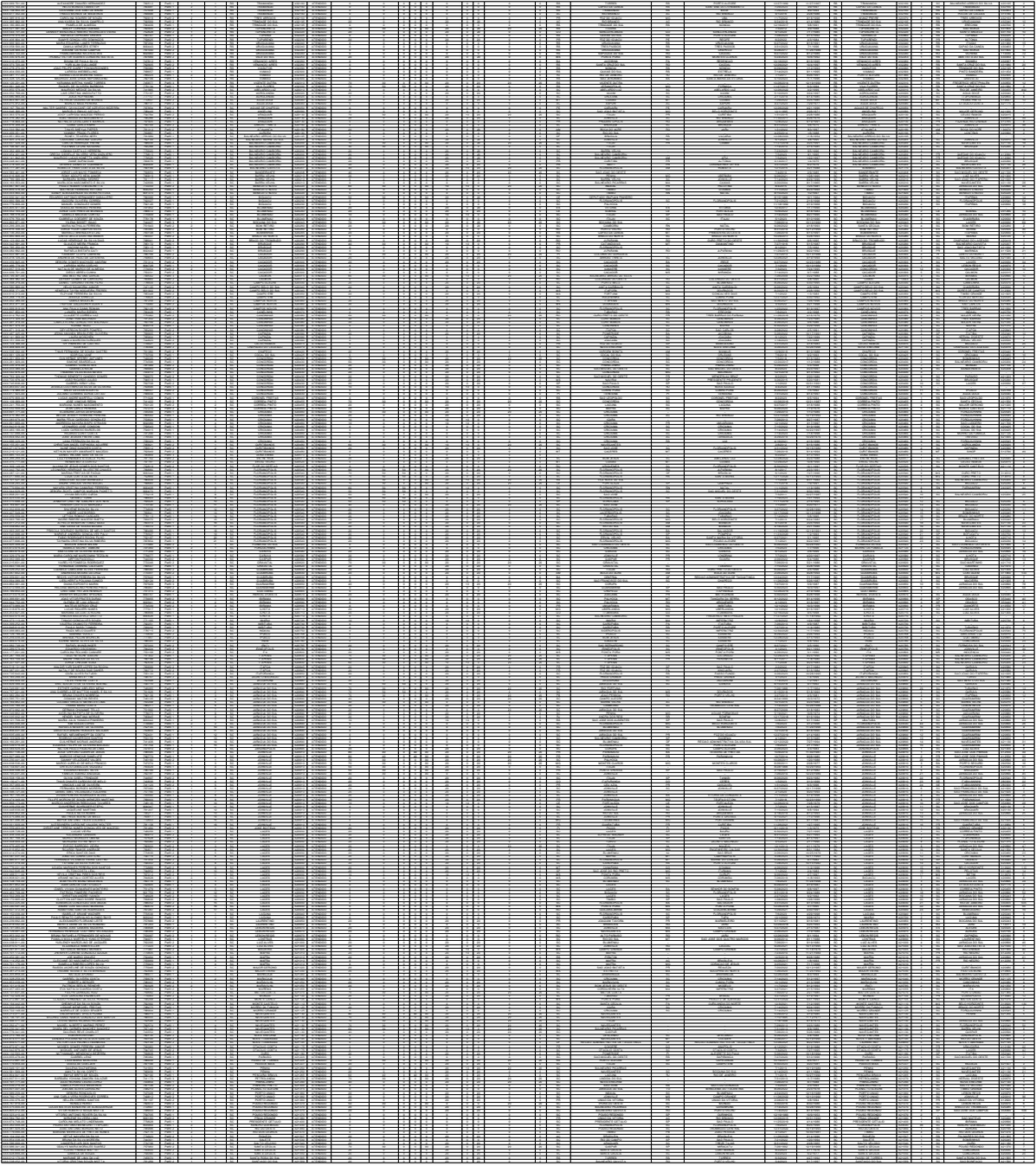


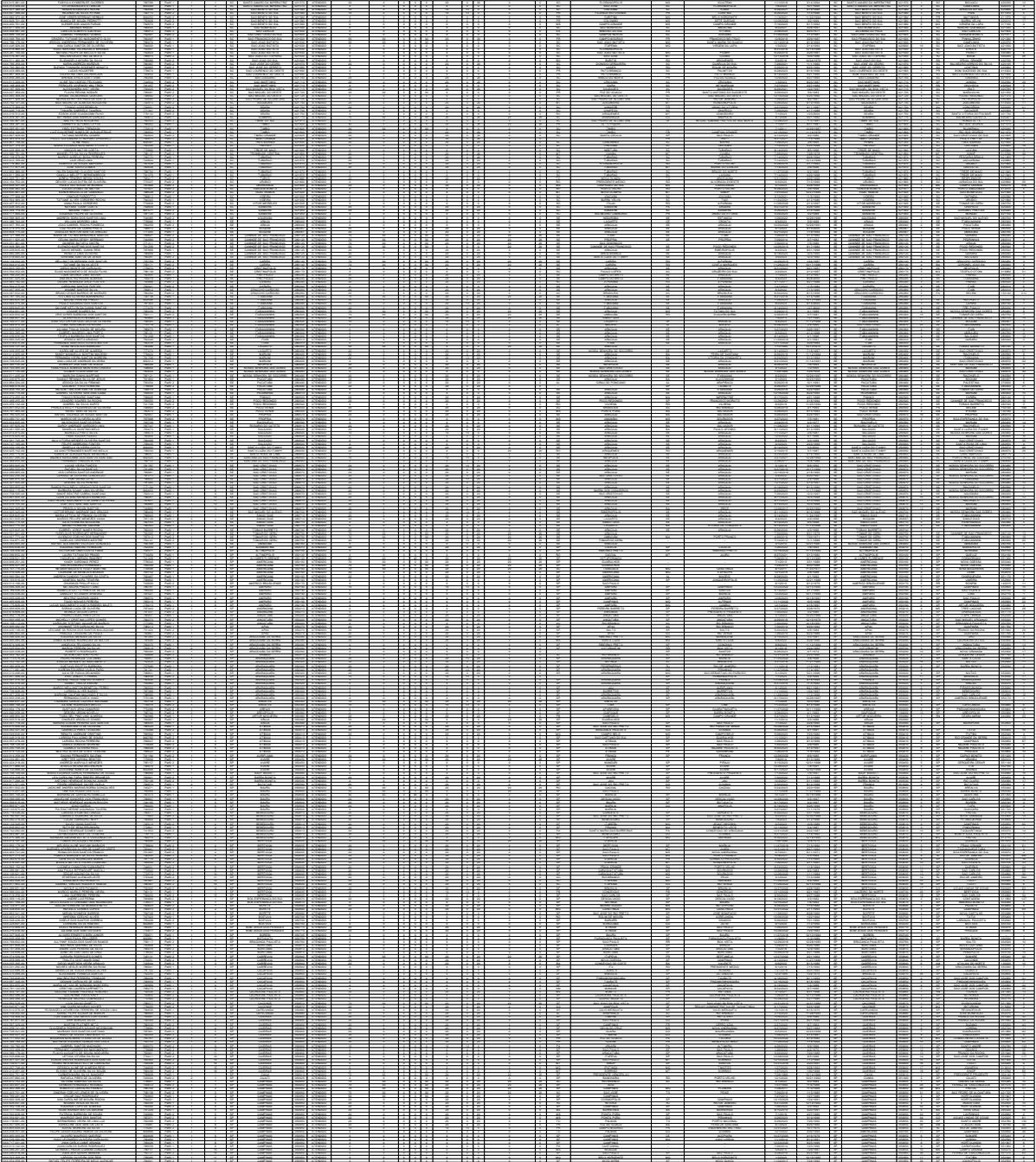


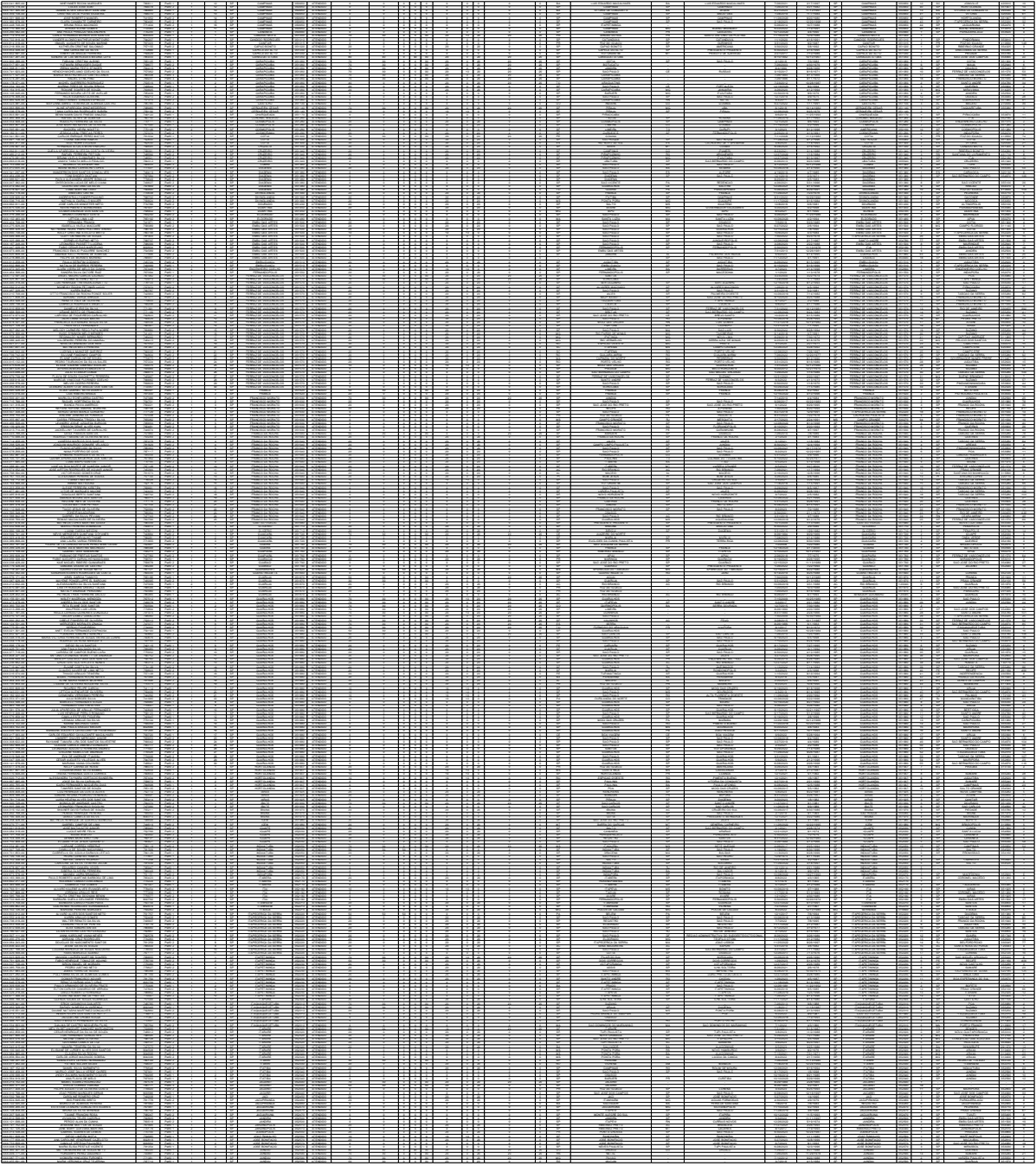


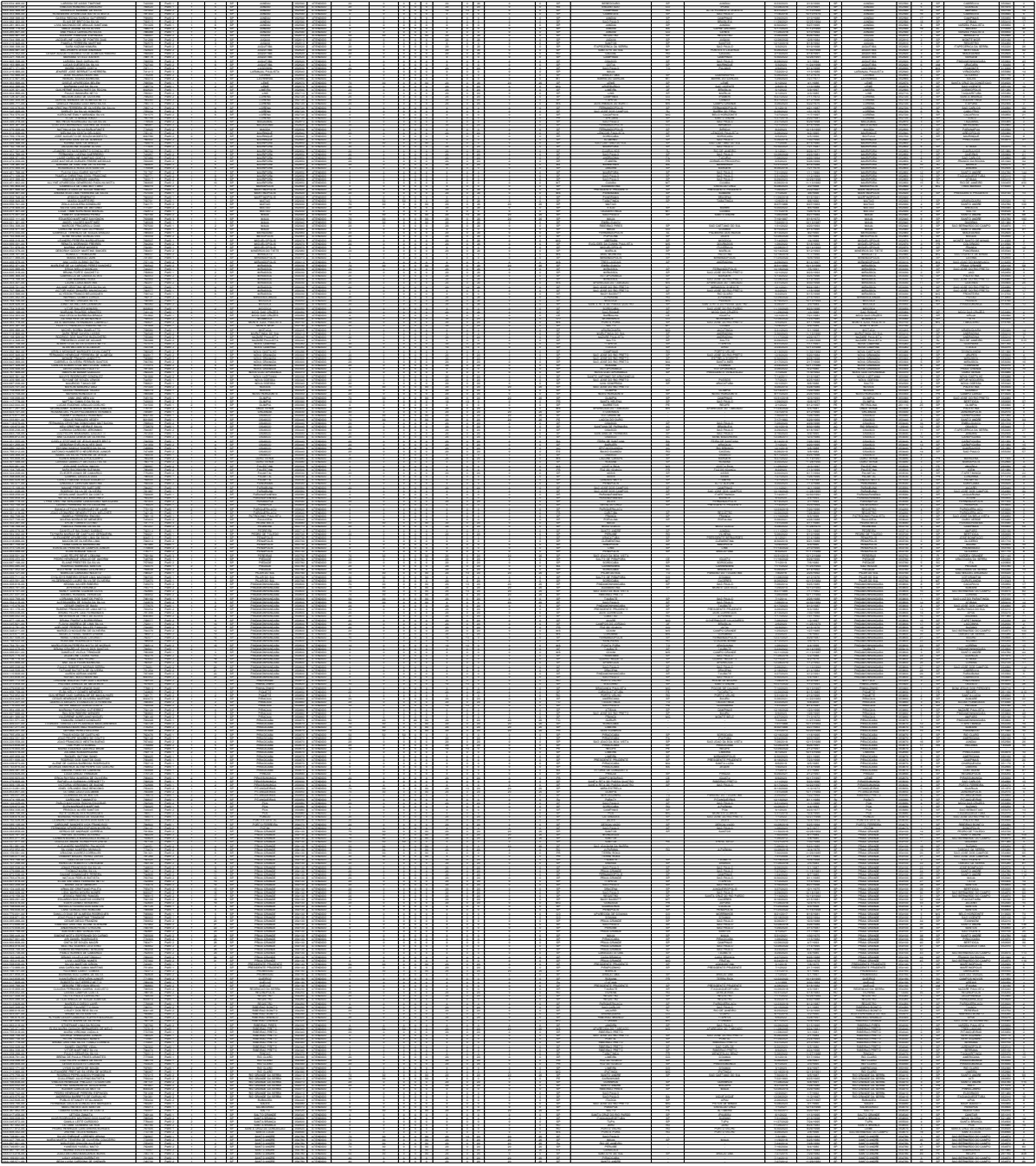


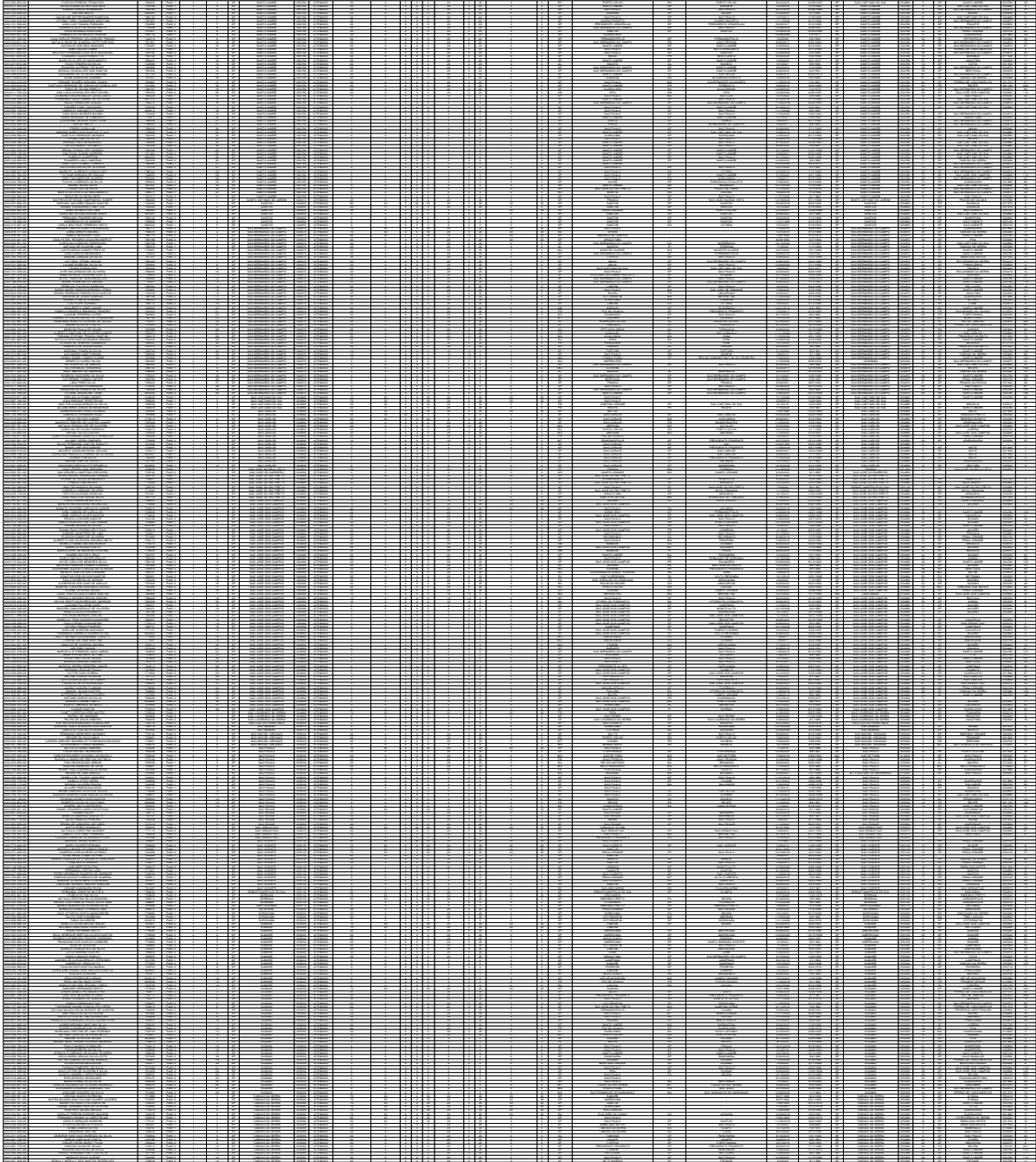


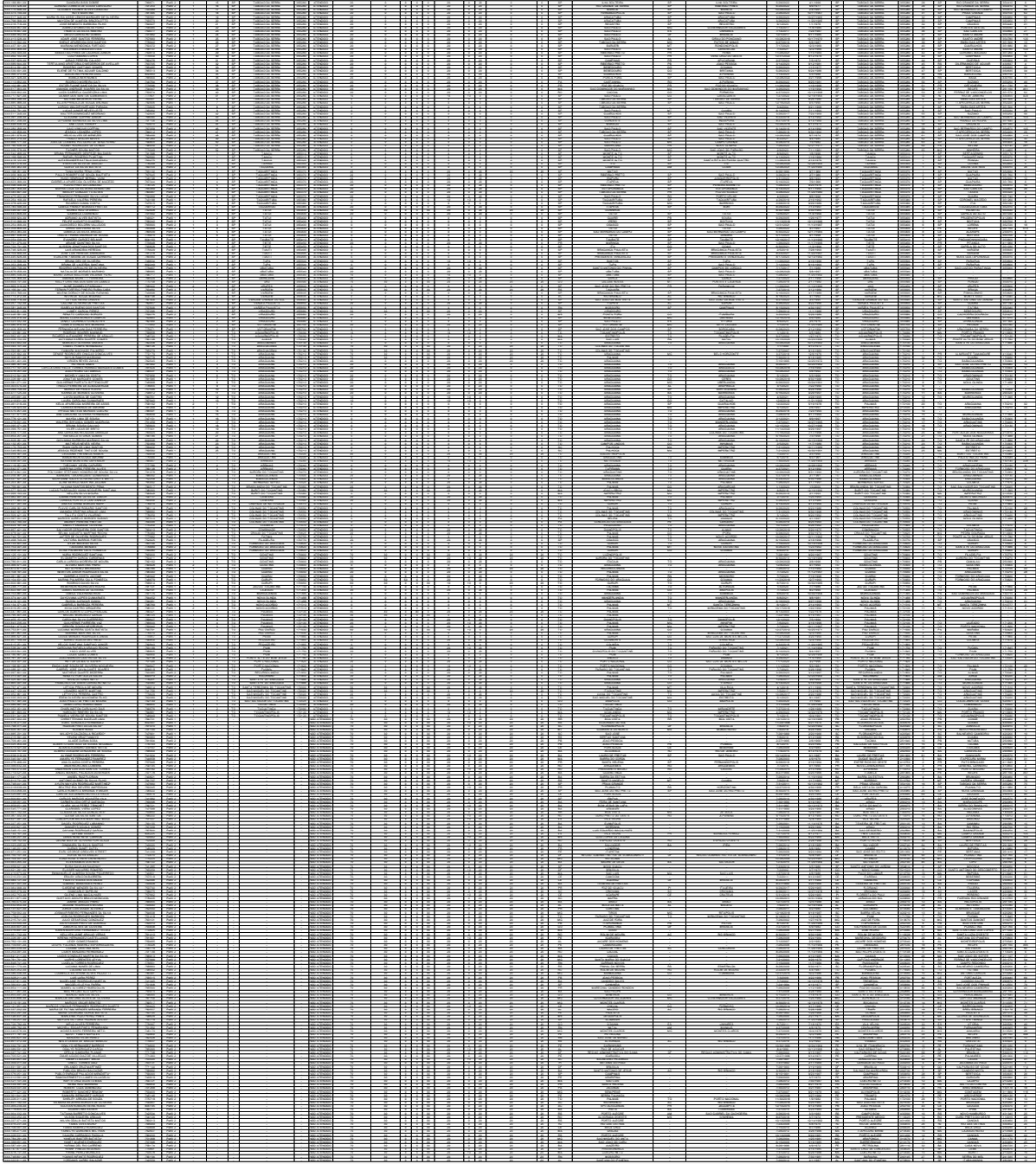


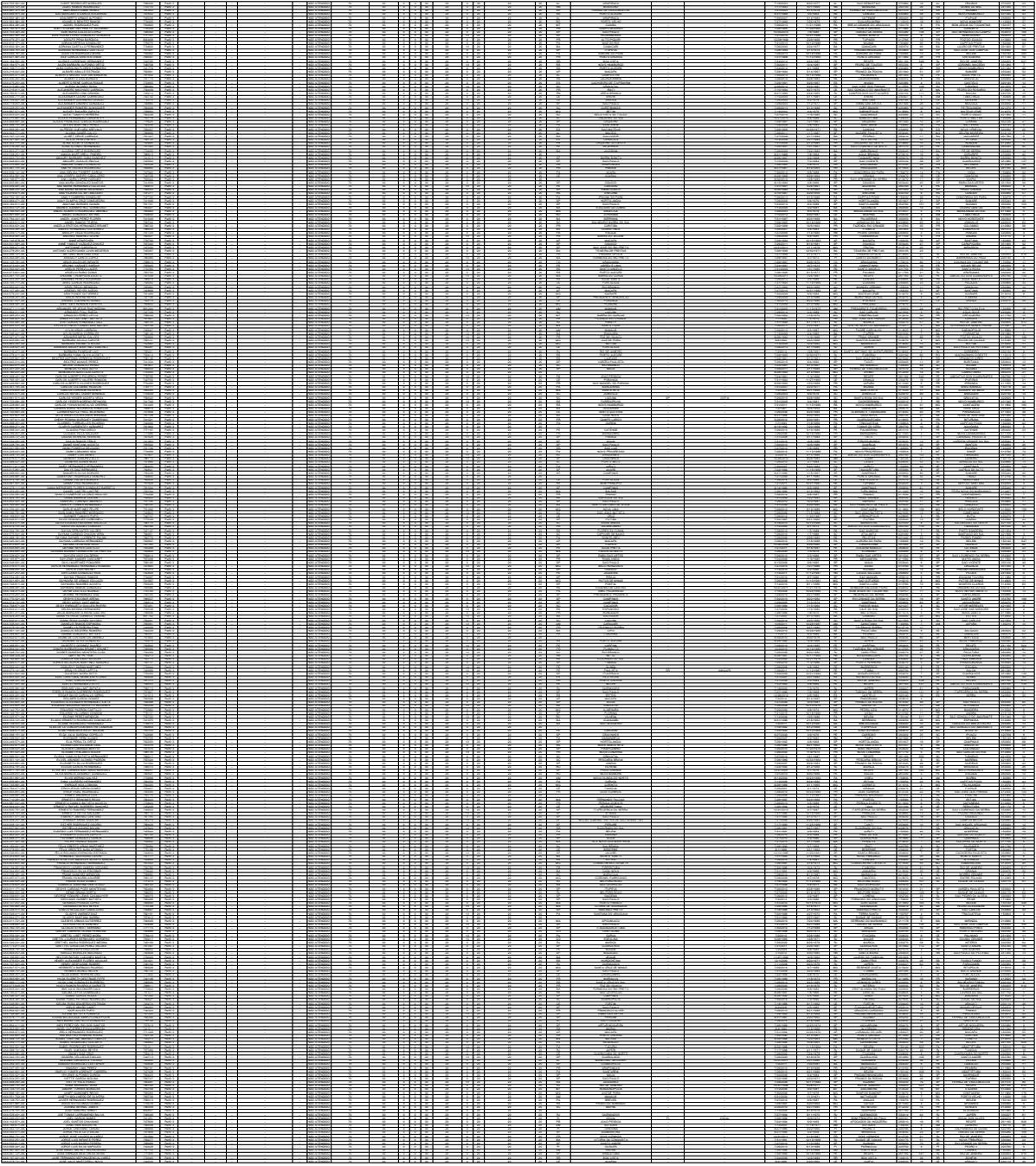


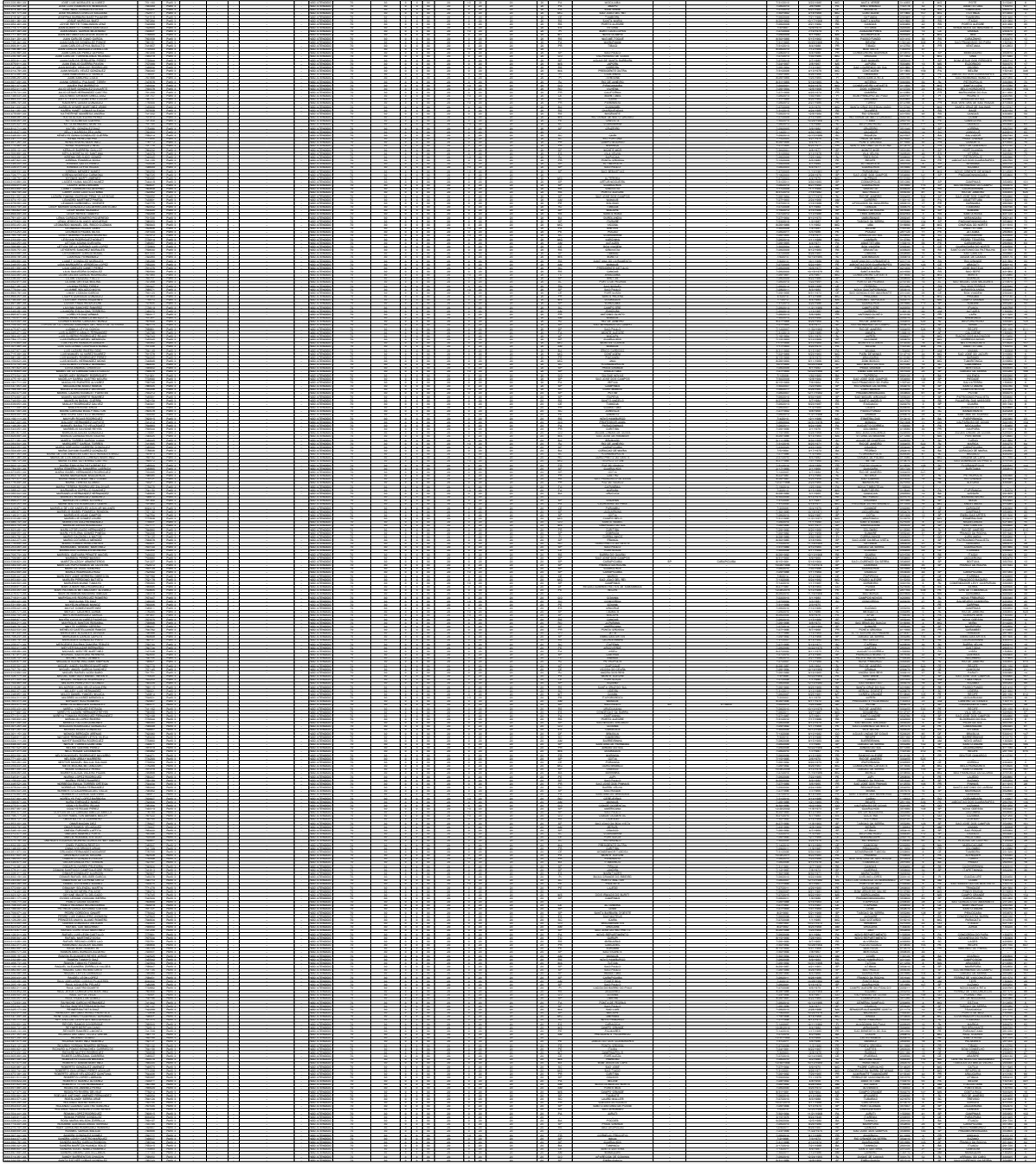


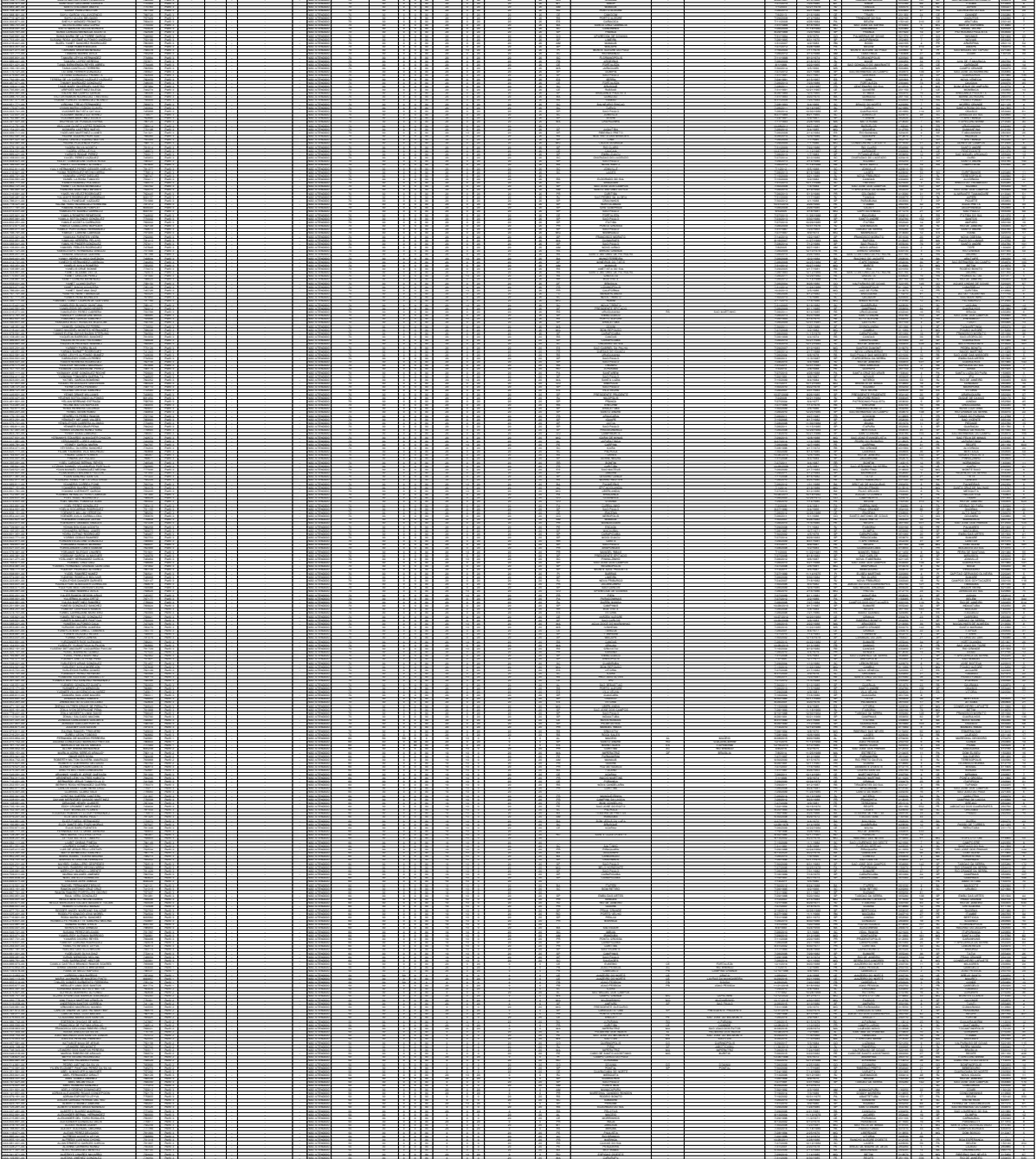


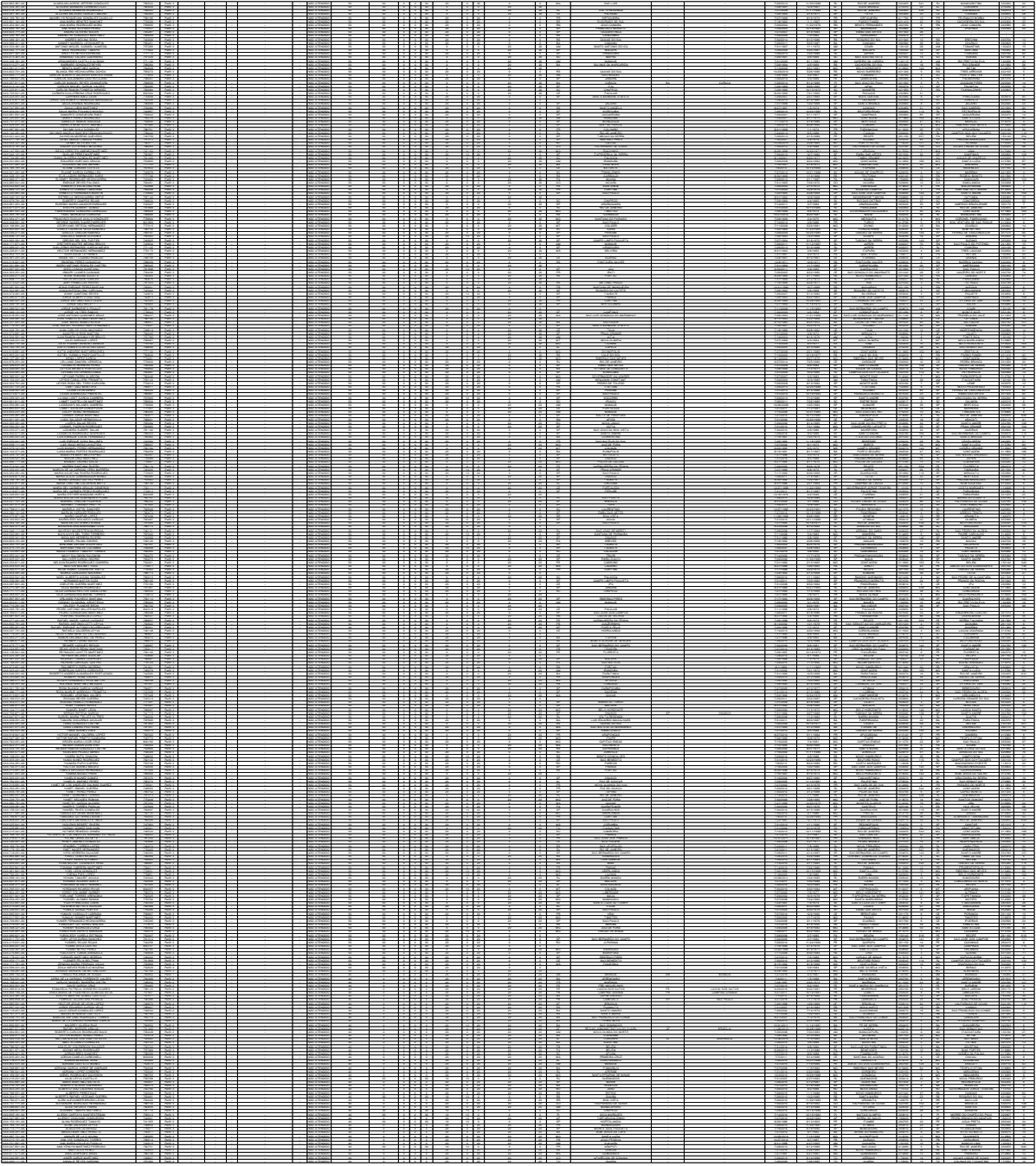


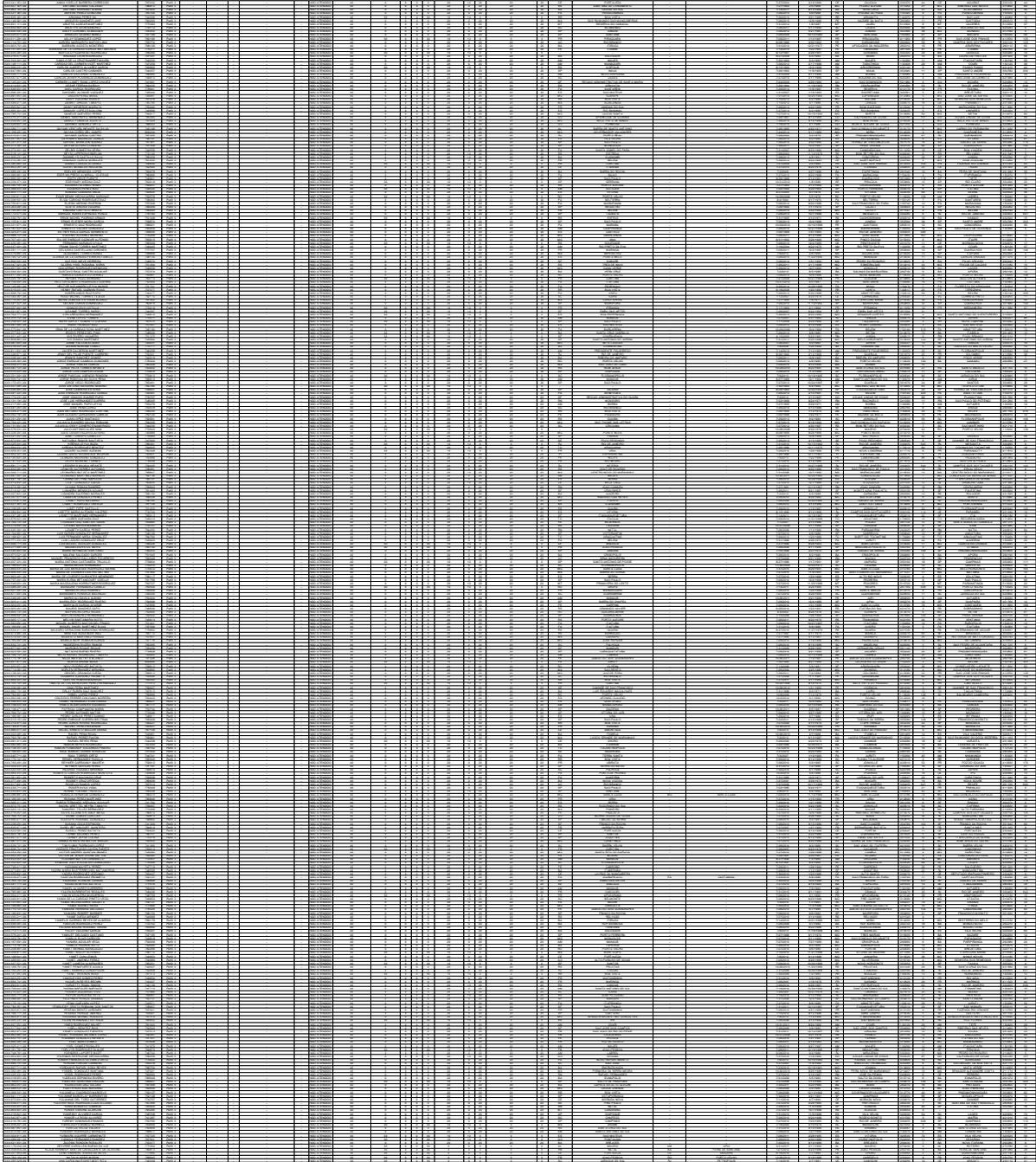


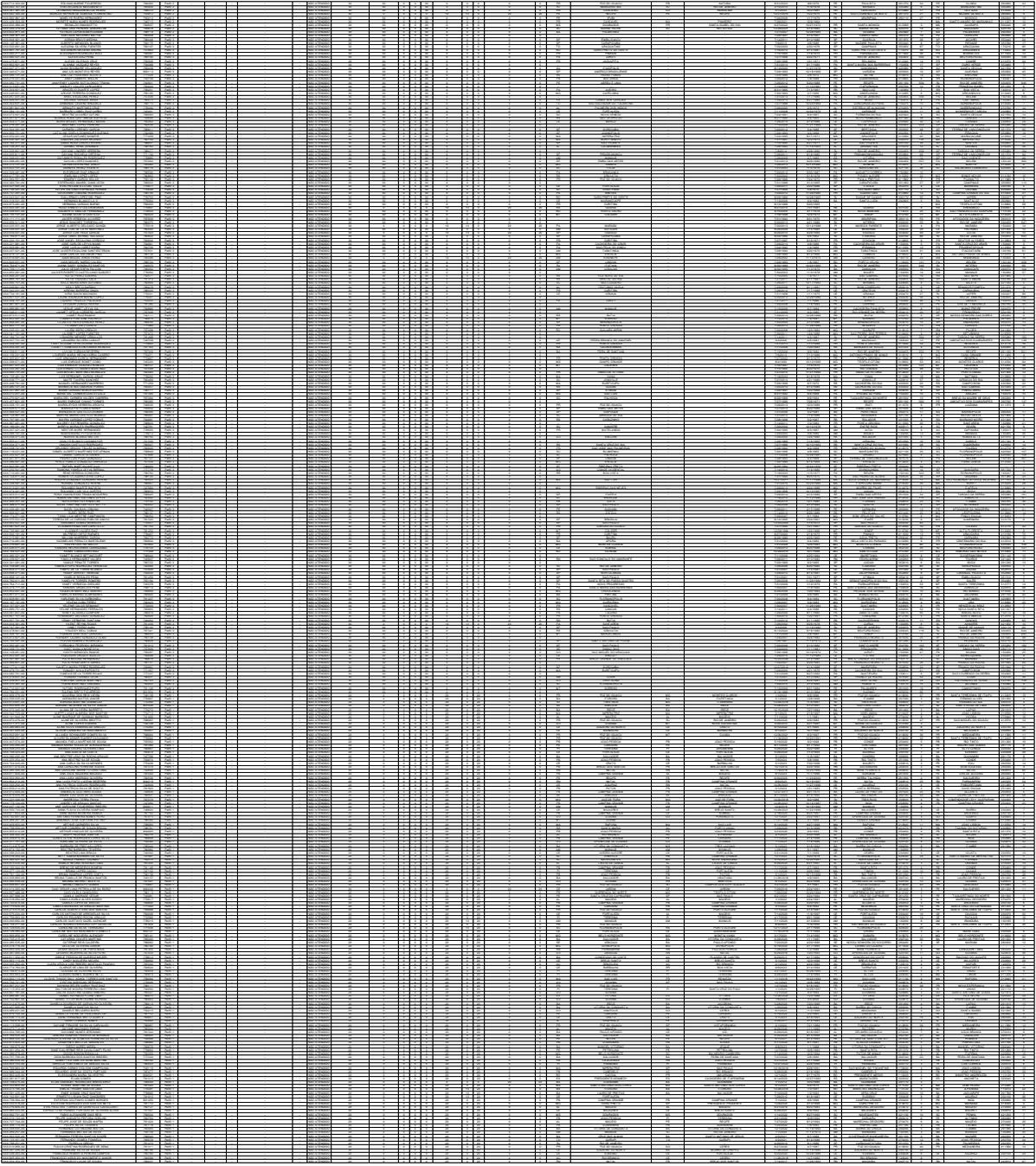


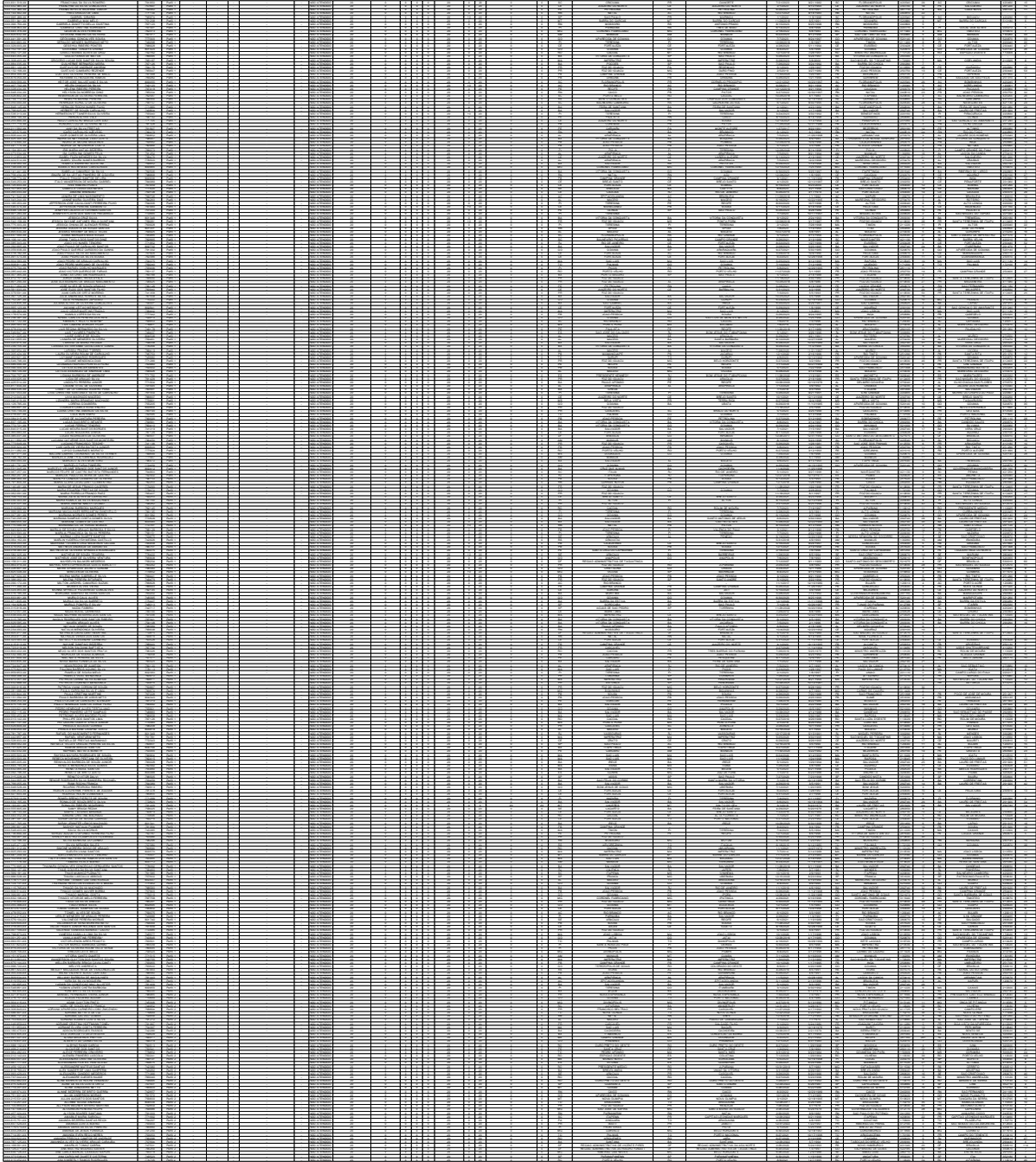


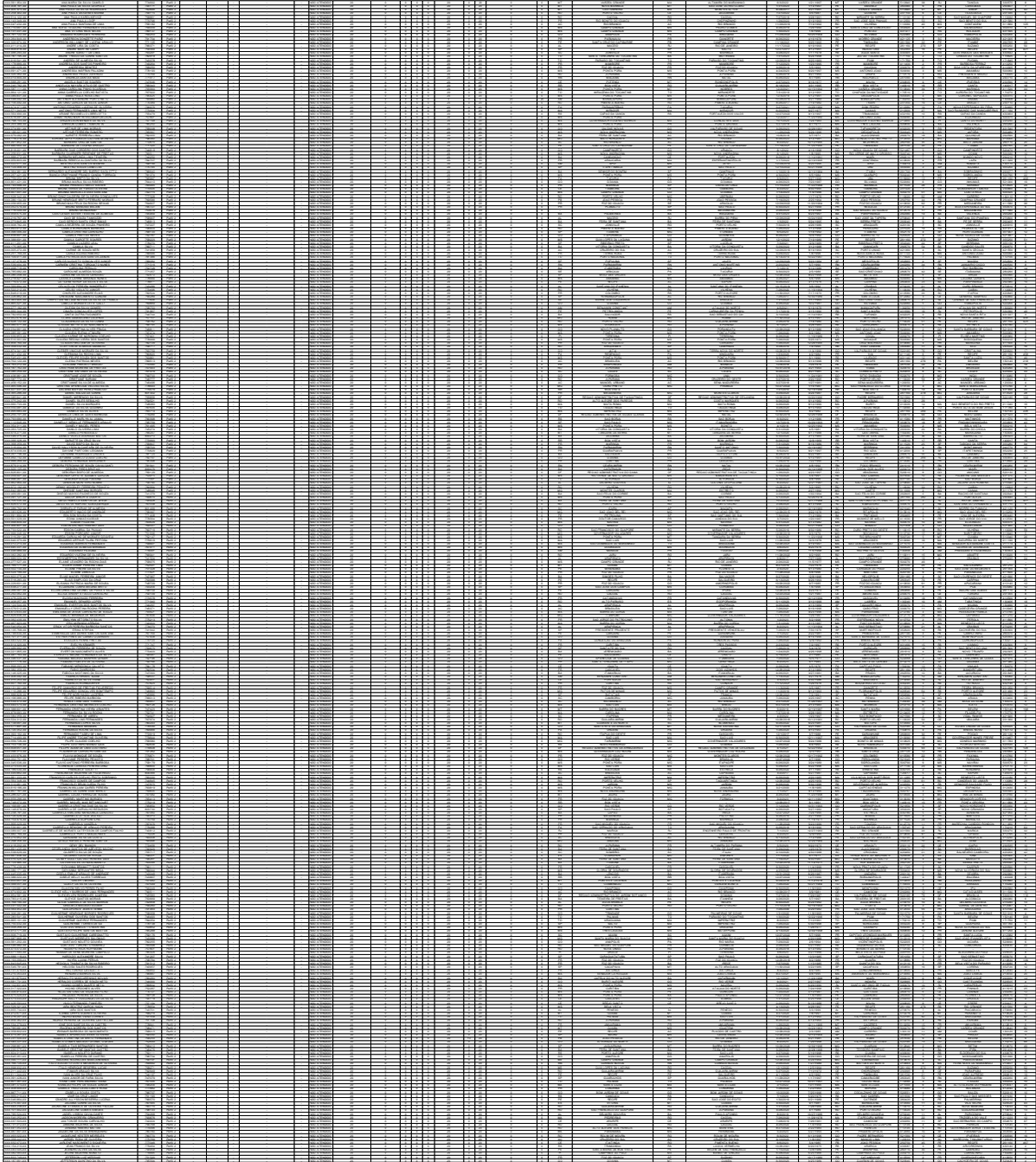


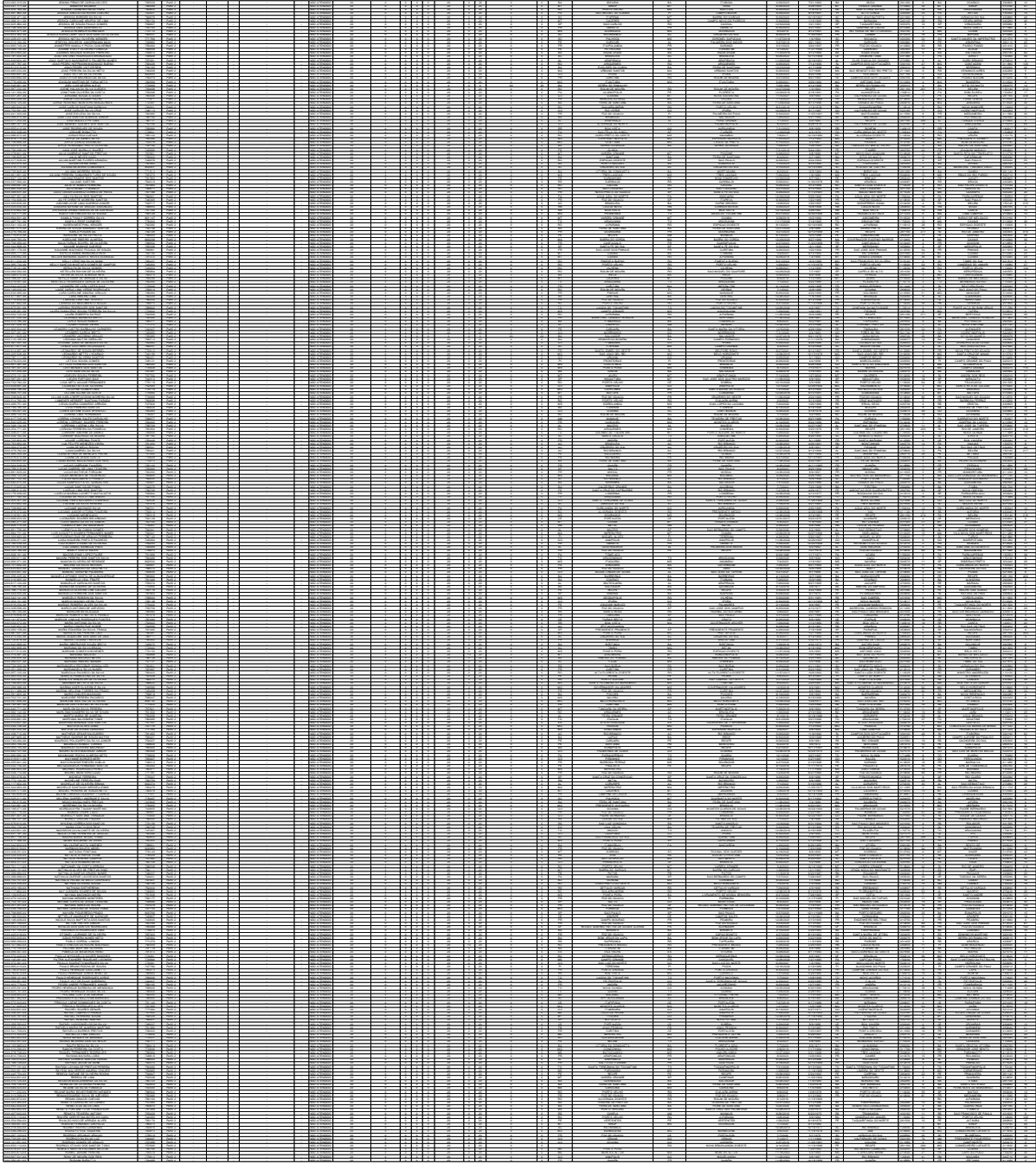


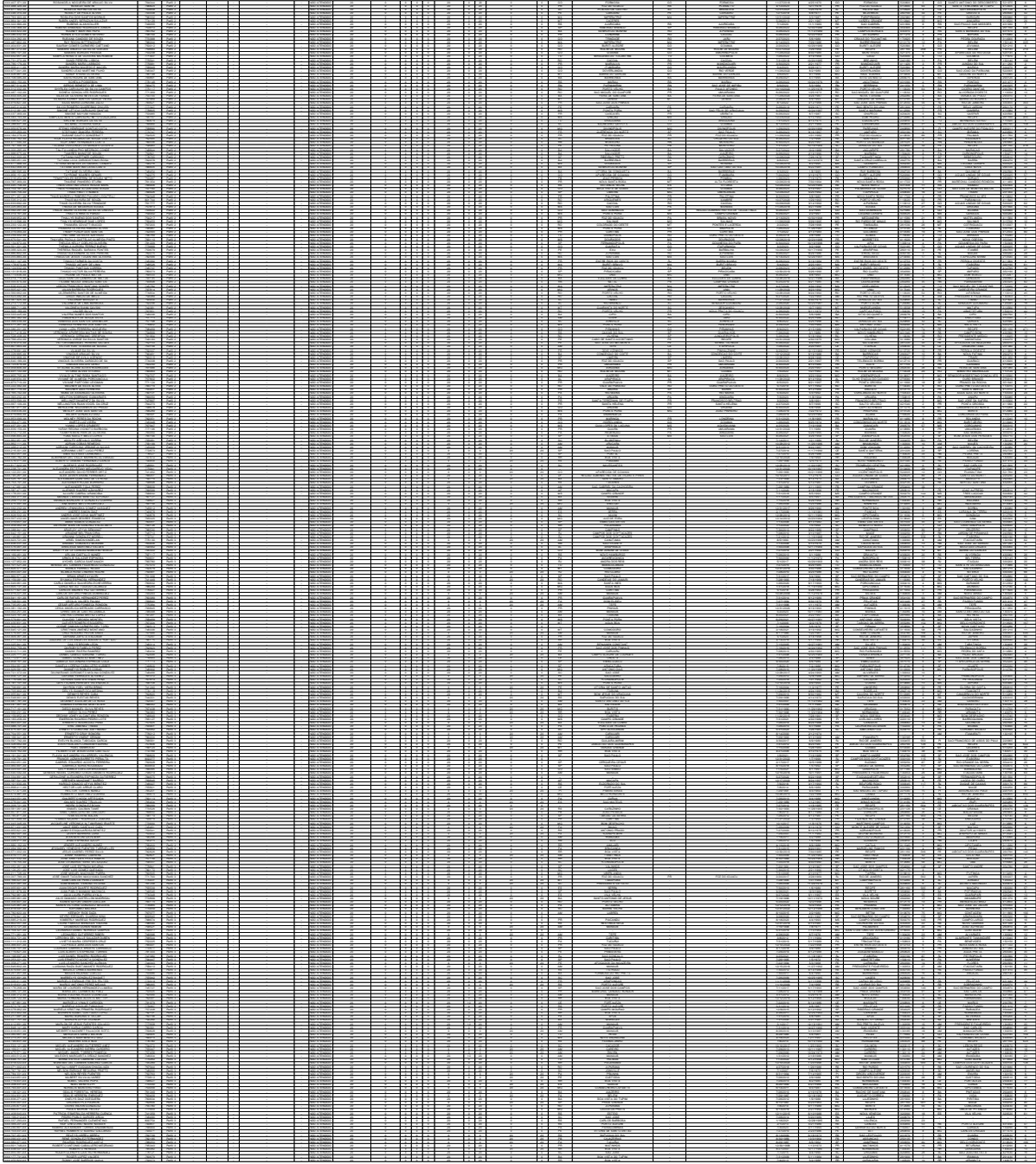


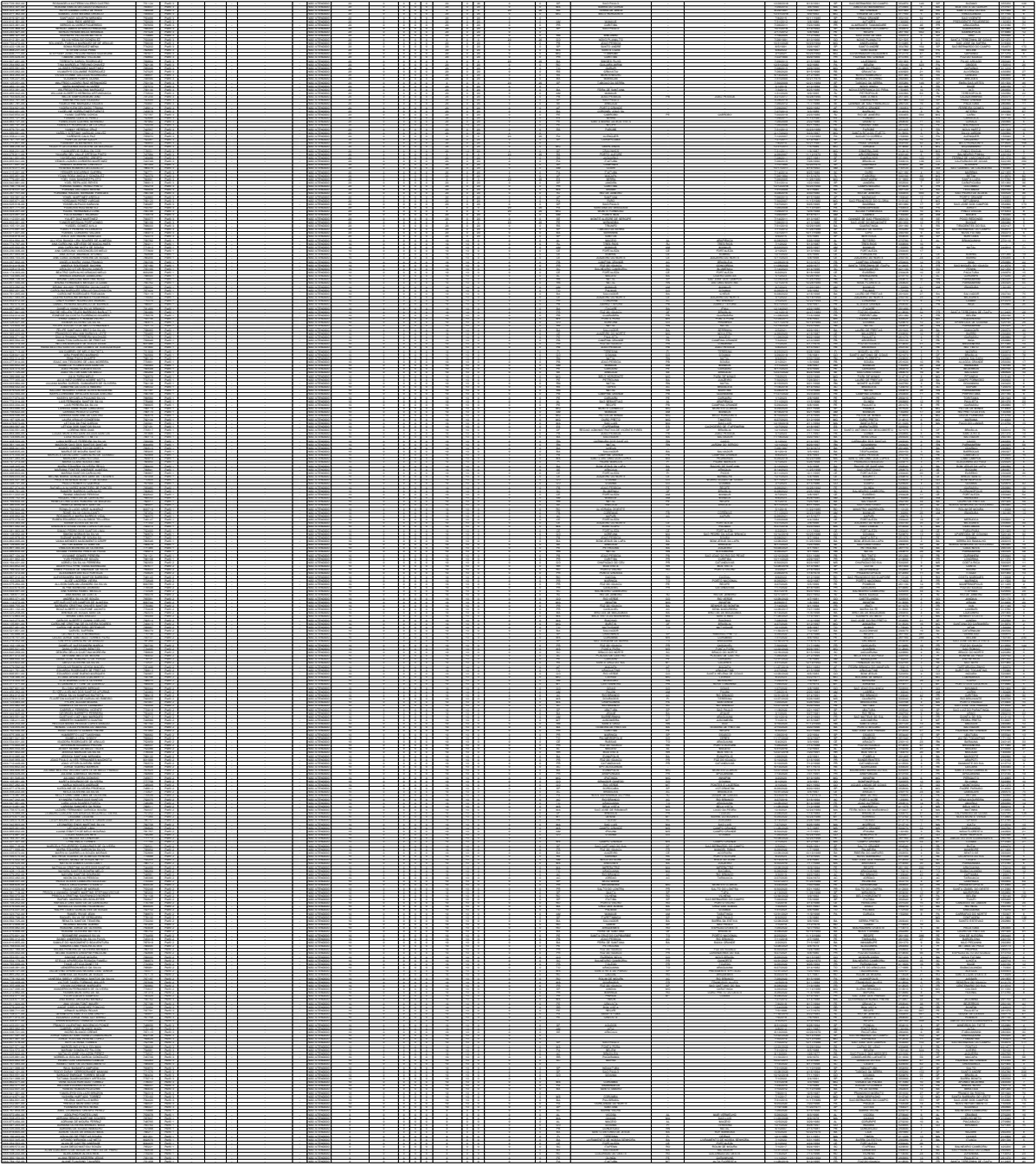


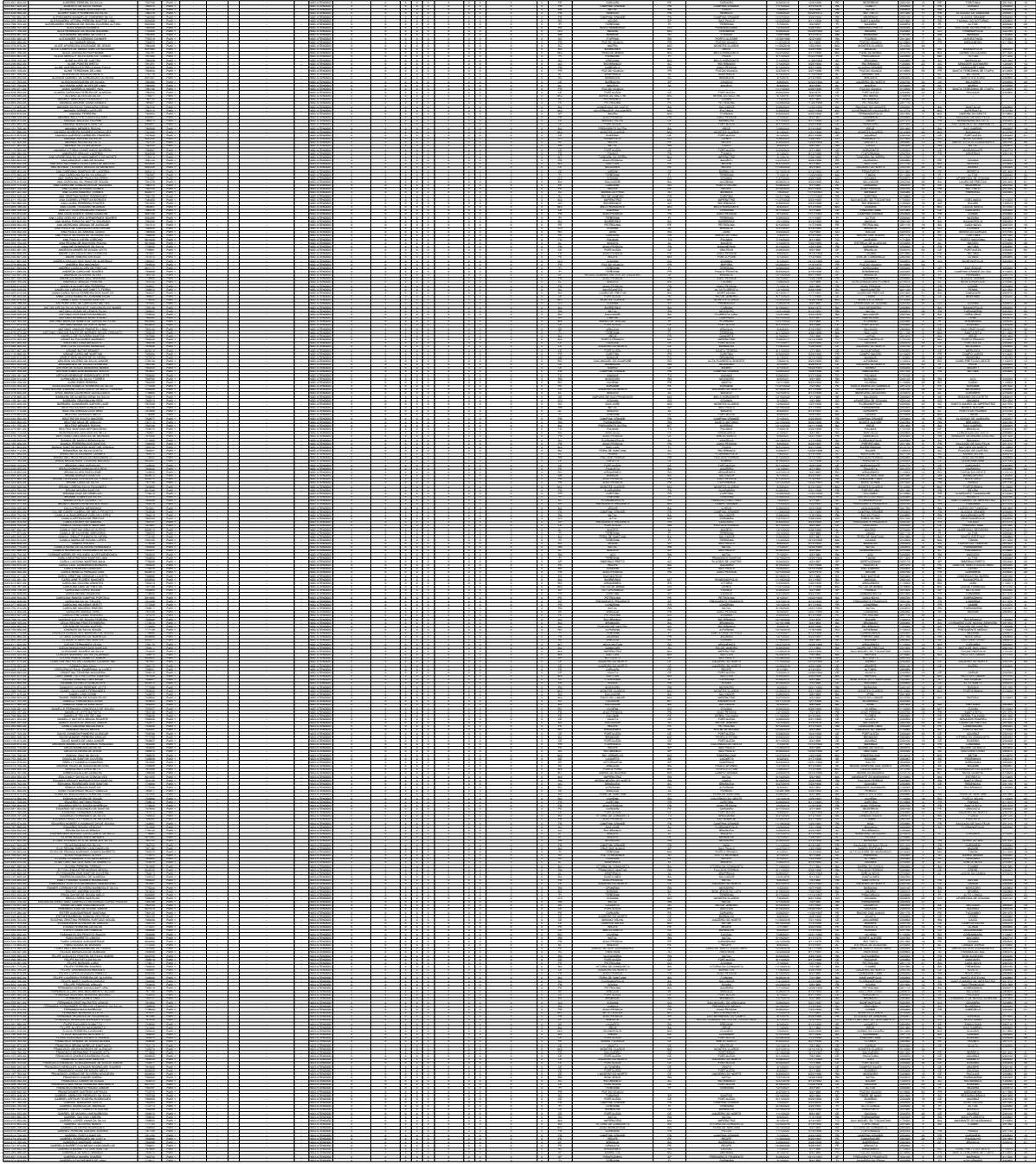


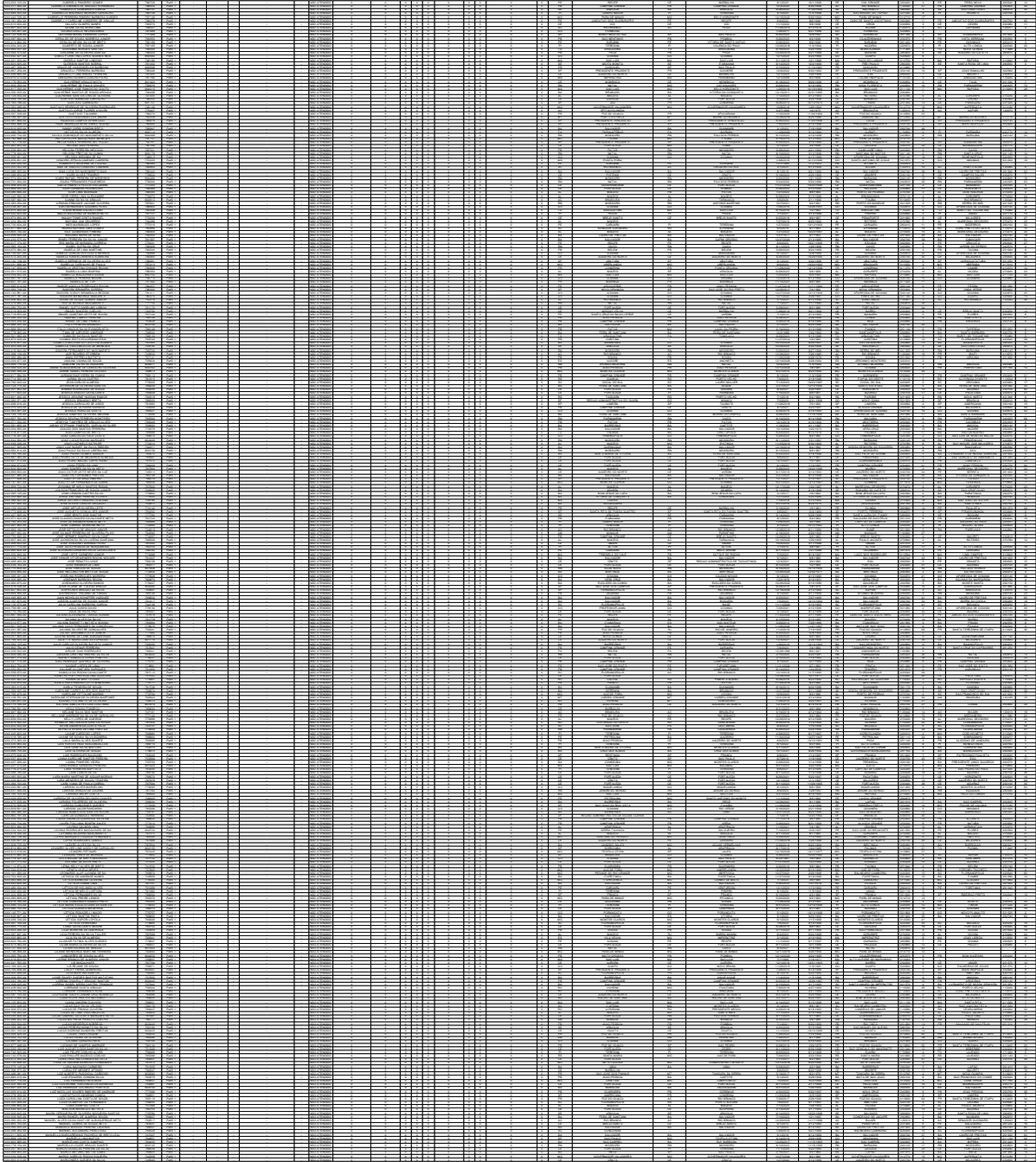


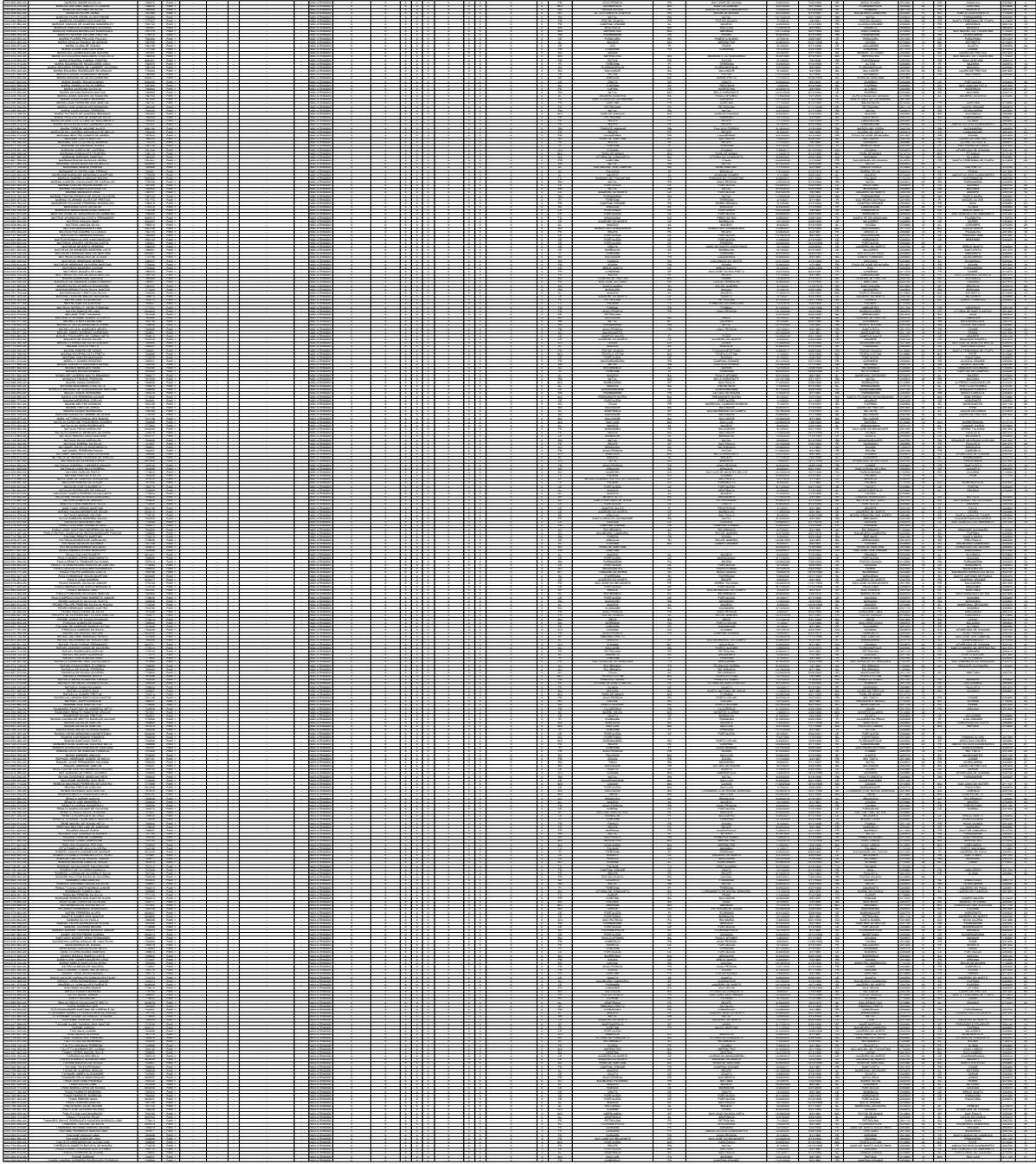


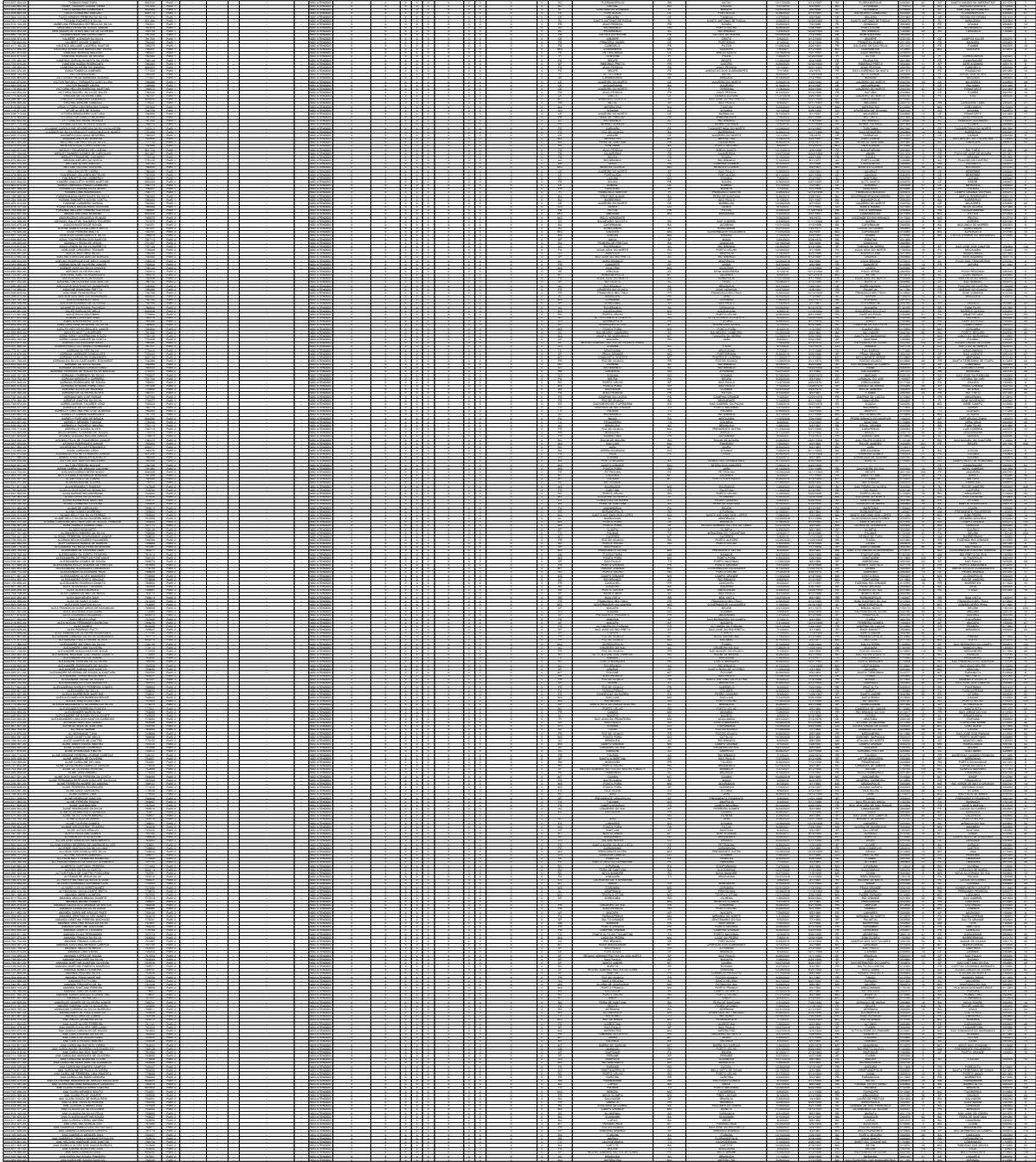


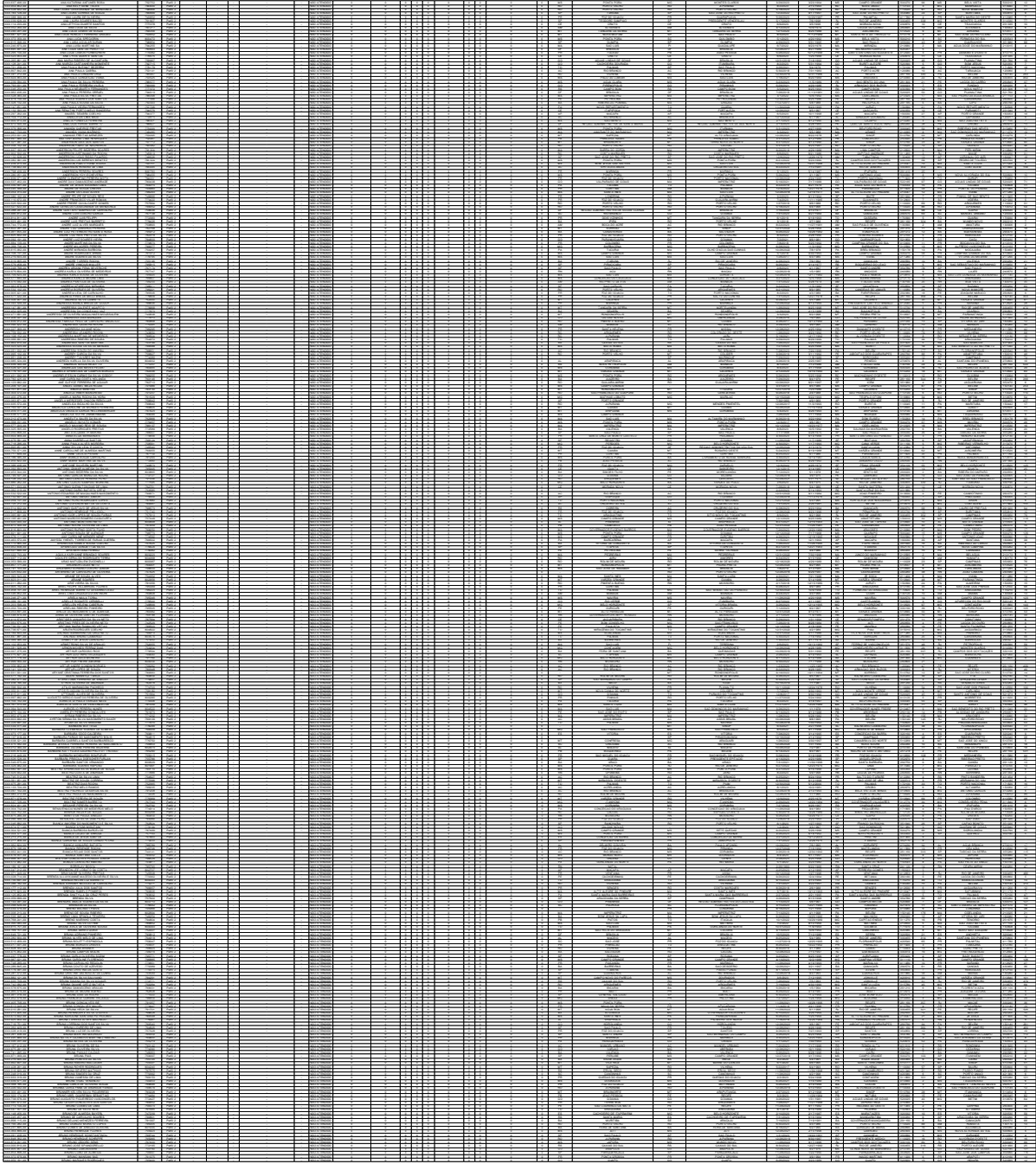


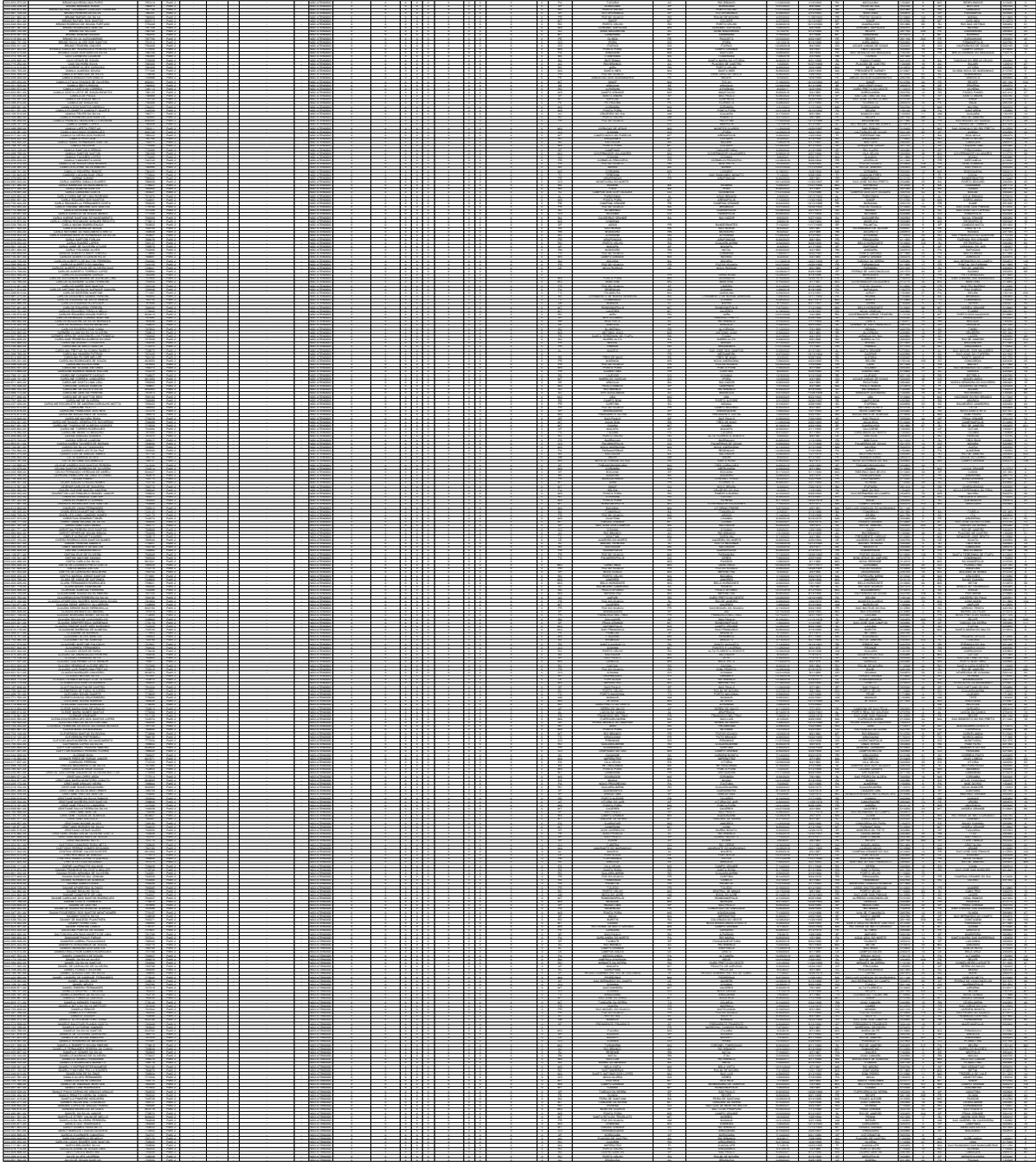


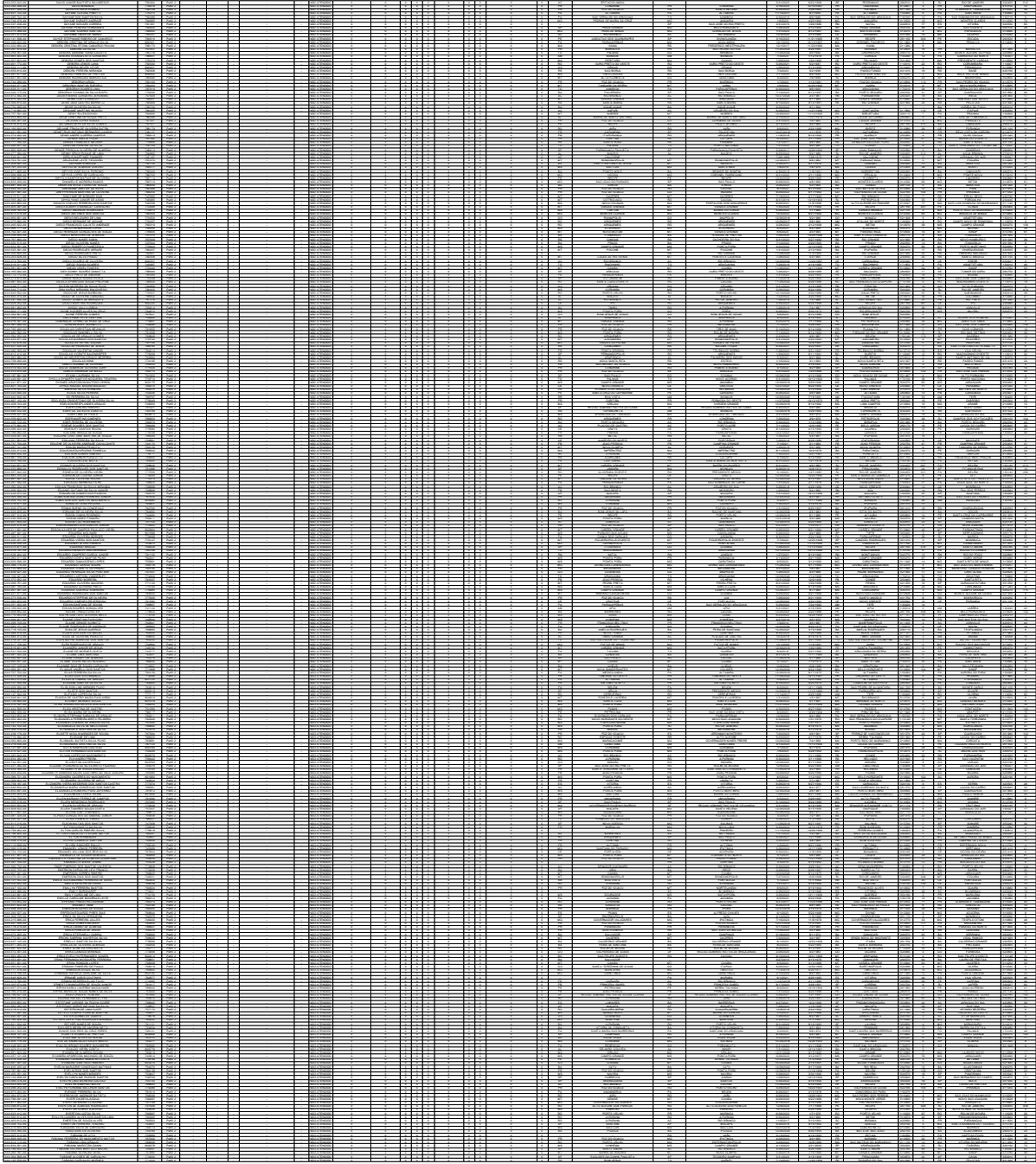


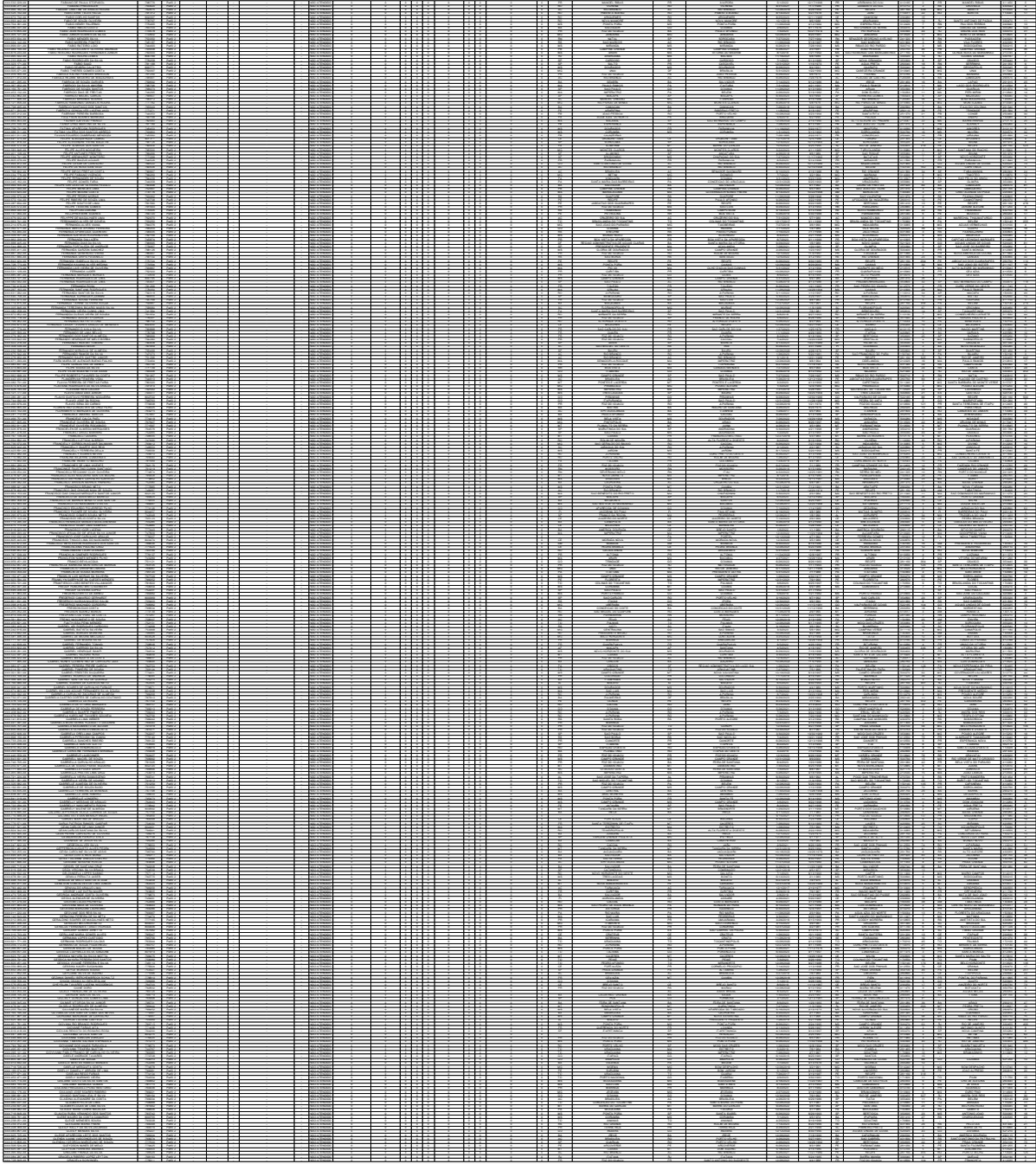


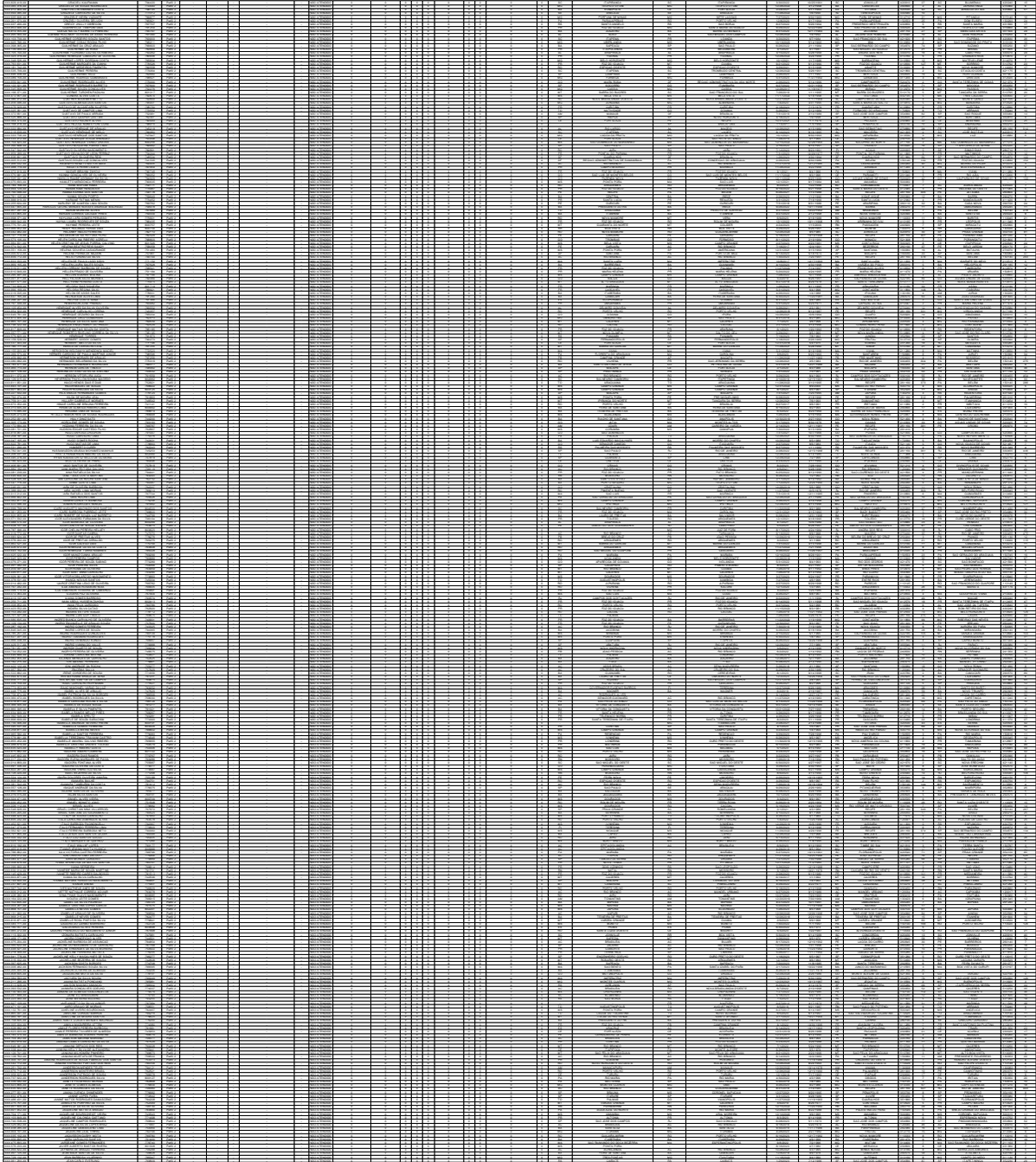


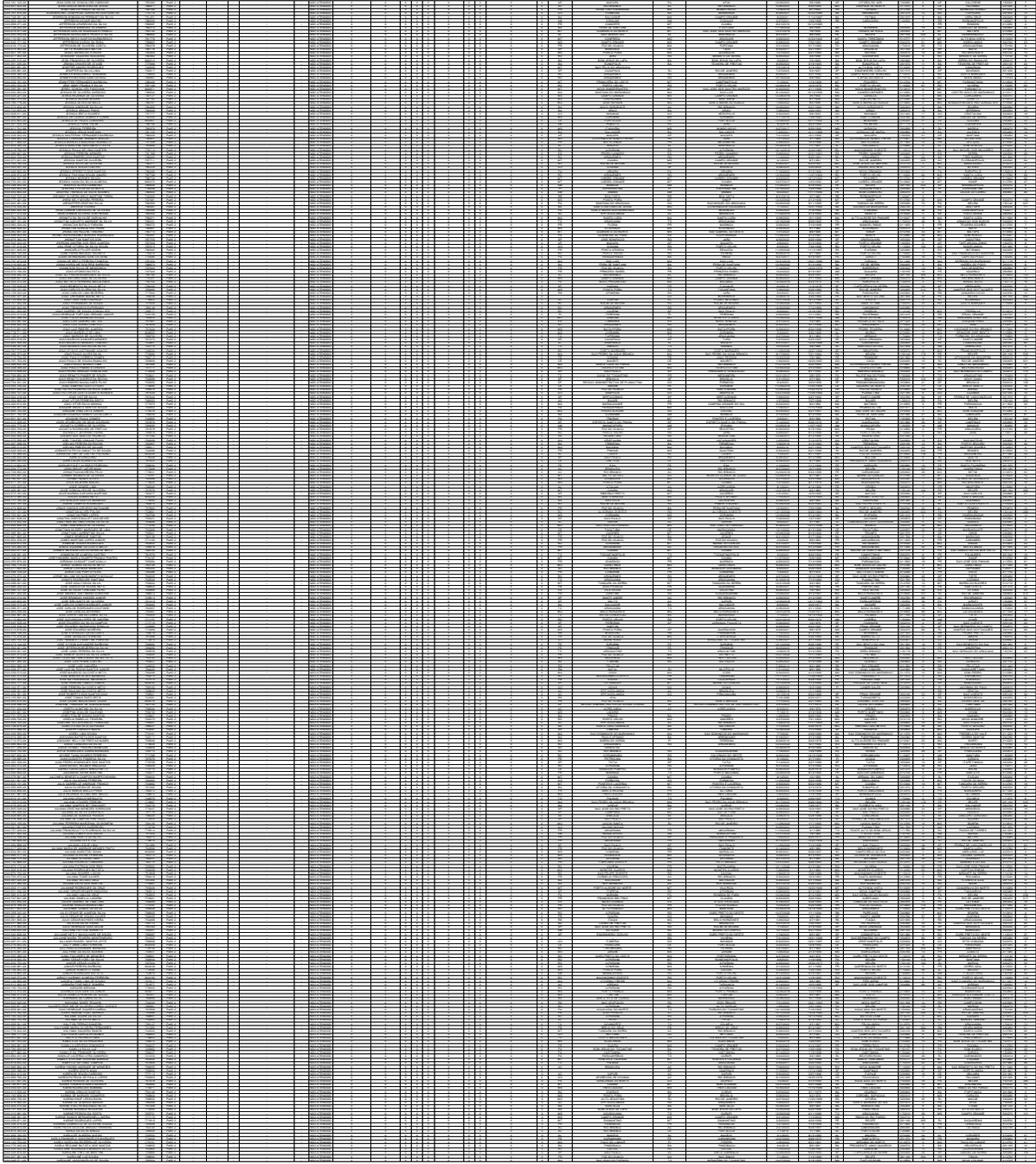


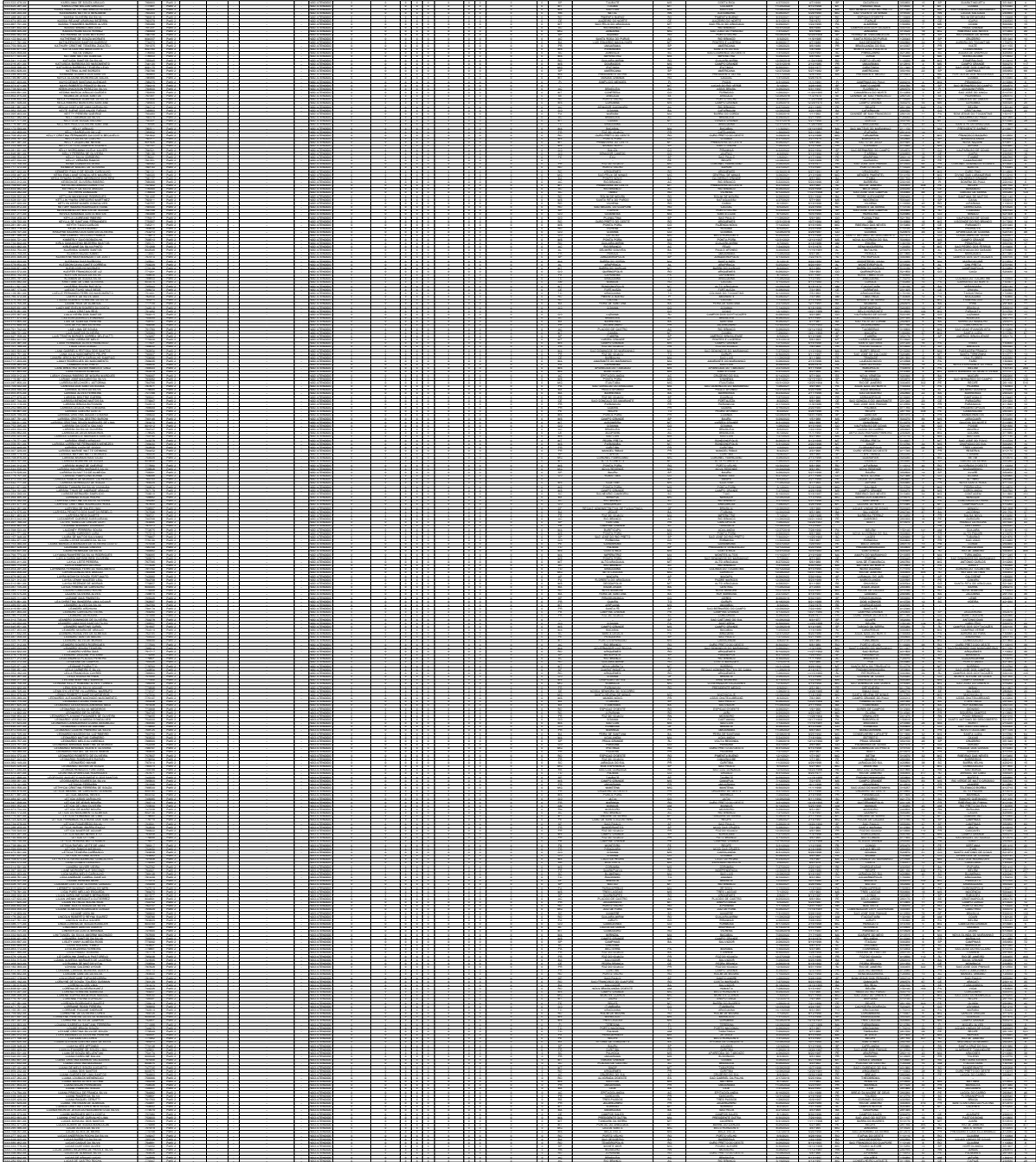


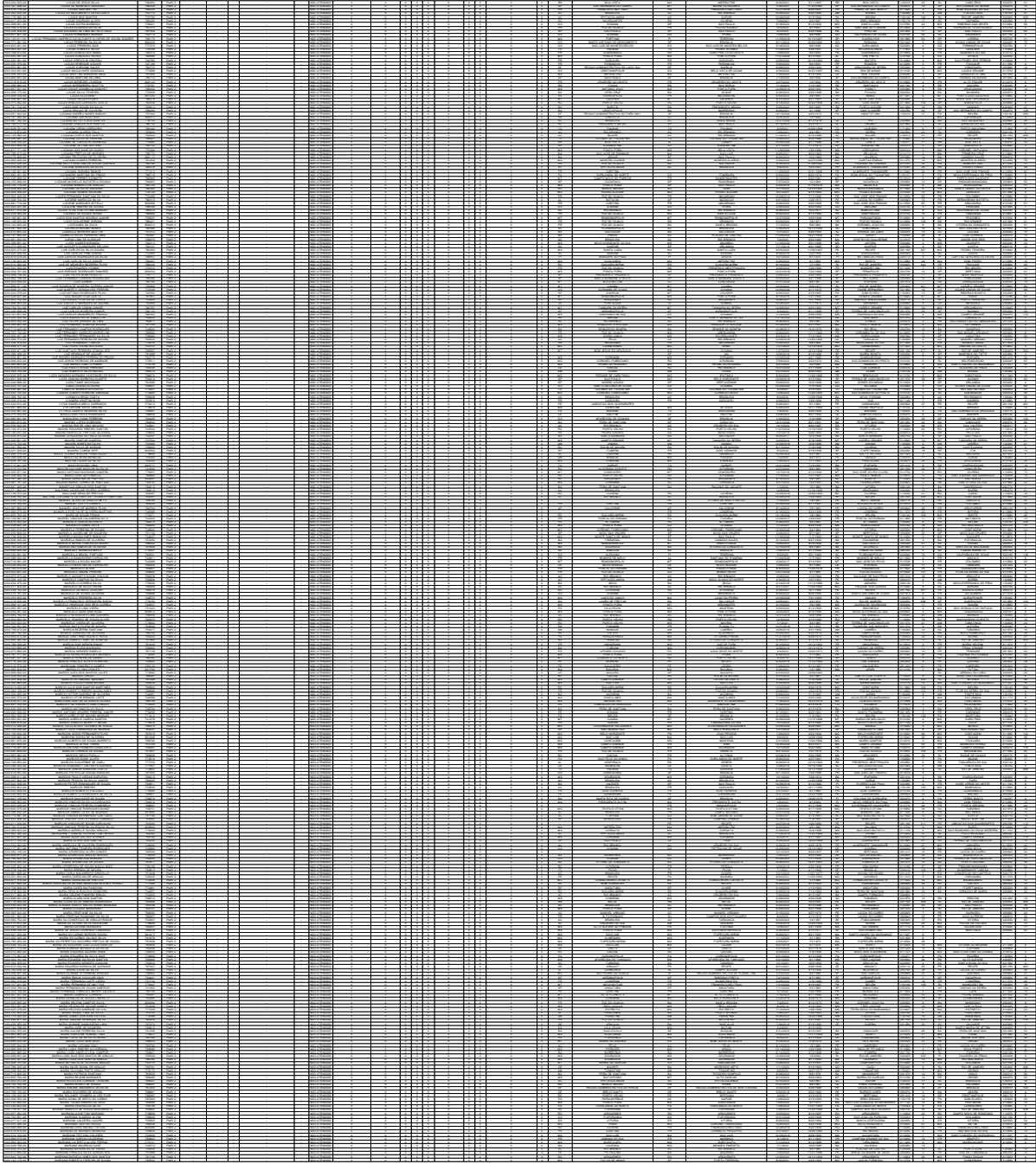


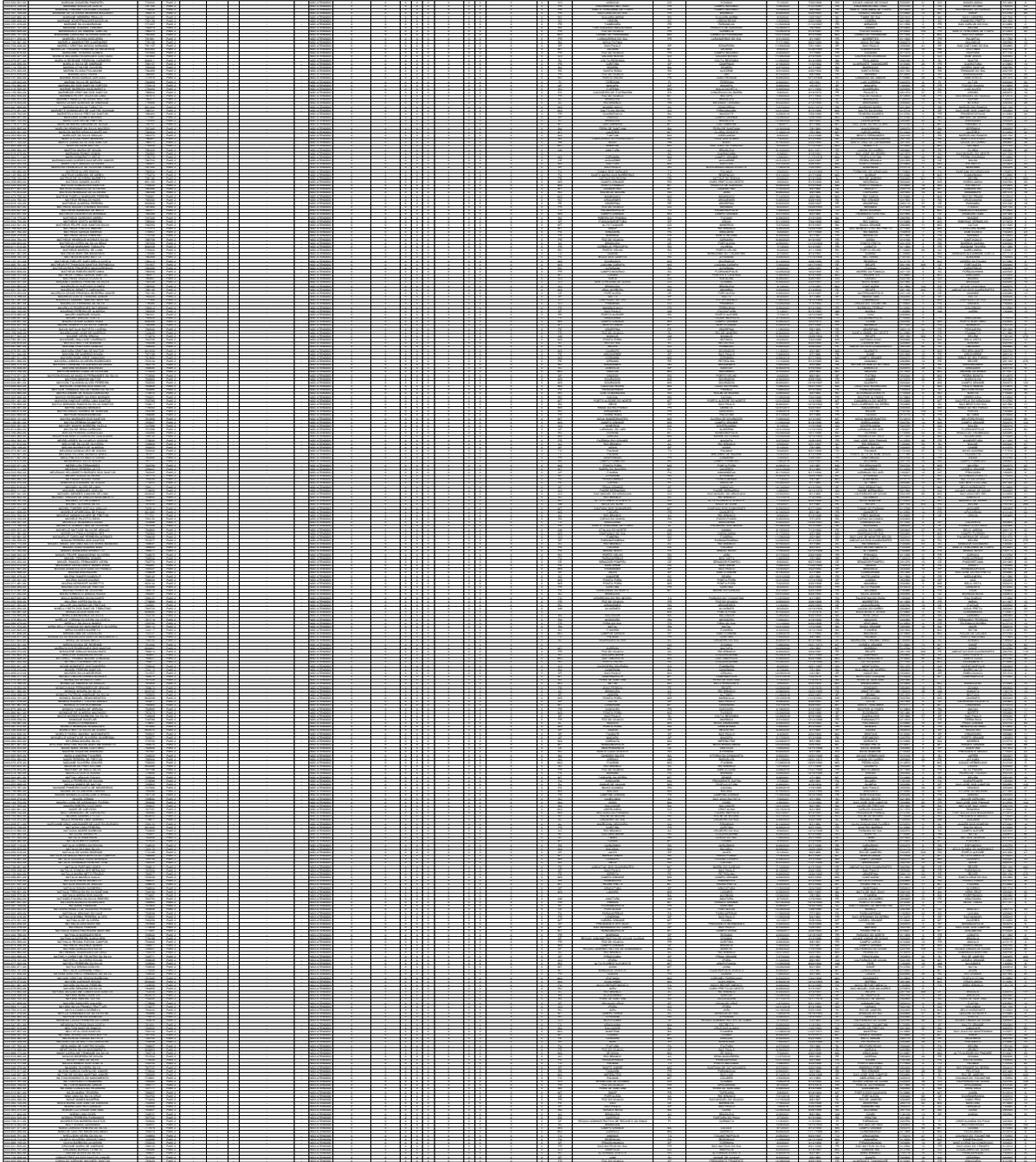


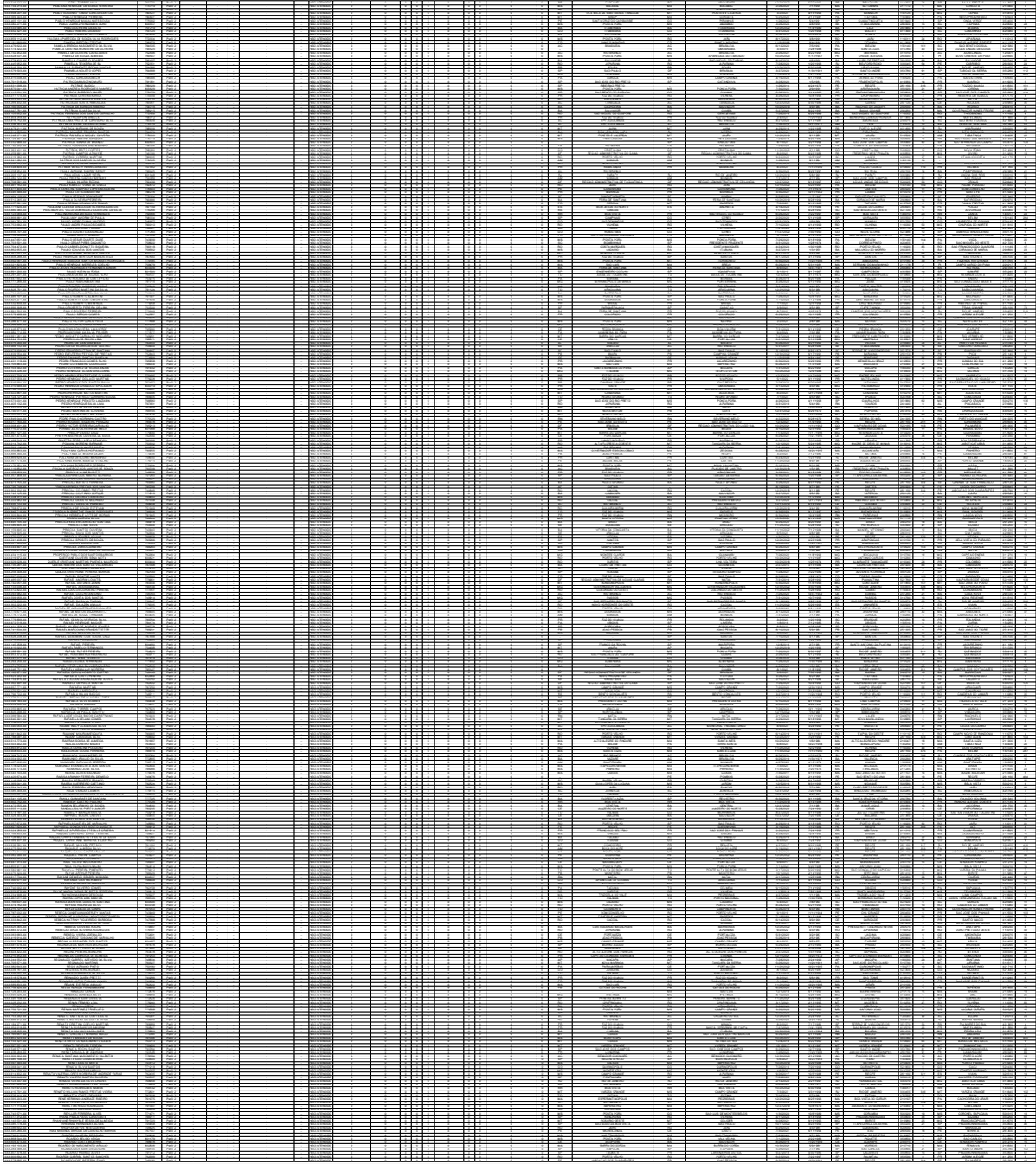


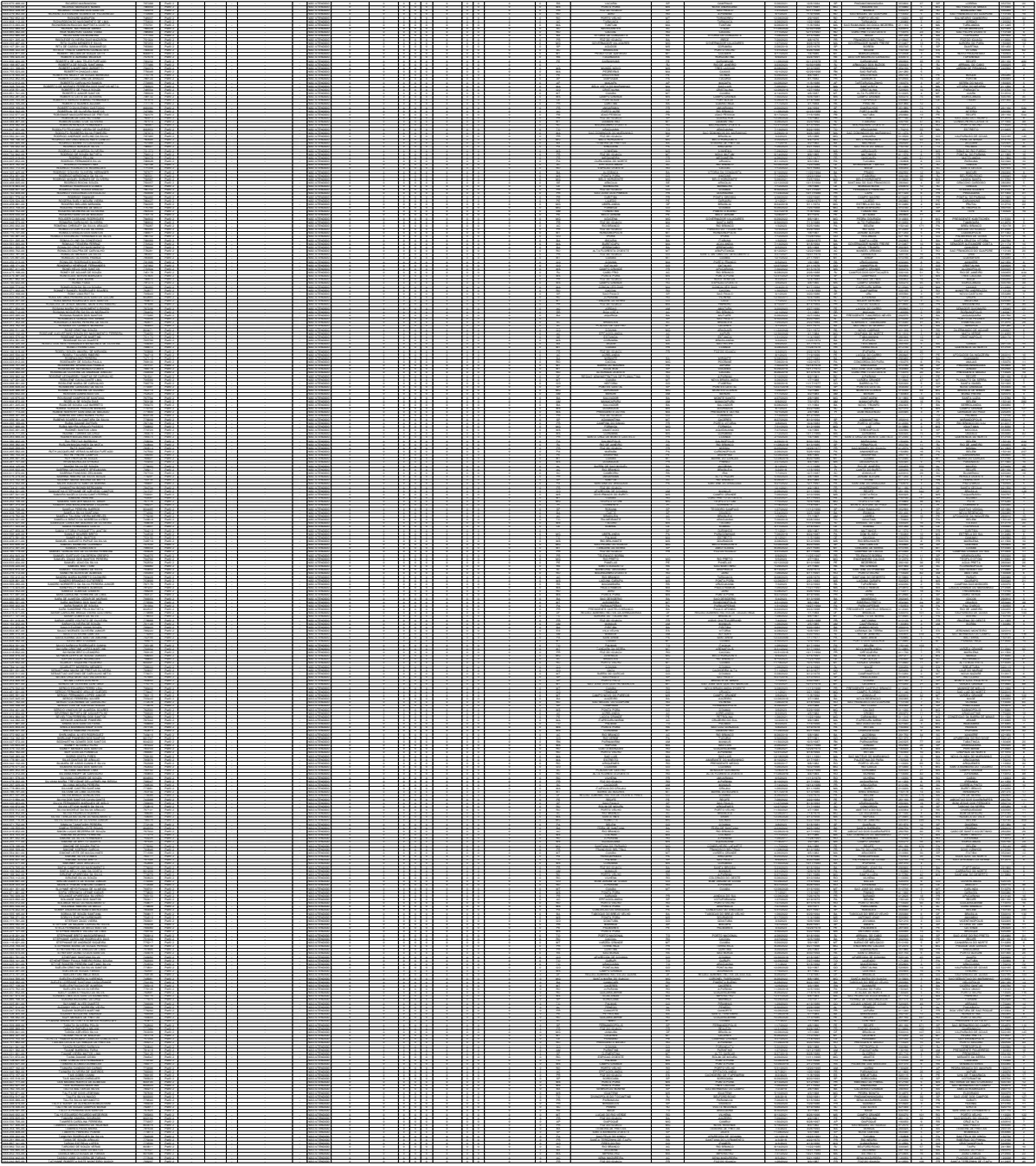


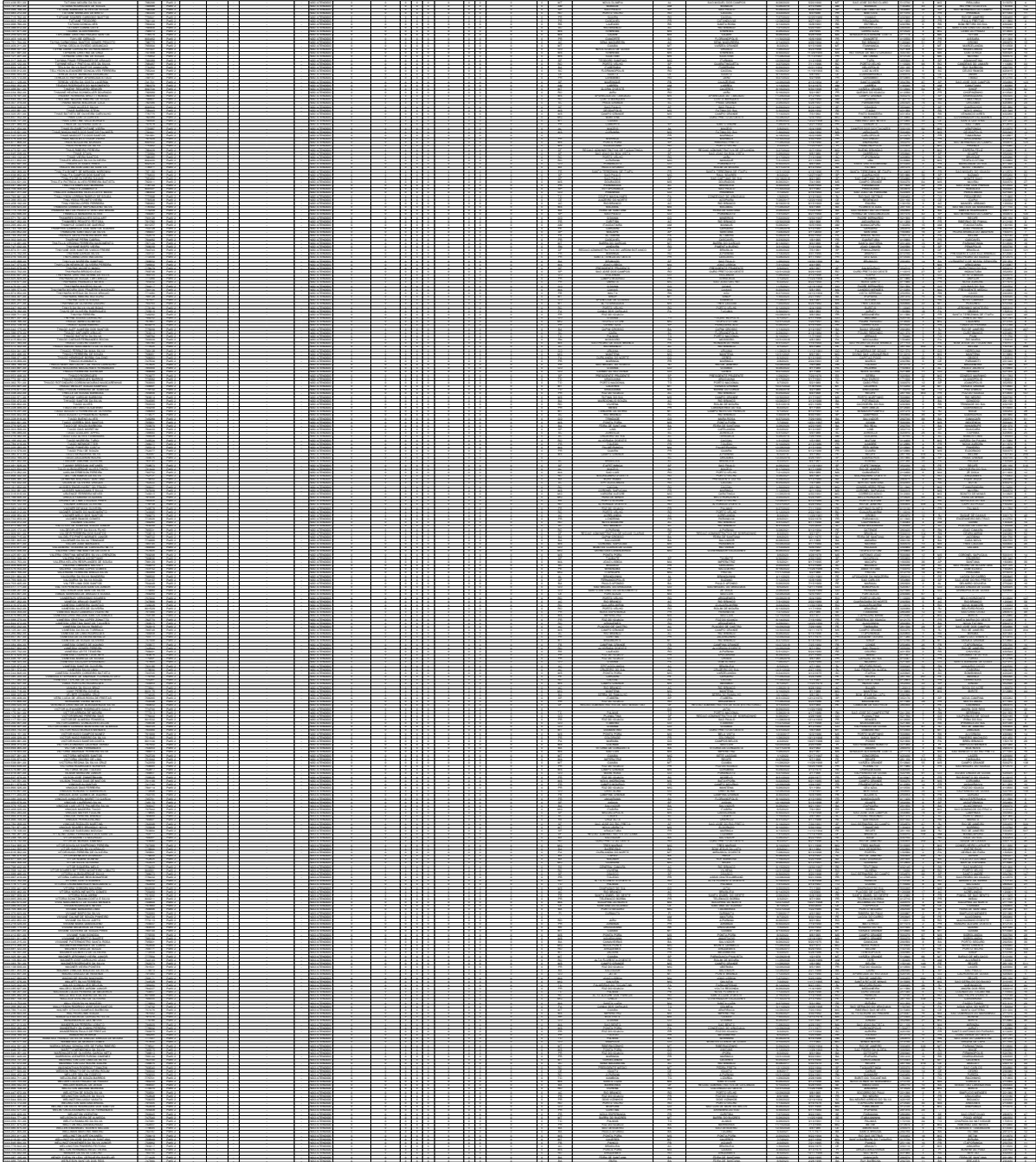




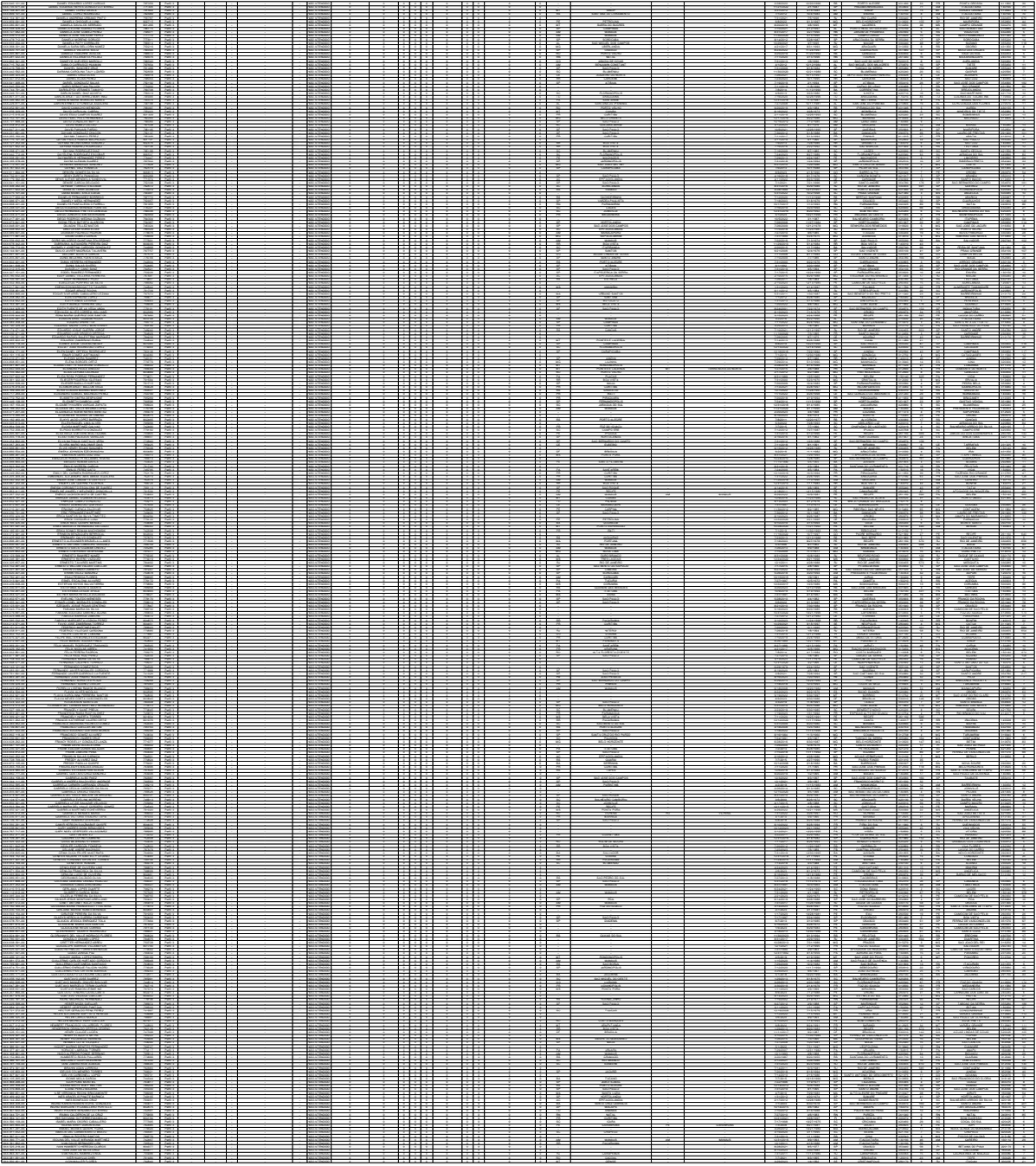


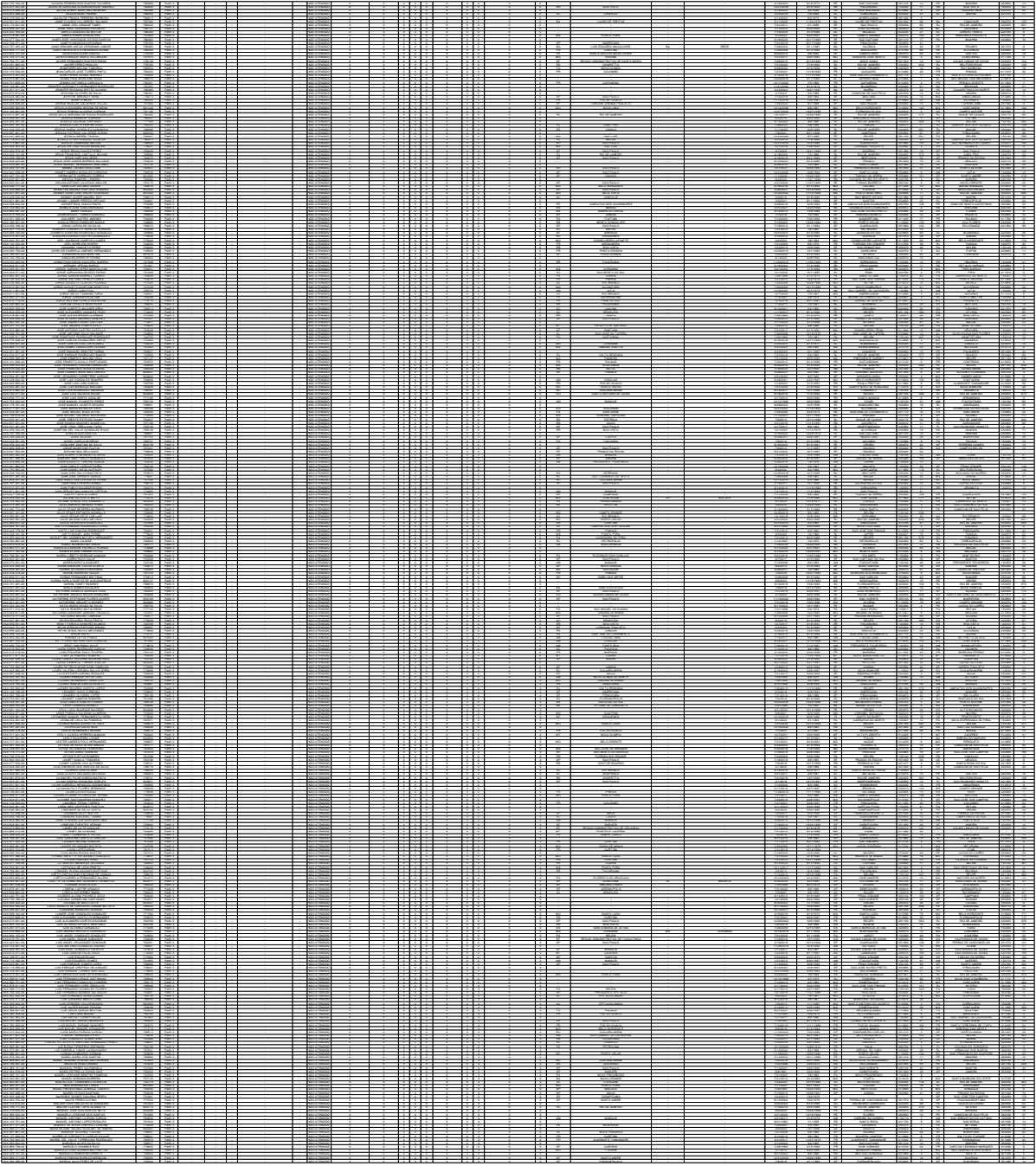


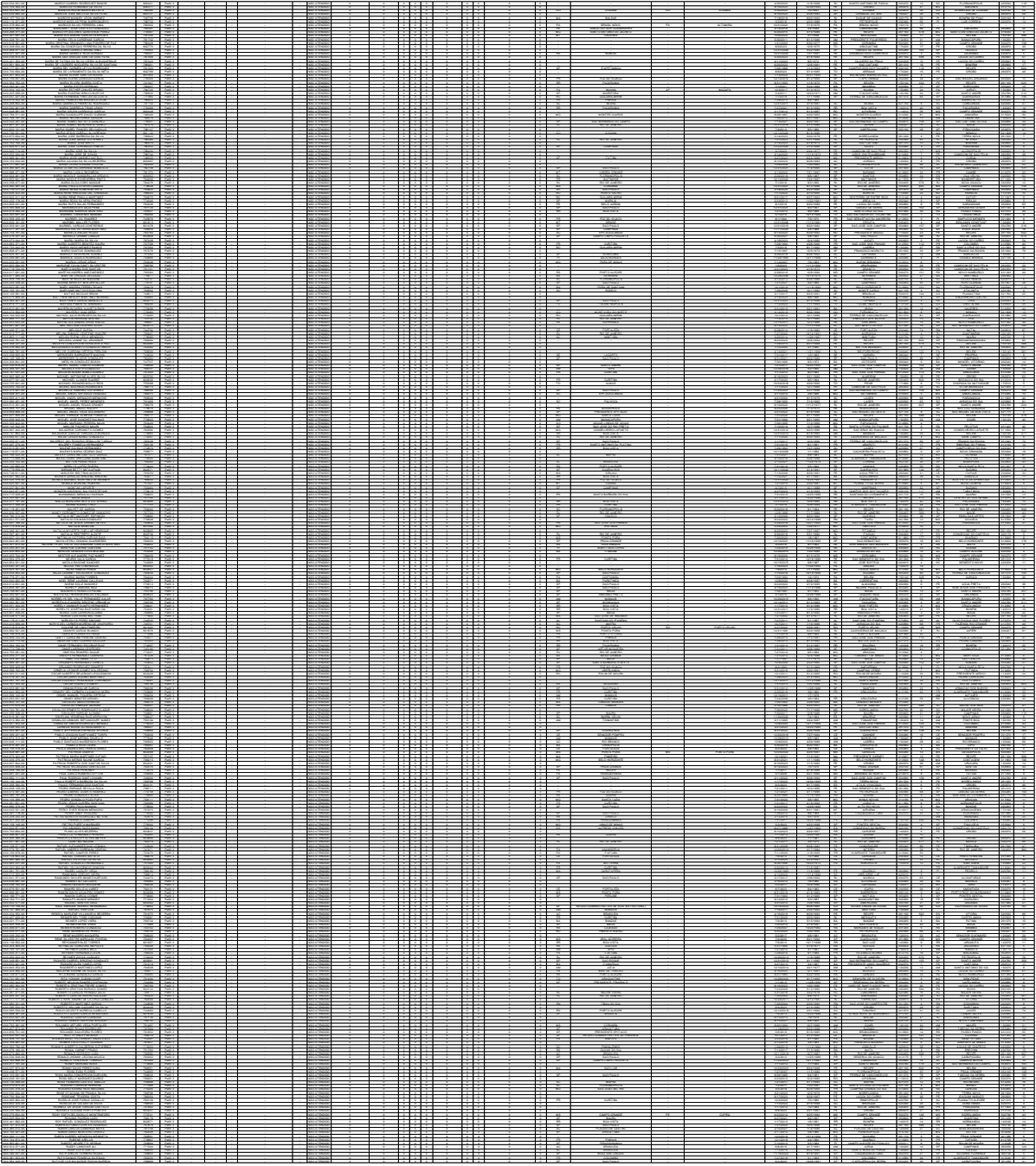












The image shows a large, empty grid of cells, characteristic of a spreadsheet or data table. The grid is composed of many small, uniform rectangular cells arranged in a regular pattern. The lines forming the grid are thin and black, creating a dense array of empty spaces. There is no text or data present within any of the cells.