



PREFEITURA DE
JOÃO PESSOA
PRA VIVER MELHOR

Estado da Paraíba
Prefeitura Municipal de João Pessoa

EDIÇÃO ESPECIAL

SEMANÁRIO OFICIAL

João Pessoa, 27 de junho de 2014 * n° 1430 * Pág. 001/111

SEREM

PORTARIA CONJUNTA N° 01

João Pessoa, 27 de junho de 2014.

O SECRETÁRIO DA RECEITA MUNICIPAL e o PROCURADOR-GERAL DO MUNICÍPIO, no uso das atribuições que lhes são conferidas pelo art. 66, parágrafo único, combinado como art.109, §1º, da Lei Orgânica do Município de João Pessoa,

CONSIDERANDO a necessidade de dar cumprimento ao disposto no art. 110 da Lei Complementar Municipal n°. 53, de 23 de dezembro de 2008 (Código Tributário do Município de João Pessoa); o art. 156, V, da Lei Federal n°. 5.172, de 25 de outubro de 1966 (Código Tributário Nacional); e o art. 16, XIX, da Lei Municipal n°. 10.688, de 26 de dezembro de 2005 (Código de Defesa do Contribuinte de João Pessoa), e

CONSIDERANDO o resultado de estudos preliminares, em que foi verificado o decurso de lapso prescricional em relação a determinadas inscrições da Dívida Ativa da Fazenda Pública Municipal,


RESOLVEM:

Art. 1º Ficam canceladas as inscrições na Dívida Ativa da Fazenda Pública Municipal referente a débitos em relação aos quais tenha ocorrido a prescrição tributária.

Parágrafo único. O cancelamento referido neste artigo aplica-se exclusivamente às inscrições relacionadas ao Anexo Único desta Portaria.

Art. 2º O disposto nesta portaria tem efeito meramente declaratório e não gera direito adquirido aos respectivos sujeitos passivos da obrigação, podendo ser reativada a Certidão da Dívida Ativa - CDA- caso seja ulteriormente verificada a existência de qualquer causa interruptiva ou suspensiva da prescrição.

Art. 3º Esta portaria entra em vigor na data de sua publicação.


ADENILSON DE OLIVEIRA FERREIRA
Secretário da Receita Municipal


RODRIGO NÓBREGA FARIAS
Procurador Geral do Município

ANEXO ÚNICO DA PORTARIA CONJUNTA NO. 001, ENTRE SEREM/PROGEM, DE 27 DE JUNHO DE 2014

2007/01203246	2007/01218792	2007/01226680	2007/01238007	2007/01240101	2007/01246161	2007/01246359	2007/01248942
2007/01204199	2007/01218692	2007/01226681	2007/01238009	2007/01240088	2007/01246163	2007/01246400	2007/01248943
2007/01204508	2007/01218691	2007/01226682	2007/01238115	2007/01240084	2007/01246164	2007/01246402	2007/01248944
2007/01204741	2007/01219683	2007/01226685	2007/01238116	2007/01240088	2007/01246165	2007/01246579	2007/01248945
2007/01205546	2007/01220238	2007/01226686	2007/01238117	2007/01240086	2007/01246341	2007/01246579	2007/01248946
2007/01206755	2007/01220686	2007/01226687	2007/01238118	2007/01240089	2007/01246342	2007/01246581	2007/01248947
2007/01207319	2007/01220681	2007/01226688	2007/01238122	2007/01240082	2007/01246343	2007/01246587	2007/01248948
2007/01207321	2007/01221057	2007/01226689	2007/01238123	2007/01240083	2007/01246344	2007/01246585	2007/01248949
2007/01207514	2007/01221480	2007/01226690	2007/01238124	2007/01240080	2007/01246345	2007/01246593	2007/01248950
2007/01207774	2007/01221607	2007/01226691	2007/01238129	2007/01240080	2007/01246346	2007/01246687	2007/01248951
2007/01207931	2007/01222127	2007/01226692	2007/01238132	2007/012400712	2007/01246349	2007/01246689	2007/01248952
2007/01208015	2007/01222576	2007/01226693	2007/01238136	2007/01240602	2007/01246350	2007/01246685	2007/01248953
2007/01209546	2007/01222577	2007/01226694	2007/01238138	2007/01240602	2007/01246351	2007/01246686	2007/01248954
2007/01210203	2007/01222650	2007/01226697	2007/01238257	2007/01240910	2007/01246352	2007/01246687	2007/01248955
2007/01210935	2007/01222787	2007/01226698	2007/01238266	2007/01240963	2007/01246353	2007/01246688	2007/01248956
2007/01211369	2007/01222943	2007/01226699	2007/01238499	2007/01241028	2007/01246354	2007/01246689	2007/01248957
2007/01212266	2007/01223199	2007/01226700	2007/01238500	2007/01241130	2007/01246355	2007/01246691	2007/01248958
2007/01212576	2007/01223371	2007/01237801	2007/01238889	2007/01241135	2007/01246358	2007/01246692	2007/01248959
2007/01212599	2007/01223444	2007/01237802	2007/01238881	2007/01241218	2007/01246358	2007/01246693	2007/01248960
2007/01213106	2007/01223778	2007/01237804	2007/01238885	2007/01241237	2007/01246359	2007/01246696	2007/01248961
2007/01213176	2007/01224419	2007/01237807	2007/01238893	2007/01241238	2007/01246360	2007/01246697	2007/01248962
2007/01213180	2007/01224491	2007/01237809	2007/01238937	2007/01241240	2007/01246361	2007/01246709	2007/01248963
2007/01213181	2007/01225419	2007/01237810	2007/01239091	2007/01241244	2007/01246363	2007/01246726	2007/01248964
2007/01213182	2007/01225438	2007/01237811	2007/01239841	2007/01241242	2007/01246364	2007/01246761	2007/01248965
2007/01213274	2007/01225624	2007/01237812	2007/01239912	2007/01241244	2007/01246365	2007/01246785	2007/01248966
2007/01214103	2007/01225647	2007/01237814	2007/01239921	2007/01241245	2007/01246366	2007/01246781	2007/01248967
2007/01214311	2007/01225673	2007/01237816	2007/01239932	2007/01241246	2007/01246367	2007/01246731	2007/01248968
2007/01214560	2007/01225764	2007/01237818	2007/01239934	2007/01241247	2007/01246369	2007/01246731	2007/01248969
2007/01214647	2007/01225765	2007/01237819	2007/01239931	2007/01241248	2007/01246370	2007/01246730	2007/01248971
2007/01214724	2007/01225767	2007/01237820	2007/01239316	2007/01241249	2007/01246371	2007/01246732	2007/01248972
2007/01214775	2007/01225768	2007/01237821	2007/01239318	2007/01241250	2007/01246372	2007/01246735	2007/01248973
2007/01214777	2007/01225777	2007/01237822	2007/01239406	2007/01241253	2007/01246373	2007/01246738	2007/01248974
2007/01214966	2007/01225779	2007/01237823	2007/01239437	2007/01241255	2007/01246374	2007/01246738	2007/01248975
2007/01214913	2007/01225783	2007/01237825	2007/01239452	2007/01241256	2007/01246375	2007/01246736	2007/01248976
2007/01215161	2007/01225785	2007/01237826	2007/01239527	2007/01241257	2007/01246376	2007/01246762	2007/01248977
2007/01215408	2007/01226058	2007/01237827	2007/01239602	2007/01241258	2007/01246378	2007/01246732	2007/01248978
2007/01215569	2007/01226204	2007/01237828	2007/01239603	2007/01241259	2007/01246379	2007/01246742	2007/01248979
2007/01215801	2007/01226291	2007/01237831	2007/01239604	2007/01241261	2007/01246380	2007/01246742	2007/01248980
2007/01215964	2007/01226377	2007/01237832	2007/01239606	2007/01241264	2007/01246381	2007/01246753	2007/01248981
2007/01215986	2007/01226687	2007/01237834	2007/01239606	2007/01241265	2007/01246382	2007/01246766	2007/01248982
2007/01215987	2007/01226688	2007/01237835	2007/01239609	2007/01241266	2007/01246383	2007/01246766	2007/01248984
2007/01215988	2007/01226689	2007/01237867	2007/01239612	2007/01241267	2007/01246386	2007/01246767	2007/01248985
2007/01215989	2007/01226670	2007/01237870	2007/01239614	2007/01241268	2007/01246388	2007/01246768	2007/01248987
2007/01215990	2007/01226671	2007/01237871	2007/01239624	2007/01241270	2007/01246390	2007/01246769	2007/01248988
2007/01215991	2007/01226673	2007/01237874	2007/01239639	2007/01241273	2007/01246391	2007/01246770	2007/01248989
2007/01216198	2007/01226674	2007/01237876	2007/01239915	2007/01241274	2007/01246393	2007/01246772	2007/01248990
2007/01217605	2007/01226675	2007/01237882	2007/01240019	2007/01241275	2007/01246394	2007/01246774	2007/01248991
2007/01217704	2007/01226676	2007/01237910	2007/01240027	2007/01241276	2007/01246395	2007/01246776	2007/01248992
2007/01218677	2007/01226677	2007/01237915	2007/01240028	2007/01241277	2007/01246396	2007/01246777	2007/01248993
2007/01218680	2007/01226678	2007/01237986	2007/01240029	2007/01241278	2007/01246397	2007/01246778	2007/01248994
2007/01218770	2007/01226679	2007/01237991	2007/01240078	2007/01241279	2007/01246398	2007/01246781	2007/01248995
2007/01248986	2007/01249156	2007/01249903	2007/01251645	2008/00704840	2008/00718633	2008/00758917	2008/00764839
2007/01248987	2007/01249157	2007/01249904	2007/01251647	2008/00704843	2008/00719161	2008/00759084	2008/00764842
2007/01248988	2007/01249158	2007/01249905	2007/01251648	2008/00705195	2008/00719667	2008/00759200	2008/00765051
2007/01249000	2007/01249159	2007/01249907	2007/01251649	2008/00705234	2008/00720541	2008/00759305	2008/00765077
2007/01249010	2007/01249160	2007/01249908	2007/01251650	2008/00705248	2008/00721133	2008/00759572	2008/00765193
2007/01249032	2007/01249161	2007/01249909	2007/01251785	2008/00705252	2008/00722336	2008/00759634	2008/00765218
2007/01249033	2007/01249162	2007/01250002	2007/01251874	2008/00705280	2008/00722871	2008/00759760	2008/00765263
2007/01249034	2007/01249164	2007/01250059	2007/01251875	2008/00705470	2008/00722984	2008/00759832	2008/00765315
2007/01249036	2007/01249166	2007/01250683	2007/01252136	2008/00705975	2008/00723313	2008/00759952	2008/00765324
2007/01249037	2007/01249166	2007/01250685	2007/01252410	2008/00706004	2008/00723506	2008/00760197	2008/00765373
2007/01249039	2007/01249167	2007/01250686	2007/01252979	2008/00706049	2008/00724170	2008/00760329	2008/00765406
2007/01249010	2007/01249168	2007/01250688	2007/01252979	2008/00706132	2008/00724769	2008/00760430	2008/00765539
2007/01249026	2007/01249169	2007/01250689	2007/01252982	2008/00706227	2008/00724806	2008/00760546	2008/00765636
2007/01249027	2007/01249170	2007/01250691	2007/01253256	2008/00706251	2008/00725192	2008/00760590	2008/00765653
2007/01249028	2007/01249028	2007/01250692	2007/01253598	2008/00706893	2008/00725391	2008/00760652	2008/00765721
2007/01249029	2007/01249029	2007/01250693	2007/01253304	2008/00707113	2008/00725939	2008/00760674	2008/00765722
2007/01249033	2007/01249030	2007/01250694	2007/01253427	2008/00707219	2008/00729092	2008/00760902	2008/00765806
2007/01249034	2007/01249031	2007/01250696	2007/01253556	2008/00707289	2008/00729552	2008/00760976	2008/00765811
2007/01249035	2007/01249032	2007/01250699	2007/01253963	2008/00707448	2008/00730282	2008/00760995	2008/00765897
2007/01249037	2007/01249033	2007/01250701	2007/01253989	2008/00707564	2008/00730371	2008/00761185	2008/00765902
2007/01249038	2007/01249034	2007/01250702	2007/01253992	2008/00708041	2008/00730473	2008/00761199	2008/00765905
2007/01249040	2007/01249035	2007/01250704	2007/01254156	2008/00708089	2008/00731251	2008/00761321	2008/00765910
2007/01249046	2007/01249036	2007/01250706	2007/01254213	2008/00708075	2008/00731265	2008/00761559	2008/00765942
2007/01249113	2007/01249038	2007/01					

Table with multiple columns containing alphanumeric codes (e.g., 2007/01249129, 2007/01249130) and their corresponding values.



Estado do Paraíba
Prefeitura Municipal de João Pessoa

Prefeito - Luciano Cartaxo Pires de Sá

Vice-Prefeito - Nonato Bandeira

Secretário de Gestão Governamental
Articulação Política - Adalberto Fulgêncio dos Santos Júnior
Secretário de Administração - Roberto Wagner Mariz Queiroga

SEMANÁRIO OFICIAL

Coordenação Gráfica - Romildo Lourenço da Silva
Agente de Registros e Publicações - Orleide Maria de O. Leão
Designer Gráfico - Emilson Cardoso / Eduardo Gonçalves / Marcos Júnior
Chefe da Unidade de Atos - Eli Coutinho

Unidade de Atos Oficiais - Secretaria de Gestão Governamental e Articulação Política
Praça Pedro Afonso, 70 - Cep: 58.010-340 - Pabx: 83 3218.9765 - Fax 83 3218.9766
semanariojp@gmail.com

Órgão Oficial da Prefeitura Municipal de João Pessoa - Criado pela Lei Municipal n° 617, de 21 de agosto de 1964

Impresso no Serviço de Reprodução Gráfica - Centro Administrativo Municipal
Rua Diógenes Chianca, 1777 - Água Fria - Cep: 58.053-900 - Fone: 3128.9038 - e-mail: sead@joaopessoa.pb.gov.br

Table with 10 columns of alphanumeric identifiers, likely representing a list of records or documents. The table contains multiple rows of data, each row consisting of 10 distinct alphanumeric strings.

Table with multiple columns of alphanumeric identifiers (e.g., 2009/00445611, 2009/00445612, etc.) arranged in a grid format.

Table with multiple columns of alphanumeric identifiers (e.g., 2009/0043958, 2009/0043959, etc.) arranged in a grid format.

Table with 16 columns of alphanumeric codes, likely representing a schedule or list of items. The codes are organized in a grid format across the page.

Table with 10 columns of alphanumeric identifiers, likely representing a list of records or documents. The table contains multiple rows of data, each row consisting of 10 distinct alphanumeric strings.

Table with 20 columns containing alphanumeric identifiers (e.g., 2009/00426157, 2009/00445126, etc.) arranged in a grid format.

Table with 20 columns of alphanumeric codes, likely representing a schedule or list of items. The codes are organized in a grid format across the page.

Table with multiple columns containing alphanumeric identifiers (e.g., 2009/00416816, 2009/00416817, etc.) arranged in a grid format.

Table with 15 columns containing alphanumeric codes (e.g., 2009.004.1234) arranged in a grid format.

Table with 20 columns and 1000 rows of alphanumeric data, likely representing a list of records or identifiers.

Table with multiple columns containing alphanumeric codes (e.g., 2009.004.430-47, 2009.004.17346, 2009.004.18412, etc.) arranged in a grid format.

Table with 20 columns and 1000 rows of alphanumeric data, likely representing a list of records or identifiers.

Table with 10 columns of alphanumeric identifiers, likely representing a list of records or documents. The table contains multiple rows of data, each row consisting of 10 distinct alphanumeric strings.

Table with 20 columns of alphanumeric identifiers, likely representing a list of records or documents. The table is organized into two main sections, each with 10 columns. The data consists of long alphanumeric strings, possibly IDs or codes, arranged in a grid format.

Table with multiple columns containing alphanumeric codes (e.g., 2009.00384-36, 2009.0039100, 2009.0039185) and their corresponding values.

Table with 20 columns of numerical data, likely representing a list of identifiers or records. The data is organized in a grid format across the page.

Table with 10 columns of numerical data, likely representing a calendar or schedule for the year 2014. The data is organized in a grid format with rows and columns of numbers.

Table with 20 columns of numerical data, likely representing a calendar or schedule for the year 2014. The data is organized in a grid format with rows and columns of numbers.

Table with 10 columns of alphanumeric codes, likely representing a list of records or identifiers. The codes are organized in a grid format across the page.

Table with 10 columns of alphanumeric identifiers, likely representing a list of records or documents. The table contains multiple rows of data, each row consisting of 10 distinct alphanumeric strings.

Table with 10 columns of numbers, likely representing a lottery draw or official record. The numbers are arranged in a grid format across the page.

Table with 10 columns of alphanumeric identifiers, likely representing a list of records or documents. The table contains a dense grid of numbers and letters, organized in 10 columns and approximately 100 rows.

Table with 10 columns of numerical data, likely representing a calendar or schedule. The data is organized in a grid format with rows and columns of numbers.

Table with 20 columns containing alphanumeric codes (e.g., 2009.003631.36, 2009.003631.37, etc.) and 2 rows of data.

Table with 20 columns containing numerical data, likely a lottery or official record. The table is organized into two main sections of 10 columns each, with a vertical line separating them. Each row contains 20 numbers.

Table with 20 columns of numerical data, likely representing a calendar or schedule. The data is organized in a grid format with rows and columns of numbers.

Table with 10 columns of alphanumeric codes, likely representing a schedule or list of items. The codes are organized in a grid format across the page.

Table with multiple columns containing alphanumeric codes, likely representing a list of records or identifiers. The table is organized in a grid format with approximately 10 columns and 1000 rows.

Table with multiple columns containing alphanumeric codes (e.g., 2009.00370272, 2008.00920894, 2008.00921637, etc.) arranged in a grid format.

Table with multiple columns containing alphanumeric identifiers (e.g., 2008/00910027, 2008/00910028) and their corresponding values.

Table with 10 columns of numerical data, likely representing a calendar or schedule for the week of June 27, 2014. The data is organized in a grid format with rows and columns of numbers.

Table with 10 columns of alphanumeric identifiers, likely representing a list of records or documents. The table contains multiple rows of data, each row consisting of 10 distinct alphanumeric strings.

Table with 20 columns of numerical data, likely representing a calendar or official schedule for the week of June 27, 2014. The table contains a dense grid of numbers, possibly representing dates or specific events.

Table with 20 columns and 1000 rows of alphanumeric data, likely representing a list of records or identifiers.

Table with 10 columns containing alphanumeric codes (e.g., 2008.00902998, 2008.00904674, 2008.00905422, etc.) arranged in a grid format.

Table with multiple columns containing alphanumeric codes, likely representing a list of records or identifiers. The table is organized in a grid format with approximately 15 columns and 100 rows of data.

Table with 20 columns containing alphanumeric codes (e.g., 2008.00897025, 2008.00910333, etc.) arranged in a grid format.

Table with 20 columns containing alphanumeric identifiers (e.g., 2008/00890021, 2008/00890022) arranged in a grid format.

Table with 20 columns containing alphanumeric codes (e.g., 2008.0089505, 2008.00905819, 2008.0089301, etc.) arranged in a grid format.

Table with 20 columns and 1000 rows of alphanumeric data, likely a list of identifiers or records.

Table with 10 columns of numerical data, likely representing a calendar or official schedule for the year 2014. The numbers are arranged in a grid format across the page.

Table with 20 columns of alphanumeric identifiers, likely representing a list of records or documents. The table is organized into two main sections, each with 10 columns. The data consists of long strings of numbers and letters, possibly representing unique identifiers or codes.

Table with 20 columns of numerical data, likely representing a calendar or schedule for the year 2014. The data is organized in a grid format with rows and columns of numbers.

Table with 20 columns of numerical data, likely representing a calendar or official schedule for the year 2014. The numbers are arranged in a grid format across the page.

Table with 20 columns containing alphanumeric identifiers (e.g., 2008/00871298, 2008/00871299, etc.) arranged in a grid format.