

Anexo 2 - Relação de Matrículas dos Eleitores

Matrículas																						
10.006-81	10.021-85	10.022-83	10.056-66	10.072-68	10.077-58	10.086-57	10.093-60	10.107-75	10.138-64	10.148-61	10.169-53	10.176-56	10.194-54	10.240-73	10.278-48	10.293-52	10.294-50	10.295-48	10.296-46	10.297-44	10.298-42	10.299-40
10.300-81	10.328-59	10.352-62	10.353-60	10.452-58	10.472-52	10.495-40	10.520-67	10.522-63	10.523-61	10.524-59	10.528-51	10.529-49	10.530-64	10.533-58	10.545-51	10.546-49	10.602-65	10.740-53	10.796-26	11.099-43	11.285-46	11.407-58
11.408-56	11.491-43	11.603-58	11.702-56	11.737-37	11.742-44	11.745-38	11.746-36	11.750-45	11.755-35	11.759-27	11.760-42	11.761-40	11.763-36	11.766-30	11.769-24	11.803-50	11.804-48	11.806-44	11.807-42	11.808-40	11.810-53	11.811-51
11.813-47	11.814-45	11.815-43	11.816-41	11.822-46	11.823-44	11.826-38	11.829-32	11.830-47	11.865-28	11.884-24	11.887-18	11.905-42	12.016-68	12.035-64	12.038-58	12.040-71	12.043-65	12.044-63	12.047-57	12.049-53	12.054-60	12.063-59
12.067-51	12.071-60	12.073-56	12.075-52	12.076-50	12.077-48	12.086-47	12.087-45	12.210-72	12.211-70	12.213-66	12.214-64	12.215-62	12.216-60	12.220-69	12.221-67	12.224-61	12.226-57	12.228-53	12.229-51	12.237-52	12.298-32	12.460-49
12.461-47	12.471-44	12.472-42	12.495-30	12.513-54	12.514-52	12.519-42	12.520-57	12.521-55	12.523-51	12.524-49	12.526-45	12.577-28	12.598-20	12.601-57	12.749-25	12.750-40	12.751-38	12.761-35	12.994-12	12.997-06	12.998-04	13.011-73
13.012-71	13.013-69	13.014-67	13.116-59	13.140-62	13.155-49	13.220-64	13.221-62	13.222-60	13.223-58	13.224-56	13.225-54	13.226-52	13.227-50	13.228-48	13.229-46	13.231-59	13.234-53	13.236-49	13.241-56	13.242-54	13.243-52	13.244-50
13.246-46	13.247-44	13.248-42	13.249-40	13.250-55	13.252-51	13.254-47	13.255-45	13.260-52	13.261-50	13.266-40	13.267-38	13.272-45	13.274-41	13.275-39	13.277-35	13.280-46	13.281-44	13.283-40	13.285-36	13.286-34	13.287-32	13.288-30
13.289-28	13.290-43	13.291-41	13.294-35	13.296-31	13.297-29	13.298-27	13.299-25	13.302-62	13.303-60	13.304-58	13.307-52	13.308-50	13.309-48	13.310-63	13.311-61	13.312-59	13.313-57	13.314-55	13.315-53	13.316-51	13.317-49	13.336-45
13.343-48	13.344-46	13.345-44	13.347-40	13.348-38	13.349-36	13.350-51	13.351-49	13.358-35	13.359-33	13.449-32	13.457-33	13.485-28	13.486-26	13.702-46	13.707-36	13.716-35	13.736-29	13.748-22	13.769-14	13.773-23	13.775-19	13.779-11
13.780-26	13.785-16	13.787-12	13.789-08	13.798-07	13.801-44	13.802-42	13.803-40	13.805-36	13.806-34	13.808-30	13.834-29	13.836-25	13.837-23	13.838-21	13.839-19	13.840-34	13.841-32	13.844-26	13.845-24	13.848-18	13.855-21	13.856-19
13.859-13	13.860-28	13.861-26	13.871-23	13.872-21	13.915-29	13.929-18	13.975-11	14.013-64	14.015-60	14.019-52	14.020-67	14.231-54	14.237-42	14.366-31	14.391-32	14.402-53	14.403-51	14.481-31	14.525-37	14.649-19	14.749-15	14.750-30
14.753-24	14.773-18	14.992-06	15.176-31	15.188-24	15.624-30	15.673-17	15.764-14	15.772-15	15.808-20	15.813-27	16.024-49	16.025-47	16.026-45	16.029-39	16.030-54	16.033-48	16.040-51	16.042-47	16.043-45	16.075-32	16.088-23	16.137-36
16.138-34	16.146-35	16.147-33	16.148-31	16.153-38	16.176-26	16.177-24	16.178-22	16.180-35	16.182-31	16.193-26	16.195-22	16.196-20	16.327-31	16.392-20	16.398-08	16.404-39	16.405-37	16.407-33	16.408-31	16.409-29	16.411-42	16.412-40
16.414-36	16.415-34	16.419-26	16.422-37	16.423-35	16.424-33	16.456-20	16.464-21	16.504-35	16.505-33	16.506-31	16.507-29	16.519-22	16.522-33	16.524-29	16.526-25	16.528-21	16.531-32	16.535-24	16.539-16	16.619-18	16.630-30	16.635-20
16.639-12	16.666-09	16.706-23	16.707-21	16.709-17	16.712-28	16.718-16	16.726-17	16.727-15	16.728-13	16.732-22	16.740-23	16.743-17	16.744-15	16.745-13	16.746-11	16.749-05	16.750-20	16.815-18	16.872-06	16.917-10	16.982-98	16.990-99
16.994-91	16.998-83	16.999-81	17.001-56	17.033-43	17.034-41	17.035-39	17.036-37	17.038-33	17.039-31	17.040-46	17.041-44	17.042-42	17.045-36	17.081-32	17.088-18	17.098-15	17.099-13	17.102-50	17.108-38	17.122-44	17.141-40	17.159-21
17.180-30	17.186-18	17.268-16	17.313-37	17.388-06	17.390-19	17.430-33	17.431-31	17.435-23	17.436-21	17.437-19	17.438-17	17.439-15	17.445-20	17.451-25	17.456-15	17.457-13	17.462-20	17.480-18	17.481-16	17.482-14	17.483-12	17.484-10
17.485-08	17.507-24	17.540-26	17.544-18	17.562-16	17.563-14	17.572-13	17.626-16	17.723-18	17.867-93	18.055-28	18.056-26	18.063-29	18.070-32	18.072-28	18.074-24	18.075-22	18.077-18	18.078-16	18.081-27	18.115-36	18.125-33	18.134-32
18.135-30	18.138-24	18.139-22	18.140-37	18.141-35	18.144-29	18.145-27	18.146-25	18.148-21	18.149-19	18.181-23	18.182-21	18.192-18	18.197-08	18.220-39	18.230-36	18.231-34	18.371-18	18.372-16	18.396-02	18.399-95	18.435-18	18.436-16
18.453-16	18.454-14	18.455-12	18.456-10	18.457-08	18.461-17	18.462-15	18.463-13	18.464-11	18.465-09	18.466-07	18.467-05	18.469-01	18.470-16	18.472-12	18.473-10	18.478-99	18.479-97	18.480-13	18.481-11	18.482-09	18.486-01	18.487-98
18.489-94	18.494-02	18.496-97	18.499-91	18.500-33	18.501-31	18.502-29	18.503-27	18.505-23	18.507-19	18.508-17	18.511-28	18.517-16	18.518-14	18.521-25	18.543-15	18.568-98	18.573-06	18.574-04	18.575-02	18.576-99	18.577-97	18.578-95
18.579-93	18.605-19	18.606-17	18.607-15	18.610-26	18.611-24	18.612-22	18.613-20	18.624-15	18.625-13	18.626-11	18.627-09	18.629-05	18.630-20	18.631-18	18.632-16	18.634-12	18.635-10	18.637-06	18.638-04	18.641-15	18.642-13	18.643-11
18.644-09	18.645-07	18.646-05	18.647-03	18.648-01	18.649-98	18.650-14	18.651-12	18.652-10	18.653-08	18.654-06	18.655-04	18.657-99	18.662-07	18.679-89	18.680-05	18.682-01	18.683-98	18.684-96	18.685-94	18.686-92	18.687-90	18.688-88
18.689-86	18.690-02	18.691-99	18.692-97	18.694-93	18.695-91	18.702-21	18.703-19	18.708-09	18.709-07	18.710-22	18.711-20	18.712-18	18.713-16	18.714-14	18.715-12	18.716-10	18.717-08	18.718-06	18.719-04	18.720-19	18.721-17	18.722-15
18.723-13	18.724-11	18.725-09	18.726-07	18.731-14	18.732-12	18.733-10	18.734-08	18.735-06	18.736-04	18.737-02	18.738-99	18.739-97	18.740-13	18.741-11	18.742-09	18.743-07	18.744-05	18.745-03	18.746-01	18.748-96	18.749-94	18.750-10
18.751-08	18.752-06	18.753-04	18.754-02	18.756-97	18.758-93	18.759-91	18.760-07	18.761-05	18.762-03	18.763-01	18.765-96	18.795-87	18.796-85	18.797-83	18.798-81	18.800-21	18.801-19	18.802-17	18.803-15	18.804-13	18.805-11	18.806-09
18.807-07	18.808-05	18.810-18	18.811-16	18.812-14	18.813-12	18.814-10	18.815-08	18.817-04	18.819-99	18.821-13	18.822-11	18.824-07	18.827-01	18.829-96	18.830-12	18.835-02	18.844-01	18.942-27	23.166-38	23.492-25	31.034-59	32.287-25
32.359-26	32.430-46	32.721-35	39.494-84	41.002-66	41.004-62	41.010-67	41.011-65	41.064-44	41.099-25	41.100-66	41.108-50	41.124-52	41.164-40	41.169-30	41.183-36	41.202-58	41.211-57	41.220-56	41.221-54	41.230-53	41.258-31	41.274-33
41.275-31	41.277-27	41.281-36	41.296-23	41.297-21	41.299-17	41.312-51	41.313-49	41.314-47	41.315-45	41.317-41	41.318-39	41.320-52	41.321-50	41.323-46	41.337-35	41.375-27	41.395-21	41.397-17	41.405-44	41.406-42	41.421-46	41.427-34

Anexo 2 - Relação de Matrículas dos Eleitores

Matrículas																						
41.429-30	41.433-39	41.438-29	41.443-36	41.466-24	41.470-33	41.471-31	41.472-29	41.481-28	41.490-27	41.494-19	41.501-48	41.506-38	41.508-34	41.509-32	41.510-47	41.512-43	41.513-41	41.518-31	41.520-44	41.521-42	41.522-40	41.529-26
41.530-41	41.532-37	41.555-25	41.557-21	41.564-24	41.565-22	41.571-27	41.572-25	41.573-23	41.581-24	41.583-20	41.587-12	41.588-10	41.590-23	41.601-44	41.602-42	41.615-33	41.617-29	41.625-30	41.634-29	41.636-25	41.640-34	41.641-32
41.642-30	41.647-20	41.665-18	41.678-09	41.687-08	41.688-06	41.692-15	41.694-11	41.698-03	41.699-01	41.700-42	41.701-40	41.703-36	41.709-24	41.710-39	41.720-36	41.729-18	41.743-24	41.744-22	41.745-20	41.746-18	41.747-16	41.750-27
41.751-25	41.753-21	41.754-19	41.755-17	41.760-24	41.766-12	41.767-10	41.768-08	41.771-19	41.772-17	41.780-18	41.785-08	41.788-02	41.789-99	41.791-13	41.798-98	41.800-38	41.802-34	41.812-31	41.815-25	41.824-24	41.826-20	41.827-18
41.831-27	41.832-25	41.833-23	41.834-21	41.836-17	41.840-26	41.843-20	41.844-18	41.847-12	41.848-10	41.856-11	41.866-08	41.884-06	41.895-01	41.896-98	41.897-96	41.898-94	41.901-32	41.905-24	41.906-22	41.907-20	41.908-18	41.909-16
41.940-22	41.941-20	41.942-18	41.943-16	41.946-10	41.947-08	41.948-06	41.949-04	41.950-19	41.953-13	41.956-07	41.962-12	41.963-10	41.964-08	41.965-06	41.967-02	41.969-97	41.971-11	41.972-09	41.973-07	41.980-10	41.981-08	41.983-04
41.984-02	41.987-95	41.988-93	41.991-05	41.993-01	41.995-96	41.997-92	41.998-90	47.003-34	47.004-32	47.006-28	47.009-22	47.014-29	47.016-25	47.020-34	47.021-32	47.032-27	47.035-21	47.037-17	47.039-13	47.043-22	47.049-10	47.056-13
47.058-09	47.063-16	47.064-14	47.065-12	47.072-15	47.074-11	47.075-09	47.082-12	47.084-08	47.085-06	47.089-97	47.092-09	47.095-03	47.103-30	47.106-24	47.109-18	47.110-33	47.121-28	47.122-26	47.124-22	47.126-18	47.139-09	47.142-20
47.143-18	47.145-14	47.146-12	47.158-05	47.159-03	47.160-18	47.161-16	47.162-14	47.164-10	47.165-08	47.166-06	47.167-04	47.168-02	47.171-13	47.178-98	47.182-08	47.198-92	47.199-90	47.201-30	47.208-16	47.214-21	47.223-20	47.237-09
47.244-12	47.246-08	47.251-15	47.261-12	47.271-09	47.274-03	47.282-04	47.293-98	47.295-94	47.296-92	47.302-24	47.308-12	47.311-23	47.314-17	47.319-07	47.321-20	47.325-12	47.327-08	47.328-06	47.329-04	47.331-17	47.333-13	47.336-07
47.339-01	47.340-16	47.356-01	47.372-03	47.373-01	47.383-97	47.386-91	47.387-89	47.392-96	47.394-92	47.407-10	47.408-08	47.411-19	47.412-17	47.423-12	47.428-02	47.430-15	47.433-09	47.439-96	47.444-04	47.445-02	47.454-01	47.465-95
47.466-93	47.473-96	47.478-86	47.481-97	47.482-95	47.483-93	47.484-91	47.485-89	47.488-83	47.489-81	47.495-86	47.497-82	47.498-80	47.505-10	47.510-17	47.519-98	47.561-99	63.791-90	63.850-01	70.035-38	80.613-39	81.762-22	90.464-03
90.490-02	90.508-09	90.509-07	90.516-10	90.520-19	90.522-15	90.524-11	90.527-05	90.530-16	90.531-14	90.532-12	90.534-08	90.546-01	90.562-03	90.572-99	90.573-97	90.574-95	90.575-93	90.576-91	90.581-98	90.592-93	90.593-91	90.597-83
90.601-19	90.602-17	90.605-11	90.606-09	90.610-18	90.619-99	90.628-98	90.629-96	90.630-12	90.647-94	90.775-85	90.804-05	90.828-90	90.844-92	90.872-87	90.910-06	90.971-85	90.986-72	94.042-09	94.043-07	94.045-03	94.046-01	94.049-94
94.063-01	94.066-94	94.067-92	94.069-88	94.074-95	94.075-93	94.103-15	94.163-96	94.172-95	94.344-92	94.417-91	94.426-90	94.434-91	94.435-89	94.485-74	94.489-66	94.490-81	94.496-69	94.568-70	94.573-77	94.574-75	94.577-69	94.578-67
94.579-65	94.580-80	94.581-78	94.584-72	94.585-70	94.589-62	94.590-77	94.591-75	94.592-73	94.594-69	94.595-67	94.596-65	94.599-59	94.601-98	94.607-86	94.617-83	94.621-92	94.623-88	94.639-73	94.641-86	94.642-84	94.661-80	94.662-78
94.672-75	94.675-69	94.677-65	94.678-63	94.680-76	94.681-74	94.683-70	94.689-58	94.698-57	94.702-92	94.708-80	94.723-84	94.729-72	94.730-87	94.731-85	94.741-82	94.777-61	94.780-72	94.781-70	94.782-68	94.784-64	94.786-60	94.787-58
94.789-54	94.792-65	94.793-63	94.795-59	94.798-53	94.799-51	94.803-86	94.808-76	94.812-85	94.814-81	94.895-55	94.896-53	94.897-51	94.902-84	94.903-82	94.904-80	94.907-74	94.912-81	94.913-79	94.914-77	94.916-73	94.917-71	94.928-66
94.929-64	94.930-79	94.931-77	94.933-73	94.934-71	94.935-69	94.938-63	94.940-76	94.941-74	94.942-72	94.943-70	94.944-68	94.945-66	94.970-67	94.997-47	95.034-03	95.035-01	95.038-94	95.041-06	95.042-04	95.043-02	95.052-01	95.053-98
95.069-83	95.082-91	95.093-86	95.102-12	95.110-13	95.148-87	95.158-84	95.179-76	95.211-07	95.258-80	95.262-89	95.335-88	95.337-84	95.338-82	95.339-80	95.340-95	95.342-91	95.343-89	95.344-87	95.347-81	95.349-77	95.350-92	95.352-88
95.353-86	95.358-76	95.359-74	95.360-89	95.361-87	95.362-85	95.363-83	95.364-81	95.365-79	95.366-77	95.367-75	95.368-73	95.369-71	95.388-67	95.398-64	95.399-62	95.402-99	95.404-95	95.406-91	95.407-89	95.408-87	95.409-85	95.415-90
95.416-88	95.417-86	95.422-93	95.425-87	95.426-85	95.427-83	95.431-92	95.432-90	95.433-88	95.434-86	95.436-82	95.438-78	95.440-91	95.441-89	95.451-86	95.452-84	95.456-76	95.458-72	95.468-69	95.469-67	95.471-80	95.551-82	95.552-80
95.560-81	95.565-71	95.584-67	95.593-66	95.596-60	95.602-91	95.603-89	95.604-87	95.719-70	95.812-80	95.901-81	95.902-79	95.908-67	95.912-76	95.913-74	95.914-72	95.915-70	95.919-62	95.920-77	95.921-75	95.924-69	95.925-67	95.926-65
95.931-72	95.934-66	95.935-64	95.936-62	95.937-60	95.946-59	95.947-57	95.953-62	95.954-60	95.955-58	95.956-56	95.957-54	95.958-52	95.959-50	95.963-59	95.967-51	95.968-49	95.970-62	95.976-50	95.977-48	95.978-46	95.979-44	95.999-38
96.039-87	96.191-81	96.214-95	96.252-87	96.259-73	96.268-72	96.270-85	96.272-81	96.273-79	96.275-75	96.276-73	96.278-69	96.280-82	96.281-80	96.282-78	96.288-66	96.304-94	96.312-95	96.317-85	96.341-88	96.361-82	96.362-80	96.363-78
96.364-76	96.366-72	96.369-66	96.370-81	96.375-71	96.376-69	96.380-78	96.381-76	96.384-70	96.385-68	96.387-64	96.388-62	96.391-73	96.393-69	96.397-61	96.407-84	96.438-73	96.439-71	96.440-86	96.441-84	96.446-74	96.447-72	96.449-68
96.492-67	96.576-61	96.662-68	96.684-58	96.719-65	96.720-80	96.788-46	96.795-49	96.804-74	96.805-72	96.806-70	96.809-64	96.810-79	96.811-77	96.831-71	96.835-63	96.895-45	96.910-75	96.961-58	96.970-57	96.971-55	96.993-45	96.994-43
96.995-41	96.997-37	96.998-35	96.999-33	97.039-82	97.108-89	97.145-83	97.346-73	97.347-71	97.348-69	97.349-67	97.350-82	97.352-78	97.353-76	97.354-74	97.355-72	97.356-70	97.357-68	97.358-66	97.360-79	97.361-77	97.362-75	97.363-73
97.364-71	97.365-69	97.369-61	97.411-88	97.413-84	97.421-85	97.459-60	97.461-73	97.493-60	97.494-58	97.527-69	97.549-59	97.601-83	97.613-76	97.626-67	97.639-58	97.648-57	97.649-55	97.698-42	97.721-73	97.735-62	97.737-58	97.743-63
97.746-57	97.747-55	97.748-53	97.749-51	97.777-46	97.778-44	97.785-47	97.787-43	97.831-66	97.832-64	97.833-62	97.834-60	97.838-52	97.839-50	97.841-63	97.842-61	97.843-59	97.844-57	97.894-42	97.895-40	97.900-73	97.901-71	97.902-69



Anexo 2 - Relação de Matrículas dos Eleitores

Matrículas																						
97.903-67	97.905-63	97.906-61	97.907-59	97.908-57	97.909-55	97.913-64	97.925-57	97.978-36	98.004-96	98.005-94	98.006-92	98.009-86	98.011-99	98.012-97	98.013-95	98.014-93	98.015-91	98.016-89	98.017-87	98.018-85	98.024-90	98.025-88
98.043-86	98.071-81	98.072-79	98.089-62	98.110-97	98.140-88	98.202-92	98.226-78	98.233-81	98.334-75	98.371-69	98.373-65	98.385-58	98.386-56	98.387-54	98.389-50	98.390-65	98.391-63	98.396-53	98.398-49	98.399-47	98.400-88	98.401-86
98.402-84	98.404-80	98.405-78	98.406-76	98.407-74	98.408-72	98.409-70	98.410-85	98.411-83	98.412-81	98.413-79	98.415-75	98.416-73	98.417-71	98.419-67	98.426-70	98.440-76	98.450-73	98.451-71	98.460-70	98.472-63	98.499-43	98.506-72
98.537-61	98.567-52	98.582-56	98.583-54	98.584-52	98.585-50	98.586-48	98.587-46	98.591-55	98.593-51	98.594-49	98.595-47	98.596-45	98.613-71	98.617-63	98.626-62	98.668-46	98.707-62	98.709-58	98.713-67	98.717-59	98.718-57	98.719-55
98.720-70	98.721-68	98.722-66	98.723-64	98.724-62	98.725-60	98.726-58	98.728-54	98.730-67	98.731-65	98.733-61	98.734-59	98.736-55	98.739-49	98.740-64	98.741-62	98.744-56	98.748-48	98.810-69	98.843-54	98.845-50	98.847-46	98.848-44
98.849-42	98.851-55	98.852-53	98.856-45	98.857-43	98.859-39	98.860-54	98.861-52	98.862-50	98.925-52	98.948-40	98.950-53	98.951-51	98.992-37	99.117-78	99.153-74	99.155-70	99.171-72	99.309-69	99.310-84	99.343-69	99.372-62	99.409-65
99.425-67	99.479-44	99.496-44	99.543-61	99.546-55	99.550-64	99.551-62	99.552-60	99.554-56	99.556-52	99.557-50	99.559-46	99.560-61	99.562-57	99.563-55	99.565-51	99.566-49	99.570-58	99.571-56	99.572-54	99.575-48	99.578-42	99.585-45
99.589-37	99.608-59	99.609-57	99.610-72	99.612-68	99.624-61	99.627-55	99.628-53	99.655-50	99.658-44	99.660-57	99.664-49	99.665-47	99.672-50	99.673-48	99.676-42	99.679-36	99.705-61	99.707-57	99.726-53	99.761-51	99.784-39	99.817-50
99.863-43	99.864-41	99.883-37	99.884-35	99.973-36	99.974-34	99.975-32	99.976-30	99.977-28	99.978-26	99.980-39	99.992-32	99.993-30	-	-	-	-	-	-	-	-	-	-