

DIÁRIO OFICIAL DA UNIÃO

Publicado em: 04/04/2023 | Edição: 65 | Seção: 1 | Página: 35

Órgão: Ministério da Gestão e da Inovação em Serviços Públicos/Secretaria de Gestão do Patrimônio da União/Superintendência no Distrito Federal

PORTARIA SPU-DF/ME Nº 1.232, DE 7 DE MARÇO DE 2023

O SUPERINTENDENTE SUBSTITUTO DO PATRIMÔNIO DA UNIÃO NO DISTRITO FEDERAL, no uso da competência que lhe foi delegada pelo art. 1º da Portaria nº 572, de 8 de março de 2023, do Secretário de Gestão do Patrimônio da União, do Ministério da Gestão e da Inovação em Serviços Públicos, publicada no Diário Oficial da União de 9 de março 2023, no uso de suas atribuições legais, tendo em vista o disposto no art. 4º do Decreto nº 6.054, de 1º de março de 2007, no art. 16 da Lei nº 8.025, de 12 de abril de 1990, e no art. 67 do Decreto-Lei nº 9.760, de 05 de setembro de 1946, e o que consta no Processo administrativo SEI nº 10154.111280/2023-85, excluídos os imóveis reservados pelo inciso VII do art. 5º do Decreto nº 980, de 11 de novembro de 1993, consoante o disposto no Decreto nº 11.329, de 1º de janeiro de 2023, resolve:

Art. 1º Autorizar a atualização dos valores dos imóveis residenciais funcionais de propriedade da União situados no Distrito Federal com base na pauta de valores de terrenos e edificações do Distrito Federal para efeito de lançamento do Imposto sobre a Propriedade Predial e Territorial Urbana - IPTU, para o exercício de 2023, publicado no Diário Oficial do Distrito Federal, de 23 de dezembro de 2022, que estipulou o reajuste de 7,19% (sete vírgula dezenove por cento), sobre os valores definidos na Lei nº 7.204 de 23/12/2022.

Art. 2º Atualizar os valores das Taxas de Uso devidas pelos ocupantes dos imóveis residenciais funcionais, relacionados no Anexo I.

Art. 3º Esta Portaria entra em vigor a partir de 1º de abril de 2023.

Art. 4º Fica revogada a Portaria SPU nº 1.893, de 03 de março de 2022.

GUILHERME CARVALHO

ANEXO I

ENDEREÇO	TAXA 2023
AOS 1, Bl. B, Ap. 505	382,67
AOS 1, Bl. G, Ap. 608	362,30
AOS 1, Bl. G, Ap. 615	362,30
HIGS 712, Cj. O, Casa 24	507,01
HIGS 713, Cj. Z, Casa 51	415,90
QI 20, Bl. E, Ap. 105	187,58
QI 31, Lt. 9, Ap. 113	241,18
QI 31, Lt. 9, Ap. 304	252,97
QI 31, Lt. 9, Ap. 406	206,88
QI 31, Lt. 9, Ap. 508	263,69
QI 31, Lt. 9, Ap. 513	241,18
QI 31, Lt. 9, Ap. 611	241,18
QI 31, Lt. 9, Ap. 616	270,12
QND 32, Casa 8	204,73
QND 32, Casa 12	204,73
QND 32, Casa 16	204,73
QND 32, Casa 20	204,73
QND 32, Casa 24	204,73
QND 32, Casa 25	204,73
QND 32, Casa 26	204,73

QND 32, Casa 28	204,73
QND 32, Casa 30	204,73
QND 32, Casa 31	204,73
QND 32, Casa 33	204,73
QND 32, Casa 34	204,73
QND 32, Casa 35	204,73
QND 32, Casa 36	204,73
QND 32, Casa 37	204,73
QND 32, Casa 38	204,73
QND 32, Casa 42	204,73
QND 34, Casa 15	204,73
QND 34, Casa 19	204,73
QND 34, Casa 21	204,73
QND 34, Casa 23	204,73
QND 34, Casa 33	204,73
QND 34, Casa 39	204,73
QNJ 52, Casa 14	204,73
SHCE/S 809, Bl. A, Ap. 103	234,75
SHCE/S 909, Bl. A, Ap. 201	244,39
SHCE/S 911, Bl. A, Ap. 103	229,39
SHCE/S 913, Bl. A, Ap. 305	236,89
SHCE/S 913, Bl. E, Ap. 304	236,89
SHCE/S 913, Bl. E, Ap. 401	243,32
SHCE/S 913, Bl. F, Ap. 401	243,32
SHCE/S 1103, Bl. B, Ap. 302	226,17
SHCE/S 1105, Bl. D, Ap. 102	235,82
SHCE/S 1105, Bl. F, Ap. 203	235,82
SHCE/S 1105, Bl. G, Ap. 106	243,32
SHCE/S 1109, Bl. A, Ap. 303	235,82
SHCE/S 1109, Bl. D, Ap. 306	243,32
SHCE/S 1109, Bl. F, Ap. 303	235,82
SHCE/S 1109, Bl. H, Ap. 302	235,82
SHCE/S 1111, Bl. A, Ap. 404	237,96
SHCE/S 1201, Bl. B, Ap. 402	243,32
SHCE/S 1201, Bl. C, Ap. 102	243,32
SHCE/S 1201, Bl. F, Ap. 402	243,32
SHCE/S 1205, Bl. A, Ap. 201	246,54
SHCE/S 1205, Bl. D, Ap. 406	241,18
SHCE/S 1205, Bl. E, Ap. 103	235,82
SHCE/S 1205, Bl. E, Ap. 105	236,89
SHCE/S 1205, Bl. E, Ap. 304	236,89
SHCE/S 1209, Bl. B, Ap. 301	251,90
SHCE/S 1209, Bl. C, Ap. 102	236,89
SHCE/S 1209, Bl. F, Ap. 204	247,61
SHCE/S 1209, Bl. G, Ap. 203	247,61
SHCE/S 1209, Bl. J, Ap. 403	247,61
SHCE/S 1209, Bl. J, Ap. 406	251,90
SHCE/S 1211, Bl. A, Ap. 203	245,47
SHCE/S 1305, Bl. B, Ap. 402	229,39
SHCE/S 1307, Bl. B, Ap. 401	251,90
SHCE/S 1307, Bl. D, Ap. 402	235,82
SHCE/S 1309, Bl. A, Ap. 101	247,61

SHCE/S 1309, Bl. A, Ap. 302	236,89
SHCE/S 1311, Bl. A, Ap. 303	245,47
SHCE/S 1405, Bl. B, Ap. 202	235,82
SHCE/S 1405, Bl. C, Ap. 101	235,82
SHCE/S 1405, Bl. C, Ap. 104	235,82
SHCE/S 1405, Bl. C, Ap. 301	235,82
SHCE/S 1405, Bl. D, Ap. 104	236,89
SHCGN 704, Bl. G, Ap. 504	612,05
SHCGN 715, Bl. P, Ap. 303	364,45
SHCGN 716, Bl. A, Ap. 307	314,07
SHCGN 716, Bl. A, Ap. 506	314,07
SHCGN 716, Bl. A, Ap. 511	315,14
SHIS QI 13, Cj. 2, Casa 8	1.734,33
SHIS QI 15, Cj. 10, Casa 18	2.010,88
SHIS QI 9, Cj. 9, Casa 9	1.559,61
SHIS QI 9, Cj. 11, Casa 21	1.500,66
SHIS QL 10, Cj. 9, Casa 16	1.679,67
SHIS QL 12, Cj. 11, Casa 3	3.699,13
SHIS QL 12, Cj. 11, Casa 5	4.107,52
SHIS QL 14, Cj. 10, Casa 6	1.868,32
SHIS QL 6, Cj. 6, Casa 11	1.399,90
SOBRAD Q. 18, Cj. O, Casa 8	130,77
SQN 104, Bl. A, Ap. 303	598,12
SQN 104, Bl. B, Ap. 102	598,12
SQN 104, Bl. B, Ap. 108	604,55
SQN 104, Bl. B, Ap. 407	598,12
SQN 104, Bl. B, Ap. 602	598,12
SQN 104, Bl. C, Ap. 303	602,41
SQN 104, Bl. C, Ap. 405	601,34
SQN 104, Bl. C, Ap. 607	602,41
SQN 104, Bl. D, Ap. 305	601,34
SQN 104, Bl. E, Ap. 203	601,34
SQN 104, Bl. E, Ap. 407	602,41
SQN 104, Bl. F, Ap. 302	601,34
SQN 104, Bl. G, Ap. 304	840,37
SQN 104, Bl. H, Ap. 103	601,34
SQN 104, Bl. H, Ap. 105	602,41
SQN 104, Bl. H, Ap. 207	601,34
SQN 104, Bl. H, Ap. 402	602,41
SQN 104, Bl. H, Ap. 407	601,34
SQN 104, Bl. I, Ap. 204	590,62
SQN 104, Bl. I, Ap. 507	590,62
SQN 104, Bl. I, Ap. 607	590,62
SQN 104, Bl. K, Ap. 101	590,62
SQN 104, Bl. K, Ap. 106	590,62
SQN 104, Bl. K, Ap. 107	590,62
SQN 105, Bl. A, Ap. 404	602,41
SQN 105, Bl. B, Ap. 206	601,34
SQN 105, Bl. B, Ap. 405	602,41
SQN 105, Bl. C, Ap. 104	471,64
SQN 105, Bl. C, Ap. 306	471,64
SQN 105, Bl. C, Ap. 307	471,64

SQN 105, Bl. C, Ap. 501	471,64
SQN 105, Bl. C, Ap. 505	471,64
SQN 105, Bl. C, Ap. 507	471,64
SQN 105, Bl. C, Ap. 603	471,64
SQN 105, Bl. C, Ap. 604	471,64
SQN 105, Bl. C, Ap. 607	471,64
SQN 105, Bl. C, Ap. 608	471,64
SQN 105, Bl. D, Ap. 202	601,34
SQN 105, Bl. D, Ap. 205	602,41
SQN 105, Bl. E, Ap. 104	602,41
SQN 105, Bl. E, Ap. 204	601,34
SQN 105, Bl. E, Ap. 305	602,41
SQN 105, Bl. E, Ap. 307	601,34
SQN 105, Bl. E, Ap. 603	602,41
SQN 105, Bl. F, Ap. 205	601,34
SQN 105, Bl. F, Ap. 303	602,41
SQN 105, Bl. F, Ap. 407	601,34
SQN 105, Bl. G, Ap. 101	609,91
SQN 105, Bl. G, Ap. 403	601,34
SQN 105, Bl. G, Ap. 605	602,41
SQN 105, Bl. G, Ap. 606	601,34
SQN 105, Bl. H, Ap. 103	471,64
SQN 105, Bl. H, Ap. 108	471,64
SQN 105, Bl. H, Ap. 204	471,64
SQN 105, Bl. H, Ap. 609	471,64
SQN 105, Bl. I, Ap. 101	590,62
SQN 105, Bl. I, Ap. 102	590,62
SQN 105, Bl. I, Ap. 106	590,62
SQN 105, Bl. I, Ap. 206	590,62
SQN 105, Bl. I, Ap. 503	590,62
SQN 105, Bl. I, Ap. 602	590,62
SQN 105, Bl. J, Ap. 107	590,62
SQN 106, Bl. A, Ap. 101	578,83
SQN 106, Bl. A, Ap. 102	578,83
SQN 106, Bl. A, Ap. 202	578,83
SQN 106, Bl. A, Ap. 204	578,83
SQN 106, Bl. A, Ap. 301	578,83
SQN 106, Bl. A, Ap. 302	578,83
SQN 106, Bl. A, Ap. 401	578,83
SQN 106, Bl. A, Ap. 607	578,83
SQN 106, Bl. A, Ap. 608	578,83
SQN 106, Bl. B, Ap. 107	578,83
SQN 106, Bl. B, Ap. 206	578,83
SQN 106, Bl. B, Ap. 403	578,83
SQN 106, Bl. B, Ap. 408	578,83
SQN 106, Bl. B, Ap. 606	578,83
SQN 106, Bl. B, Ap. 607	578,83
SQN 106, Bl. C, Ap. 101	578,83
SQN 106, Bl. C, Ap. 103	578,83
SQN 106, Bl. C, Ap. 106	578,83
SQN 106, Bl. C, Ap. 107	578,83
SQN 106, Bl. C, Ap. 201	578,83

SQN 106, Bl. C, Ap. 202	578,83
SQN 106, Bl. C, Ap. 205	578,83
SQN 106, Bl. C, ap. 206	578,83
SQN 106, Bl. C, Ap. 404	578,83
SQN 106, Bl. C, Ap. 406	578,83
SQN 106, Bl. C, Ap. 408	578,83

SQN 106, Bl. C, Ap. 504	578,83
SQN 106, Bl. C, Ap. 508	578,83
SQN 106, Bl. C, Ap. 601	578,83
SQN 106, Bl. C, Ap. 604	578,83
SQN 106, Bl. D, Ap. 304	882,17
SQN 106, Bl. E, Ap. 102	882,17
SQN 106, Bl. E, Ap. 103	882,17
SQN 106, Bl. E, Ap. 201	882,17
SQN 106, Bl. E, Ap. 202	882,17
SQN 106, Bl. E, Ap. 204	882,17
SQN 106, Bl. E, Ap. 301	882,17
SQN 106, Bl. E, Ap. 302	882,17
SQN 106, Bl. E, Ap. 304	882,17
SQN 106, Bl. E, Ap. 401	882,17
SQN 106, Bl. E, Ap. 402	882,17
SQN 106, Bl. E, Ap. 403	882,17
SQN 106, Bl. E, Ap. 404	882,17
SQN 106, Bl. E, Ap. 501	882,17
SQN 106, Bl. E, Ap. 502	882,17
SQN 106, Bl. E, Ap. 503	882,17
SQN 106, Bl. E, Ap. 504	882,17
SQN 106, Bl. E, Ap. 601	882,17
SQN 106, Bl. E, Ap. 604	882,17
SQN 106, Bl. F, Ap. 206	882,17
SQN 106, Bl. F, Ap. 402	882,17
SQN 106, Bl. F, Ap. 406	882,17
SQN 106, Bl. G, Ap. 106	882,17
SQN 106, Bl. G, Ap. 201	882,17
SQN 106, Bl. G, Ap. 403	882,17
SQN 106, Bl. H, Ap. 201	882,17
SQN 106, Bl. H, Ap. 504	882,17
SQN 106, Bl. I, Ap. 104	984,00
SQN 106, Bl. I, Ap. 301	984,00
SQN 106, Bl. I, Ap. 405	984,00
SQN 106, Bl. I, Ap. 503	984,00
SQN 106, Bl. J, Ap. 202	984,00
SQN 106, Bl. J, Ap. 502	984,00
SQN 108, Bl. A, Ap. 204	704,24
SQN 108, Bl. A, Ap. 401	712,81
SQN 108, Bl. A, Ap. 408	712,81
SQN 108, Bl. A, Ap. 504	704,24
SQN 108, Bl. A, Ap. 606	704,24
SQN 108, Bl. B, Ap. 102	704,24
SQN 108, Bl. B, Ap. 103	704,24
SQN 108, Bl. B, Ap. 505	704,24

SQN 108, Bl. C, Ap. 203	704,24
SQN 108, Bl. C, Ap. 303	704,24
SQN 108, Bl. C, Ap. 501	712,81
SQN 108, Bl. C, Ap. 507	704,24
SQN 108, Bl. C, Ap. 605	704,24
SQN 108, Bl. D, Ap. 305	704,24
SQN 108, Bl. D, Ap. 407	704,24
SQN 108, Bl. D, Ap. 602	704,24
SQN 108, Bl. D, Ap. 603	704,24
SQN 108, Bl. E, Ap. 206	704,24
SQN 108, Bl. E, Ap. 207	704,24
SQN 108, Bl. E, Ap. 208	704,24
SQN 108, Bl. E, Ap. 303	704,24
SQN 108, Bl. E, Ap. 406	704,24
SQN 108, Bl. E, Ap. 408	704,24
SQN 108, Bl. E, Ap. 502	704,24
SQN 108, Bl. E, Ap. 507	704,24
SQN 108, Bl. F, Ap. 204	704,24
SQN 108, Bl. F, Ap. 206	704,24
SQN 108, Bl. F, Ap. 502	704,24
SQN 108, Bl. F, Ap. 503	704,24
SQN 108, Bl. F, Ap. 506	704,24
SQN 108, Bl. F, Ap. 507	704,24
SQN 108, Bl. F, Ap. 508	704,24
SQN 108, Bl. F, Ap. 605	704,24
SQN 108, Bl. F, Ap. 608	704,24
SQN 108, Bl. G, Ap. 106	704,24
SQN 108, Bl. G, Ap. 201	704,24
SQN 108, Bl. G, Ap. 205	704,24
SQN 108, Bl. G, Ap. 307	704,24
SQN 108, Bl. G, Ap. 407	704,24
SQN 108, Bl. G, Ap. 605	704,24
SQN 108, Bl. H, Ap. 102	679,58
SQN 108, Bl. H, Ap. 103	679,58
SQN 108, Bl. H, Ap. 203	679,58
SQN 108, Bl. H, Ap. 406	679,58
SQN 108, Bl. H, Ap. 501	712,81
SQN 108, Bl. H, Ap. 502	679,58
SQN 108, Bl. H, Ap. 508	688,16
SQN 108, Bl. K, Ap. 201	688,16
SQN 112, Bl. A, Ap. 201	707,45
SQN 112, Bl. A, Ap. 301	707,45
SQN 112, Bl. A, Ap. 303	707,45
SQN 112, Bl. A, Ap. 403	707,45
SQN 112, Bl. A, Ap. 601	707,45
SQN 112, Bl. A, Ap. 605	707,45
SQN 112, Bl. B, Ap. 203	707,45
SQN 112, Bl. B, Ap. 303	707,45
SQN 112, Bl. B, Ap. 402	707,45
SQN 112, Bl. B, Ap. 406	707,45
SQN 112, Bl. B, Ap. 407	707,45
SQN 112, Bl. B, Ap. 606	707,45

SQN 112, Bl. B, Ap. 607	707,45
SQN 112, Bl. C, Ap. 104	707,45
SQN 112, Bl. C, Ap. 105	707,45
SQN 112, Bl. C, Ap. 106	707,45
SQN 112, Bl. C, Ap. 603	707,45
SQN 112, Bl. C, Ap. 607	707,45
SQN 112, Bl. D, Ap. 201	1.048,32
SQN 112, Bl. D, Ap. 202	1.048,32
SQN 112, Bl. D, Ap. 405	1.048,32
SQN 112, Bl. D, Ap. 505	1.048,32
SQN 112, Bl. E, Ap. 304	707,45
SQN 112, Bl. E, Ap. 506	707,45
SQN 112, Bl. G, Ap. 504	707,45
SQN 112, Bl. G, Ap. 604	707,45
SQN 112, Bl. H, Ap. 206	707,45
SQN 112, Bl. H, Ap. 304	707,45
SQN 112, Bl. H, Ap. 402	707,45
SQN 112, Bl. H, Ap. 406	707,45
SQN 112, Bl. H, Ap. 508	707,45
SQN 112, Bl. I, Ap. 101	606,70
SQN 112, Bl. I, Ap. 201	606,70
SQN 112, Bl. I, Ap. 202	606,70
SQN 112, Bl. I, Ap. 206	606,70
SQN 112, Bl. I, Ap. 306	606,70
SQN 112, Bl. I, Ap. 408	606,70
SQN 112, Bl. I, Ap. 506	606,70
SQN 112, Bl. J, Ap. 106	606,70
SQN 112, Bl. J, Ap. 107	606,70
SQN 112, Bl. J, Ap. 201	606,70
SQN 112, Bl. J, Ap. 408	606,70
SQN 112, Bl. K, Ap. 101	613,13
SQN 112, Bl. K, Ap. 108	614,20
SQN 112, Bl. K, Ap. 403	613,13
SQN 112, Bl. K, Ap. 404	614,20
SQN 112, Bl. K, Ap. 501	613,13
SQN 115, Bl. C, Ap. 302	664,58
SQN 115, Bl. C, Ap. 306	665,65
SQN 115, Bl. C, Ap. 307	664,58
SQN 116, Bl. E, Ap. 210	470,56
SQN 116, Bl. E, Ap. 406	470,56
SQN 116, Bl. E, Ap. 407	470,56
SQN 202, Bl. A, Ap. 604	927,19
SQN 202, Bl. G, Ap. 101	802,85
SQN 202, Bl. G, Ap. 108	802,85
SQN 202, Bl. G, Ap. 302	802,85
SQN 202, Bl. G, Ap. 402	802,85
SQN 202, Bl. G, Ap. 404	802,85
SQN 202, Bl. G, Ap. 508	802,85
SQN 202, Bl. G, Ap. 602	802,85
SQN 202, Bl. G, Ap. 604	802,85
SQN 202, Bl. G, Ap. 607	802,85
SQN 206, Bl. C, Ap. 202	707,45

SQN 206, Bl. C, Ap. 303	707,45
SQN 206, Bl. G, Ap. 403	707,45
SQN 209, Bl. D, Ap. 105	699,95
SQN 209, Bl. D, Ap. 201	699,95
SQN 213, Bl. H, Ap. 605	528,45
SQN 216, Bl. E, Ap. 305	579,90
SQN 216, Bl. E, Ap. 309	576,68
SQN 216, Bl. E, Ap. 406	579,90
SQN 216, Bl. E, Ap. 501	580,97
SQN 216, Bl. E, Ap. 601	580,97
SQN 304, Bl. A, Ap. 102	948,63
SQN 304, Bl. A, Ap. 411	948,63
SQN 304, Bl. B, Ap. 101	714,96
SQN 304, Bl. B, Ap. 108	714,96
SQN 304, Bl. B, Ap. 201	714,96
SQN 304, Bl. B, Ap. 204	701,02
SQN 304, Bl. B, Ap. 401	714,96
SQN 304, Bl. B, Ap. 607	714,96
SQN 304, Bl. B, Ap. 608	714,96
SQN 304, Bl. C, Ap. 105	701,02
SQN 304, Bl. C, Ap. 202	714,96
SQN 304, Bl. C, Ap. 203	701,02
SQN 304, Bl. C, Ap. 502	714,96
SQN 304, Bl. D, Ap. 404	704,24
SQN 304, Bl. D, Ap. 412	705,31
SQN 304, Bl. D, Ap. 415	718,17
SQN 304, Bl. D, Ap. 516	718,17
SQN 304, Bl. D, Ap. 606	704,24
SQN 304, Bl. E, Ap. 206	938,98
SQN 304, Bl. E, Ap. 302	948,63
SQN 304, Bl. E, Ap. 303	938,98
SQN 304, Bl. F, Ap. 103	704,24
SQN 304, Bl. F, Ap. 111	704,24
SQN 304, Bl. F, Ap. 116	718,17
SQN 304, Bl. F, Ap. 302	718,17
SQN 304, Bl. F, Ap. 311	704,24
SQN 304, Bl. F, Ap. 408	704,24
SQN 304, Bl. G, Ap. 107	714,96
SQN 304, Bl. G, Ap. 407	714,96
SQN 304, Bl. G, Ap. 503	701,02
SQN 304, Bl. H, Ap. 204	701,02
SQN 304, Bl. H, Ap. 301	714,96
SQN 304, Bl. H, Ap. 307	714,96
SQN 304, Bl. H, Ap. 405	701,02
SQN 304, Bl. H, Ap. 502	714,96

SQN 304, Bl. H, Ap. 506	701,02
SQN 304, Bl. H, Ap. 603	701,02
SQN 307, Bl. A, Ap. 107	695,66
SQN 307, Bl. A, Ap. 203	695,66
SQN 307, Bl. A, Ap. 207	695,66
SQN 307, Bl. A, Ap. 208	695,66

SQN 307, Bl. A, Ap. 606	695,66
SQN 307, Bl. B, Ap. 101	704,24
SQN 307, Bl. B, Ap. 103	695,66
SQN 307, Bl. B, Ap. 104	695,66
SQN 307, Bl. B, Ap. 107	695,66
SQN 307, Bl. B, Ap. 201	704,24
SQN 307, Bl. B, Ap. 202	695,66
SQN 307, Bl. B, Ap. 204	695,66
SQN 307, Bl. B, Ap. 301	704,24
SQN 307, Bl. B, Ap. 302	695,66
SQN 307, Bl. B, Ap. 303	695,66
SQN 307, Bl. B, Ap. 304	695,66
SQN 307, Bl. B, Ap. 306	695,66
SQN 307, Bl. B, Ap. 401	704,24
SQN 307, Bl. B, Ap. 402	695,66
SQN 307, Bl. B, Ap. 403	695,66
SQN 307, Bl. B, Ap. 404	695,66
SQN 307, Bl. B, Ap. 501	704,24
SQN 307, Bl. B, Ap. 502	695,66
SQN 307, Bl. B, Ap. 503	695,66
SQN 307, Bl. B, Ap. 505	695,66
SQN 307, Bl. B, Ap. 601	704,24
SQN 307, Bl. B, Ap. 602	695,66
SQN 307, Bl. B, Ap. 603	695,66
SQN 307, Bl. B, Ap. 604	695,66
SQN 307, Bl. C, Ap. 308	704,24
SQN 307, Bl. D, Ap. 108	704,24
SQN 307, Bl. D, Ap. 201	704,24
SQN 307, Bl. D, Ap. 202	695,66
SQN 307, Bl. D, Ap. 204	695,66
SQN 307, Bl. D, Ap. 404	695,66
SQN 307, Bl. D, Ap. 502	695,66
SQN 307, Bl. D, Ap. 505	695,66
SQN 307, Bl. D, Ap. 602	695,66
SQN 307, Bl. D, Ap. 605	695,66
SQN 307, Bl. E, Ap. 101	704,24
SQN 307, Bl. E, Ap. 102	695,66
SQN 307, Bl. E, Ap. 303	695,66
SQN 307, Bl. E, Ap. 307	695,66
SQN 307, Bl. E, Ap. 308	704,24
SQN 307, Bl. E, Ap. 606	695,66
SQN 307, Bl. F, Ap. 103	695,66
SQN 307, Bl. F, Ap. 104	695,66
SQN 307, Bl. F, Ap. 105	695,66
SQN 307, Bl. F, Ap. 204	695,66
SQN 307, Bl. F, Ap. 302	695,66
SQN 307, Bl. F, Ap. 304	695,66
SQN 307, Bl. F, Ap. 403	695,66
SQN 307, Bl. F, Ap. 404	695,66
SQN 307, Bl. F, Ap. 504	695,66
SQN 307, Bl. F, Ap. 506	695,66
SQN 307, Bl. F, Ap. 605	695,66

SQN 307, Bl. G, Ap. 103	695,66
SQN 307, Bl. G, Ap. 106	695,66
SQN 307, Bl. G, Ap. 203	695,66
SQN 307, Bl. G, Ap. 205	695,66
SQN 307, Bl. G, Ap. 208	704,24
SQN 307, Bl. G, Ap. 302	695,66
SQN 307, Bl. G, Ap. 403	695,66
SQN 307, Bl. G, Ap. 404	695,66
SQN 307, Bl. G, Ap. 407	695,66
SQN 307, Bl. G, Ap. 502	695,66
SQN 307, Bl. G, Ap. 503	695,66
SQN 307, Bl. G, Ap. 603	695,66
SQN 307, Bl. G, Ap. 606	695,66
SQN 307, Bl. G, Ap. 607	695,66
SQN 307, Bl. G, Ap. 608	704,24
SQN 307, Bl. H, Ap. 101	659,22
SQN 307, Bl. H, Ap. 107	652,79
SQN 307, Bl. H, Ap. 111	652,79
SQN 307, Bl. H, Ap. 212	659,22
SQN 307, Bl. H, Ap. 305	652,79
SQN 307, Bl. H, Ap. 310	652,79
SQN 307, Bl. H, Ap. 403	652,79
SQN 307, Bl. H, Ap. 405	652,79
SQN 307, Bl. H, Ap. 501	659,22
SQN 307, Bl. I, Ap. 106	652,79
SQN 307, Bl. I, Ap. 303	652,79
SQN 307, Bl. I, Ap. 305	652,79
SQN 307, Bl. I, Ap. 306	652,79
SQN 307, Bl. I, Ap. 401	659,22
SQN 307, Bl. I, Ap. 405	652,79
SQN 307, Bl. I, Ap. 603	652,79
SQN 308, Bl. A, Ap. 103	706,38
SQN 308, Bl. A, Ap. 308	713,89
SQN 308, Bl. A, Ap. 408	713,89
SQN 308, Bl. A, Ap. 501	713,89
SQN 308, Bl. A, Ap. 603	706,38
SQN 308, Bl. A, Ap. 608	713,89
SQN 308, Bl. B, Ap. 104	706,38
SQN 308, Bl. B, Ap. 304	706,38
SQN 308, Bl. B, Ap. 308	713,89
SQN 308, Bl. B, Ap. 502	706,38
SQN 308, Bl. B, Ap. 607	706,38
SQN 308, Bl. C, Ap. 101	713,89
SQN 308, Bl. C, Ap. 105	706,38
SQN 308, Bl. C, Ap. 406	706,38
SQN 308, Bl. C, Ap. 502	706,38
SQN 308, Bl. C, Ap. 506	706,38
SQN 308, Bl. F, Ap. 102	706,38
SQN 308, Bl. F, Ap. 308	713,89
SQN 308, Bl. F, Ap. 406	706,38
SQN 308, Bl. F, Ap. 503	706,38
SQN 308, Bl. F, Ap. 504	706,38

SQN 308, Bl. G, Ap. 207	706,38
SQN 308, Bl. G, Ap. 308	713,89
SQN 308, Bl. G, Ap. 608	713,89
SQN 308, Bl. H, Ap. 201	713,89
SQN 308, Bl. H, Ap. 206	706,38
SQN 308, Bl. H, Ap. 207	706,38
SQN 308, Bl. H, Ap. 304	706,38
SQN 308, Bl. H, Ap. 403	706,38
SQN 308, Bl. I, Ap. 507	706,38
SQN 308, Bl. J, Ap. 101	713,89
SQN 308, Bl. J, Ap. 305	706,38
SQN 308, Bl. J, Ap. 401	713,89
SQN 308, Bl. J, Ap. 606	706,38
SQN 308, Bl. K, Ap. 103	706,38
SQN 308, Bl. K, Ap. 304	706,38
SQN 308, Bl. K, Ap. 308	713,89
SQN 308, Bl. K, Ap. 603	706,38
SQN 308, Bl. K, Ap. 604	706,38
SQN 308, Bl. K, Ap. 607	706,38
SQN 310, Bl. D, Ap. 402	1.313,08
SQN 313, Bl. B, Ap. 103	532,73
SQN 313, Bl. B, Ap. 106	514,51
SQN 313, Bl. B, Ap. 107	532,73
SQN 313, Bl. B, Ap. 108	514,51
SQN 313, Bl. B, Ap. 411	545,60
SQN 313, Bl. E, Ap. 102	535,95
SQN 313, Bl. E, Ap. 403	534,88
SQN 313, Bl. E, Ap. 502	534,88
SQN 313, Bl. E, Ap. 610	538,09
SQN 314, Bl. I, Ap. 304	540,24
SQN 402, Bl. D, Ap. 207	284,05
SQN 402, Bl. D, Ap. 208	281,91
SQN 402, Bl. D, Ap. 209	312,99
SQN 402, Bl. D, Ap. 214	301,20
SQN 402, Bl. D, Ap. 304	301,20
SQN 402, Bl. F, Ap. 105	350,51
SQN 402, Bl. F, Ap. 203	347,30
SQN 402, Bl. F, Ap. 216	350,51
SQN 402, Bl. F, Ap. 304	347,30
SQN 402, Bl. F, Ap. 311	348,37
SQN 402, Bl. F, Ap. 314	350,51
SQN 402, Bl. H, Ap. 201	428,76
SQN 402, Bl. H, Ap. 303	428,76
SQN 407, Bl. N, Ap. 206	443,77
SQN 408, Bl. B, Ap. 101	374,09
SQN 408, Bl. B, Ap. 102	374,09
SQN 408, Bl. B, Ap. 109	374,09
SQN 408, Bl. B, Ap. 201	374,09
SQN 408, Bl. B, Ap. 206	391,24
SQN 408, Bl. B, Ap. 301	391,24
SQN 408, Bl. B, Ap. 304	391,24
SQN 408, Bl. B, Ap. 305	391,24

SQN 408, Bl. B, Ap. 306	391,24
SQN 408, Bl. B, Ap. 308	391,24
SQN 408, Bl. C, Ap. 102	374,09
SQN 408, Bl. C, Ap. 103	374,09
SQN 408, Bl. C, Ap. 205	391,24
SQN 408, Bl. C, Ap. 207	391,24
SQN 408, Bl. C, Ap. 308	391,24
SQN 409, Bl. A, Ap. 201	328,00
SQN 409, Bl. A, Ap. 205	328,00
SQN 409, Bl. A, Ap. 306	328,00
SQN 409, Bl. A, Ap. 307	328,00
SQN 409, Bl. B, Ap. 301	374,09
SQN 409, Bl. B, Ap. 304	374,09
SQN 409, Bl. C, Ap. 208	409,47
SQN 409, Bl. E, Ap. 204	374,09
SQN 409, Bl. E, Ap. 306	374,09
SQN 409, Bl. F, Ap. 101	328,00
SQN 409, Bl. F, Ap. 106	328,00
SQN 409, Bl. F, Ap. 203	328,00
SQN 409, Bl. F, Ap. 301	328,00
SQN 409, Bl. G, Ap. 103	374,09
SQN 409, Bl. G, Ap. 106	374,09
SQN 409, Bl. G, Ap. 107	374,09
SQN 409, Bl. G, Ap. 206	374,09
SQN 409, Bl. G, Ap. 306	374,09
SQN 409, Bl. K, Ap. 102	407,32
SQN 409, Bl. K, Ap. 107	406,25
SQN 409, Bl. K, Ap. 108	412,68
SQN 409, Bl. M, Ap. 307	406,25
SQN 409, Bl. O, Ap. 206	374,09
SQN 409, Bl. O, Ap. 301	374,09
SQN 409, Bl. O, Ap. 302	374,09

SQN 410, Bl. K, Ap. 105	350,51
SQN 410, Bl. K, Ap. 304	350,51
SQN 411, Bl. B, Ap. 203	399,82
SQN 411, Bl. B, Ap. 305	270,12
SQN 411, Bl. F, Ap. 105	277,62
SQN 411, Bl. G, Ap. 106	374,09
SQS 411, Bl. H, Ap. 107	246,54
SQS 411, Bl. H, Ap. 108	259,40
SQS 411, Bl. H, Ap. 109	259,40
SQS 411, Bl. H, Ap. 110	259,40
SQS 411, Bl. H, Ap. 111	261,54
SQS 411, Bl. H, Ap. 112	261,54
SQS 411, Bl. H, Ap. 201	261,54
SQS 411, Bl. H, Ap. 202	259,40
SQS 411, Bl. H, Ap. 203	259,40
SQS 411, Bl. H, Ap. 204	259,40
SQS 411, Bl. H, Ap. 205	259,40
SQS 411, Bl. H, Ap. 206	259,40
SQS 411, Bl. H, Ap. 207	259,40

SQS 411, Bl. H, Ap. 208	259,40
SQS 411, Bl. H, Ap. 209	259,40
SQS 411, Bl. H, Ap. 210	259,40
SQS 411, Bl. H, Ap. 211	261,54
SQS 411, Bl. H, Ap. 212	261,54
SQS 411, Bl. H, Ap. 301	261,54
SQS 411, Bl. H, Ap. 302	261,54
SQS 411, Bl. H, Ap. 303	259,4
SQS 411, Bl. H, Ap. 304	259,40
SQS 411, Bl. H, Ap. 305	259,40
SQS 411, Bl. H, Ap. 306	259,40
SQS 411, Bl. H, Ap. 307	259,40
SNQ 411, Bl. H, Ap. 301	374,09
SNQ 411, Bl. I, Ap. 206	277,62
SNQ 411, Bl. J, Ap. 105	374,09
SNQ 411, Bl. J, Ap. 302	374,09
SNQ 411, Bl. K, Ap. 202	374,09
SNQ 411, Bl. L, Ap. 106	374,09
SNQ 411, Bl. N, Ap. 101	374,09
SNQ 411, Bl. N, Ap. 106	374,09
SNQ 411, Bl. N, Ap. 205	374,09
SNQ 411, Bl. N, Ap. 207	374,09
SNQ 411, Bl. O, Ap. 205	374,09
SNQ 411, Bl. O, Ap. 307	374,09
SNQ 411, Bl. P, Ap. 305	270,12
SNQ 412, Bl. B, Ap. 107	277,62
SNQ 412, Bl. C, Ap. 207	399,82
SNQ 412, Bl. C, Ap. 305	270,12
SNQ 412, Bl. C, Ap. 307	399,82
SNQ 412, Bl. D, Ap. 206	270,12
SNQ 412, Bl. D, Ap. 305	270,12
SNQ 412, Bl. E, Ap. 107	350,51
SNQ 412, Bl. E, Ap. 202	350,51
SNQ 412, Bl. F, Ap. 301	350,51
SNQ 412, Bl. H, Ap. 104	277,62
SNQ 412, Bl. I, Ap. 207	277,62
SNQ 412, Bl. J, Ap. 208	350,51
SNQ 412, Bl. L, Ap. 104	350,51
SNQ 412, Bl. L, Ap. 303	350,51
SNQ 412, Bl. M, Ap. 101	350,51
SNQ 412, Bl. N, Ap. 207	350,51
SNQ 412, Bl. O, Ap. 202	277,62
SQS 102, Bl. J, Ap. 107	762,12
SQS 103, Bl. J, Ap. 305	610,98
SQS 104, Bl. B, Ap. 103	888,61
SQS 104, Bl. B, Ap. 104	888,61
SQS 104, Bl. B, Ap. 301	888,61
SQS 104, Bl. B, Ap. 404	888,61
SQS 104, Bl. B, Ap. 505	888,61
SQS 104, Bl. B, Ap. 601	888,61
SQS 104, Bl. D, Ap. 103	888,61
SQS 104, Bl. D, Ap. 402	888,61

SQS 104, Bl. D, Ap. 406	888,61
SQS 104, Bl. E, Ap. 202	840,37
SQS 104, Bl. G, Ap. 304	840,37
SQS 104, Bl. G, Ap. 402	840,37
SQS 104, Bl. G, Ap. 403	840,37
SQS 104, Bl. G, Ap. 506	840,37
SQS 104, Bl. H, Ap. 101	888,61
SQS 104, Bl. H, Ap. 503	888,61
SQS 104, Bl. I, Ap. 101	1.284,14
SQS 104, Bl. I, Ap. 103	1.284,14
SQS 104, Bl. I, Ap. 201	1.284,14
SQS 104, Bl. I, Ap. 202	1.284,14
SQS 104, Bl. I, Ap. 203	1.284,14
SQS 104, Bl. I, Ap. 301	1.284,14
SQS 104, Bl. I, Ap. 303	1.284,14
SQS 104, Bl. J, Ap. 101	1.355,95
SQS 104, Bl. J, Ap. 501	1.355,95
SQS 104, Bl. J, Ap. 502	1.355,95
SQS 104, Bl. K, Ap. 102	1.355,95
SQS 104, Bl. K, Ap. 401	1.355,95
SQS 105, Bl. C, Ap. 102	789,99
SQS 109, Bl. C, Ap. 107	645,28
SQS 109, Bl. C, Ap. 210	645,28
SQS 109, Bl. C, Ap. 217	755,69
SQS 109, Bl. C, Ap. 304	755,69
SQS 109, Bl. C, Ap. 519	755,69
SQS 109, Bl. C, Ap. 602	755,69
SQS 109, Bl. C, Ap. 614	645,28
SQS 109, Bl. C, Ap. 620	755,69
SQS 109, Bl. D, Ap. 307	901,47
SQS 109, Bl. D, Ap. 402	901,47
SQS 109, Bl. D, Ap. 504	901,47
SQS 109, Bl. D, Ap. 508	901,47
SQS 109, Bl. D, Ap. 603	901,47
SQS 109, Bl. D, Ap. 609	901,47
SQS 109, Bl. E, Ap. 114	645,28
SQS 109, Bl. E, Ap. 403	754,62
SQS 109, Bl. E, Ap. 407	645,28
SQS 109, Bl. E, Ap. 413	645,28
SQS 110, Bl. I, Ap. 603	1.345,23
SQS 111, Bl. H, Ap. 103	1.605,71
SQS 112, Bl. I, Ap. 101	1.015,09
SQS 112, Bl. I, Ap. 403	1.017,23
SQS 112, Bl. I, Ap. 405	1.015,09
SQS 112, Bl. I, Ap. 503	1.017,23
SQS 113, Bl. A, Ap. 104	1.353,81
SQS 113, Bl. H, Ap. 105	1.047,25
SQS 113, Bl. H, Ap. 302	1.047,25
SQS 113, Bl. H, Ap. 405	1.047,25
SQS 113, Bl. H, Ap. 605	1.047,25
SQS 114, Bl. B, Ap. 204	1.142,65
SQS 114, Bl. C, Ap. 402	949,70

SQS 114, Bl. H, Ap. 104	1.142,65
SQS 114, Bl. H, Ap. 107	1.142,65
SQS 114, Bl. H, Ap. 304	1.142,65
SQS 114, Bl. H, Ap. 502	1.142,65
SQS 114, Bl. H, Ap. 505	1.142,65
SQS 115, Bl. B, Ap. 102	886,46
SQS 115, Bl. B, Ap. 203	885,39
SQS 115, Bl. B, Ap. 402	886,46
SQS 115, Bl. B, Ap. 406	885,39
SQS 115, Bl. B, Ap. 604	886,46
SQS 115, Bl. F, Ap. 101	910,04
SQS 115, Bl. F, Ap. 303	901,47
SQS 115, Bl. F, Ap. 305	901,47
SQS 115, Bl. F, Ap. 402	901,47
SQS 115, Bl. F, Ap. 405	901,47
SQS 115, Bl. F, Ap. 503	901,47
SQS 115, Bl. F, Ap. 504	901,47
SQS 115, Bl. F, Ap. 505	901,47
SQS 115, Bl. F, Ap. 506	910,04
SQS 115, Bl. H, Ap. 102	1.241,26
SQS 115, Bl. H, Ap. 103	1.241,26
SQS 115, Bl. H, Ap. 104	1.241,26
SQS 115, Bl. H, Ap. 201	1.241,26
SQS 115, Bl. H, Ap. 202	1.241,26
SQS 115, Bl. H, Ap. 203	1.241,26
SQS 115, Bl. H, Ap. 301	1.241,26
SQS 115, Bl. H, Ap. 302	1.241,26
SQS 115, Bl. H, Ap. 304	1.241,26
SQS 115, Bl. H, Ap. 401	1.241,26
SQS 115, Bl. H, Ap. 402	1.241,26
SQS 115, Bl. H, Ap. 503	1.241,26
SQS 115, Bl. H, Ap. 504	1.241,26
SQS 115, Bl. H, Ap. 601	1.241,26
SQS 115, Bl. H, Ap. 602	1.241,26
SQS 115, Bl. H, Ap. 603	1.241,26
SQS 115, Bl. J, Ap. 201	802,85
SQS 115, Bl. J, Ap. 206	802,85
SQS 115, Bl. J, Ap. 303	802,85
SQS 115, Bl. J, Ap. 305	802,85
SQS 115, Bl. J, Ap. 404	802,85
SQS 115, Bl. J, Ap. 405	802,85
SQS 115, Bl. J, Ap. 506	802,85
SQS 115, Bl. J, Ap. 606	802,85
SQS 115, Bl. K, Ap. 101	802,85
SQS 115, Bl. K, Ap. 102	802,85
SQS 115, Bl. K, Ap. 205	802,85
SQS 115, Bl. K, Ap. 206	802,85
SQS 115, Bl. K, Ap. 503	802,85
SQS 115, Bl. K, Ap. 601	802,85
SQS 115, Bl. K, Ap. 605	802,85
SQS 116, Bl. C, Ap. 106	739,61
SQS 116, Bl. C, Ap. 207	643,14

SQS 116, Bl. C, Ap. 303	643,14
SQS 116, Bl. C, Ap. 403	643,14
SQS 116, Bl. C, Ap. 603	643,14
SQS 116, Bl. C, Ap. 604	644,21
SQS 202, Bl. H, Ap. 305	878,96
SQS 202, Bl. H, Ap. 502	878,96
SQS 202, Bl. I, Ap. 205	876,81
SQS 202, Bl. I, Ap. 303	876,81
SQS 202, Bl. I, Ap. 304	876,81
SQS 203, Bl. C, Ap. 101	1.170,51
SQS 203, Bl. C, Ap. 402	1.169,44
SQS 203, Bl. C, Ap. 502	1.170,51
SQS 203, Bl. C, Ap. 601	1.169,44
SQS 203, Bl. C, Ap. 604	1.170,51
SQS 203, Bl. C, Ap. 605	1.169,44
SQS 203, Bl. H, Ap. 105	910,04
SQS 203, Bl. H, Ap. 203	911,12
SQS 203, Bl. H, Ap. 403	911,12
SQS 203, Bl. H, Ap. 502	910,04

SQS 203, Bl. H, Ap. 505	911,12
SQS 203, Bl. H, Ap. 605	910,04
SQS 203, Bl. I, Ap. 102	1.568,19
SQS 203, Bl. I, Ap. 205	910,04
SQS 203, Bl. I, Ap. 306	911,12
SQS 203, Bl. I, Ap. 506	910,04
SQS 205, Bl. G, Ap. 108	449,13
SQS 205, Bl. G, Ap. 406	449,13
SQS 205, Bl. G, Ap. 608	450,20
SQS 205, Bl. J, Ap. 601	593,83
SQS 205, Bl. K, Ap. 202	591,69
SQS 205, Bl. K, Ap. 604	591,69
SQS 206, Bl. C, Ap. 205	561,68
SQS 206, Bl. H, Ap. 605	742,83
SQS 207, Bl. E, Ap. 108	881,10
SQS 207, Bl. E, Ap. 112	881,10
SQS 207, Bl. E, Ap. 201	881,10
SQS 207, Bl. E, Ap. 209	881,10
SQS 207, Bl. E, Ap. 211	881,1
SQS 207, Bl. E, AP. 212	881,10
SQS 207, Bl. E, Ap. 310	881,10
SQS 207, Bl. E, Ap. 311	881,10
SQS 207, Bl. E, Ap. 401	881,10
SQS 207, Bl. E, Ap. 410	881,10
SQS 207, Bl. E, Ap. 501	881,10
SQS 207, Bl. E, Ap. 506	881,10
SQS 207, Bl. E, Ap. 510	881,10
SQS 207, Bl. E, Ap. 511	881,10
SQS 207, Bl. E, Ap. 512	881,10
SQS 207, Bl. E, Ap. 606	881,10
SQS 207, Bl. E, Ap. 610	881,10
SQS 207, Bl. E, Ap. 611	881,10

SQS 207, Bl. F, Ap. 107	881,10
SQS 207, Bl. F, Ap. 204	881,1
SQS 207, Bl. F, Ap. 306	881,10
SQS 207, Bl. F, Ap. 401	881,10
SQS 207, Bl. G, Ap. 102	753,55
SQS 207, Bl. G, Ap. 201	752,47
SQS 207, Bl. G, Ap. 204	753,55
SQS 207, Bl. G, Ap. 303	752,47
SQS 207, Bl. G, Ap. 601	753,55
SQS 207, Bl. I, Ap. 101	752,47
SQS 207, Bl. I, Ap. 201	753,55
SQS 207, Bl. I, Ap. 204	752,47
SQS 207, Bl. I, Ap. 303	753,55
SQS 207, Bl. I, Ap. 501	752,47
SQS 207, Bl. I, Ap. 502	753,55
SQS 207, Bl. I, Ap. 602	752,47
SQS 207, Bl. K, Ap. 101	1.415,98
SQS 207, Bl. K, Ap. 103	1.417,05
SQS 207, Bl. K, Ap. 204	1.415,98
SQS 207, Bl. K, Ap. 302	1.417,05
SQS 207, Bl. K, Ap. 303	1.415,98
SQS 210, Bl. B, Ap. 101	501,65
SQS 210, Bl. B, Ap. 102	501,65
SQS 210, Bl. B, Ap. 104	501,65
SQS 210, Bl. B, Ap. 404	501,65
SQS 210, Bl. B, Ap. 411	501,65
SQS 210, Bl. B, Ap. 608	501,65
SQS 210, Bl. F, Ap. 108	692,45
SQS 210, Bl. F, Ap. 603	691,38
SQS 210, Bl. G, Ap. 304	671,01
SQS 210, Bl. G, Ap. 606	671,01
SQS 210, Bl. H, Ap. 106	707,45
SQS 210, Bl. H, Ap. 108	707,45
SQS 210, Bl. H, Ap. 203	707,45
SQS 210, Bl. H, Ap. 404	707,45
SQS 210, Bl. H, Ap. 405	707,45
SQS 210, Bl. H, Ap. 408	707,45
SQS 210, Bl. J, Ap. 203	501,65
SQS 210, Bl. J, Ap. 305	501,65
SQS 210, Bl. J, Ap. 311	501,65
SQS 210, Bl. J, Ap. 312	501,65
SQS 210, Bl. J, Ap. 402	501,65
SQS 210, Bl. J, Ap. 409	501,65
SQS 210, Bl. J, Ap. 410	501,65
SQS 210, Bl. J, Ap. 411	501,65
SQS 210, Bl. J, Ap. 501	501,65
SQS 210, Bl. J, Ap. 503	501,65
SQS 210, Bl. J, Ap. 508	501,65
SQS 210, Bl. J, Ap. 604	501,65
SQS 210, Bl. J, Ap. 606	501,65
SQS 210, Bl. J, Ap. 607	501,65
SQS 212, Bl. G, Ap. 304	883,25

SQS 212, Bl. H, Ap. 202	883,25
SQS 212, Bl. H, Ap. 204	883,25
SQS 212, Bl. H, Ap. 401	883,25
SQS 212, Bl. H, Ap. 505	883,25
SQS 213, Bl. A, Ap. 206	1.046,17
SQS 213, Bl. B, Ap. 101	1.151,22
SQS 213, Bl. B, Ap. 103	885,39
SQS 213, Bl. B, Ap. 104	886,46
SQS 213, Bl. B, Ap. 105	1.143,72
SQS 213, Bl. B, Ap. 106	1.151,22
SQS 213, Bl. B, Ap. 201	1.151,22
SQS 213, Bl. B, Ap. 202	1.144,79
SQS 213, Bl. B, Ap. 203	885,39
SQS 213, Bl. B, Ap. 204	886,46
SQS 213, Bl. B, Ap. 205	1.143,72
SQS 213, Bl. B, Ap. 206	1.151,22
SQS 213, Bl. B, Ap. 301	1.151,22
SQS 213, Bl. B, Ap. 302	1.144,79
SQS 213, Bl. B, Ap. 303	885,39
SQS 213, Bl. B, Ap. 304	886,46
SQS 213, Bl. B, Ap. 305	1.143,72
SQS 213, Bl. B, Ap. 306	1.151,22
SQS 213, Bl. B, Ap. 401	1.151,22
SQS 213, Bl. B, Ap. 402	1.144,79
SQS 213, Bl. B, Ap. 403	885,39
SQS 213, Bl. B, Ap. 404	886,46
SQS 213, Bl. B, Ap. 405	1.143,72
SQS 213, Bl. B, Ap. 406	1.151,22
SQS 213, Bl. B, Ap. 501	1.151,22
SQS 213, Bl. B, Ap. 502	1.144,79
SQS 213, Bl. B, Ap. 503	885,39
SQS 213, Bl. B, Ap. 504	885,39
SQS 213, Bl. B, Ap. 505	1.143,72
SQS 213, Bl. B, Ap. 506	1.151,22
SQS 213, Bl. B, Ap. 602	1.143,72
SQS 213, Bl. B, Ap. 603	886,46
SQS 213, Bl. B, Ap. 604	885,39
SQS 213, Bl. B, Ap. 605	1.144,79
SQS 213, Bl. B, Ap. 606	1.152,29
SQS 213, Bl. C, Ap. 101	1.151,22
SQS 213, Bl. C, Ap. 102	1.143,72
SQS 213, Bl. C, Ap. 103	886,46
SQS 213, Bl. C, Ap. 104	885,39
SQS 213, Bl. C, Ap. 105	1.144,79
SQS 213, Bl. C, Ap. 106	1.190,88
SQS 213, Bl. C, Ap. 201	1.151,22
SQS 213, Bl. C, Ap. 202	1.143,72
SQS 213, Bl. C, Ap. 203	886,46
SQS 213, Bl. C, Ap. 204	885,39
SQS 213, Bl. C, Ap. 205	1.144,79
SQS 213, Bl. C, Ap. 206	1.152,29
SQS 213, Bl. C, Ap. 301	1.151,22

SQS 213, Bl. C, Ap. 302	1.143,72
SQS 213, Bl. C, Ap. 303	886,46
SQS 213, Bl. C, Ap. 304	885,39
SQS 213, Bl. C, Ap. 305	1.144,79
SQS 213, Bl. C, Ap. 306	1.152,29
SQS 213, Bl. C, Ap. 401	1.151,22
SQS 213, Bl. C, Ap. 402	1.143,72
SQS 213, Bl. C, Ap. 403	886,46
SQS 213, Bl. C, Ap. 404	885,39
SQS 213, Bl. C, Ap. 405	1.143,72
SQS 213, Bl. C, Ap. 406	1.151,22
SQS 213, Bl. C, Ap. 501	1.190,88
SQS 213, Bl. C, Ap. 502	1.143,72
SQS 213, Bl. C, Ap. 503	886,46
SQS 213, Bl. C, Ap. 504	885,39
SQS 213, Bl. C, Ap. 505	1.144,79
SQS 213, Bl. C, Ap. 506	1.151,22
SQS 213, Bl. C, Ap. 601	1.190,88
SQS 213, Bl. C, Ap. 602	1.143,72
SQS 213, Bl. C, Ap. 603	886,46
SQS 213, Bl. C, Ap. 604	885,39
SQS 213, Bl. C, Ap. 605	1.144,79
SQS 213, Bl. C, Ap. 606	1.190,88
SQS 213, Bl. D, Ap. 101	1.151,22
SQS 213, Bl. D, Ap. 102	1.143,72
SQS 213, Bl. D, Ap. 103	886,46
SQS 213, Bl. D, Ap. 104	885,39
SQS 213, Bl. D, Ap. 105	1.144,79
SQS 213, Bl. D, Ap. 201	1.151,22
SQS 213, Bl. D, Ap. 203	886,46
SQS 213, Bl. D, Ap. 204	885,39
SQS 213, Bl. D, Ap. 205	1.144,79
SQS 213, Bl. D, Ap. 206	1.151,22
SQS 213, Bl. D, Ap. 302	1.144,79
SQS 213, Bl. D, Ap. 303	885,39
SQS 213, Bl. D, Ap. 304	886,46
SQS 213, Bl. D, Ap. 305	1.143,72
SQS 213, Bl. D, Ap. 401	1.151,22
SQS 213, Bl. D, Ap. 402	1.143,72
SQS 213, Bl. D, Ap. 403	886,46
SQS 213, Bl. D, Ap. 404	885,39
SQS 213, Bl. D, Ap. 405	1.144,79
SQS 213, Bl. D, Ap. 406	1.152,29
SQS 213, Bl. D, Ap. 501	1.151,22
SQS 213, Bl. D, Ap. 502	1.143,72
SQS 213, Bl. D, Ap. 503	886,46
SQS 213, Bl. D, Ap. 505	1.143,72
SQS 213, Bl. D, Ap. 506	1.151,22
SQS 213, Bl. D, Ap. 601	1.151,22
SQS 213, Bl. D, Ap. 602	1.144,79
SQS 213, Bl. D, Ap. 603	885,39
SQS 213, Bl. D, Ap. 604	886,46

SQS 213, Bl. D, Ap. 605	1.143,72
SQS 213, Bl. E, Ap. 101	1.151,22
SQS 213, Bl. E, Ap. 102	1.143,72
SQS 213, Bl. E, Ap. 103	886,46
SQS 213, Bl. E, Ap. 104	885,39
SQS 213, Bl. E, Ap. 105	1.144,79

SQS 213, Bl. E, Ap. 106	1.152,29
SQS 213, Bl. E, Ap. 201	1.151,22
SQS 213, Bl. E, Ap. 202	1.143,72
SQS 213, Bl. E, Ap. 203	886,46
SQS 213, Bl. E, Ap. 205	1.143,72
SQS 213, Bl. E, Ap. 206	1.151,22
SQS 213, Bl. E, Ap. 301	1.151,22
SQS 213, Bl. E, Ap. 302	1.144,79
SQS 213, Bl. E, Ap. 303	885,39
SQS 213, Bl. E, Ap. 304	886,46
SQS 213, Bl. E, Ap. 305	1.143,72
SQS 213, Bl. E, Ap. 306	1.151,22
SQS 213, Bl. E, Ap. 401	1.151,22
SQS 213, Bl. E, Ap. 402	1.144,79
SQS 213, Bl. E, Ap. 403	885,39
SQS 213, Bl. E, Ap. 404	886,46
SQS 213, Bl. E, Ap. 405	1.143,72
SQS 213, Bl. E, Ap. 406	1.151,22
SQS 213, Bl. E, Ap. 501	1.151,22
SQS 213, Bl. E, Ap. 502	1.144,79
SQS 213, Bl. E, Ap. 503	885,39
SQS 213, Bl. E, Ap. 504	886,46
SQS 213, Bl. E, Ap. 505	1.143,72
SQS 213, Bl. E, Ap. 506	1.151,22
SQS 213, Bl. E, Ap. 601	1.151,22
SQS 213, Bl. E, Ap. 602	1.144,79
SQS 213, Bl. E, Ap. 603	885,39
SQS 213, Bl. E, Ap. 604	886,46
SQS 213, Bl. E, Ap. 605	1.143,72
SQS 213, Bl. E, Ap. 606	1.151,22
SQS 215, Bl. C, Ap. 106	1.190,88
SQS 215, Bl. D, Ap. 505	716,03
SQS 215, Bl. G, Ap. 408	701,02
SQS 215, Bl. G, Ap. 607	701,02
SQS 216, Bl. A, Ap. 301	1.101,91
SQS 216, Bl. A, Ap. 406	1.101,91
SQS 216, Bl. A, Ap. 504	1.101,91
SQS 216, Bl. A, Ap. 601	1.101,91
SQS 216, Bl. A, Ap. 602	1.101,91
SQS 216, Bl. B, Ap. 203	1.452,42
SQS 216, Bl. C, Ap. 501	1.106,20
SQS 213, Bl. C, Ap. 303	886,46
SQS 216, Bl. E, Ap. 103	1.067,61
SQS 216, Bl. E, Ap. 301	1.067,61
SQS 216, Bl. E, Ap. 303	1.066,54

SQS 216, Bl. E, Ap. 304	1.067,61
SQS 216, Bl. E, Ap. 403	1.067,61
SQS 216, Bl. E, Ap. 506	1.067,61
SQS 216, Bl. E, Ap. 602	1.066,54
SQS 216, Bl. E, Ap. 606	1.067,61
SQS 216, Bl. G, Ap. 504	1.397,76
SQS 216, Bl. G, Ap. 602	1.397,76
SQS 216, Bl. I, Ap. 101	1.066,54
SQS 216, Bl. I, Ap. 104	1.067,61
SQS 216, Bl. J, Ap. 303	1.059,04
SQS 216, Bl. J, Ap. 401	1.059,04
SQS 216, Bl. K, Ap. 205	1.059,04
SQS 216, Bl. K, Ap. 402	1.059,04
SQS 216, Bl. K, Ap. 604	1.059,04
SQS 216, Bl. H, Ap. 505	1.102,99
SQS 302, Bl. D, Ap. 104	1.115,85
SQS 302, Bl. D, Ap. 304	1.115,85
SQS 302, Bl. D, Ap. 404	1.115,85
SQS 302, Bl. D, Ap. 601	1.502,80
SQS 302, Bl. D, Ap. 604	1.115,85
SQS 302, Bl. E, Ap. 101	1.115,85
SQS 302, Bl. E, Ap. 105	1.115,85
SQS 302, Bl. E, Ap. 401	1.115,85
SQS 302, Bl. E, Ap. 404	1.115,85
SQS 302, Bl. E, Ap. 504	1.115,85
SQS 302, Bl. E, Ap. 606	1.115,85
SQS 303, Bl. F, Ap. 602	1.140,50
SQS 304, Bl. E, Ap. 105	583,11
SQS 305, Bl. A, Ap. 202	734,25
SQS 305, Bl. B, Ap. 501	734,25
SQS 305, Bl. D, Ap. 404	735,32
SQS 307, Bl. A, Ap. 107	708,53
SQS 307, Bl. B, Ap. 105	708,53
SQS 307, Bl. B, Ap. 106	708,53
SQS 307, Bl. B, Ap. 401	708,53
SQS 307, Bl. B, Ap. 404	708,53
SQS 307, Bl. B, Ap. 405	708,53
SQS 307, Bl. B, Ap. 408	708,53
SQS 307, Bl. B, Ap. 502	708,53
SQS 307, Bl. B, Ap. 505	708,53
SQS 307, Bl. B, Ap. 506	708,53
SQS 307, Bl. B, Ap. 507	708,53
SQS 307, Bl. B, Ap. 601	708,53
SQS 307, Bl. C, Ap. 111	501,65
SQS 307, Bl. C, Ap. 202	501,65
SQS 307, Bl. C, Ap. 207	501,65
SQS 307, Bl. C, Ap. 208	501,65
SQS 307, Bl. C, Ap. 209	501,65
SQS 307, Bl. C, Ap. 211	501,65
SQS 307, Bl. C, Ap. 309	501,65
SQS 307, Bl. C, Ap. 408	501,65
SQS 307, Bl. C, Ap. 410	501,65

SQS 307, Bl. C, Ap. 510	501,65
SQS 307, Bl. C, Ap. 603	501,65
SQS 307, Bl. C, Ap. 604	501,65
SQS 307, Bl. C, Ap. 608	501,65
SQS 307, Bl. C, Ap. 611	501,65
SQS 307, Bl. D, Ap. 505	816,79
SQS 307, Bl. F, Ap. 201	921,83
SQS 307, Bl. G, AP. 205	816,79
SQS 307, Bl. I, Ap. 103	690,30
SQS 307, Bl. I, Ap. 106	690,30
SQS 307, Bl. I, Ap. 202	690,30
SQS 307, Bl. I, Ap. 203	690,30
SQS 307, Bl. I, Ap. 204	690,30
SQS 307, Bl. I, Ap. 305	690,30
SQS 307, Bl. I, Ap. 306	690,30
SQS 307, Bl. J, Ap. 102	690,30
SQS 307, Bl. J, Ap. 108	690,30
SQS 307, Bl. J, Ap. 408	690,30
SQS 308, Bl. A, Ap. 112	975,43
SQS 308, Bl. I, Ap. 402	759,98
SQS 309, Bl. E, Ap. 302	1.165,16
SQS 309, Bl. E, Ap. 506	1.173,73
SQS 309, Bl. F, Ap. 302	1.168,37
SQS 309, Bl. F, Ap. 402	1.168,37
SQS 309, Bl. H, Ap. 402	1.152,29
SQS 309, Bl. J, Ap. 203	1.180,16
SQS 310, Bl. F, Ap. 301	746,04
SQS 310, Bl. F, Ap. 303	746,04
SQS 310, Bl. F, Ap. 401	746,04
SQS 310, Bl. J, Ap. 303	746,04
SQS 310, Bl. J, Ap. 403	746,04
SQS 310, Bl. J, Ap. 405	746,04
SQS 310, Bl. J, Ap. 407	747,11
SQS 311, Bl. D, Ap. 101	709,60
SQS 311, Bl. D, Ap. 102	709,60
SQS 311, Bl. D, Ap. 205	709,60
SQS 311, Bl. D, Ap. 304	709,60
SQS 311, Bl. D, Ap. 401	709,60
SQS 311, Bl. D, Ap. 407	709,60
SQS 311, Bl. D, Ap. 408	709,60
SQS 311, Bl. D, Ap. 501	710,67
SQS 311, Bl. F, Ap. 301	1.680,74
SQS 311, Bl. F, Ap. 502	1.680,74
SQS 311, Bl. F, Ap. 601	1.680,74
SQS 311, Bl. F, Ap. 602	1.680,74
SQS 311, Bl. F, Ap. 603	1.680,74
SQS 311, Bl. H, Ap. 603	1.036,53
SQS 312, Bl. B, Ap. 201	908,97
SQS 312, Bl. B, Ap. 302	898,25
SQS 312, Bl. D, Ap. 505	899,32
SQS 312, Bl. D, Ap. 601	908,97
SQS 312, Bl. J, Ap. 102	1.055,82

SQS 312, Bl. J, Ap. 103	1.905,84
SQS 312, Bl. J, Ap. 401	1.063,32
SQS 312, Bl. J, Ap. 403	1.905,84
SQS 312, Bl. J, Ap. 501	1.064,40
SQS 312, Bl. K, Ap. 404	1.915,49
SQS 312, Bl. K, Ap. 503	1.905,84
SQS 312, Bl. K, Ap. 603	1.905,84
SQS 312, Bl. K, Ap. 604	1.915,49
SQS 313, Bl. B, Ap. 502	3.265,01
SQS 313, Bl. G, Ap. 302	980,79
SQS 313, Bl. G, Ap. 505	980,79
SQS 313, Bl. G, Ap. 601	987,22
SQS 313, Bl. H, Ap. 502	1.617,50
SQS 315, Bl. A, Ap. 103	1.584,27
SQS 315, Bl. A, Ap. 302	1.584,27
SQS 315, Bl. A, Ap. 303	1.585,34
SQS 315, Bl. A, Ap. 602	1.583,20
SQS 315, Bl. H, Ap. 604	722,46
SQS 315, Bl. K, Ap. 103	1.020,45
SQS 315, Bl. K, Ap. 202	1.020,45
SQS 315, Bl. K, Ap. 602	1.020,45
SQS 316, Bl. A, Ap. 103	1.935,85
SQS 316, Bl. A, Ap. 402	1.935,85
SQS 316, Bl. B, Ap. 103	1.935,85
SQS 316, Bl. B, Ap. 201	1.944,43
SQS 316, Bl. B, Ap. 202	1.935,85
SQS 316, Bl. B, Ap. 203	1.935,85
SQS 316, Bl. B, Ap. 402	1.934,78
SQS 316, Bl. B, Ap. 404	1.944,43
SQS 316, Bl. B, Ap. 601	1.944,43
SQS 316, Bl. B, Ap. 602	1.935,85
SQS 316, Bl. B, Ap. 603	1.934,78
SQS 316, Bl. C, Ap. 303	1.793,29
SQS 316, Bl. C, Ap. 402	1.792,22
SQS 316, Bl. C, Ap. 403	1.793,29
SQS 316, Bl. C, Ap. 601	1.792,22
SQS 316, Bl. D, Ap. 204	1.903,69
SQS 316, Bl. D, Ap. 602	1.895,12
SQS 316, Bl. D, Ap. 604	1.903,69
SQS 316, Bl. E, Ap. 301	991,51
SQS 316, Bl. E, Ap. 304	991,51
SQS 316, Bl. E, Ap. 408	991,51
SQS 316, Bl. E, Ap. 503	991,51
SQS 316, Bl. E, Ap. 504	991,51
SQS 316, Bl. E, Ap. 602	991,51

SQS 316, Bl. F, Ap. 101	1.944,43
SQS 316, Bl. F, Ap. 104	1.944,43
SQS 316, Bl. F, Ap. 202	1.944,43
SQS 316, Bl. F, Ap. 401	1.944,43
SQS 316, Bl. F, Ap. 404	1.944,43
SQS 316, Bl. F, Ap. 603	1.944,43

SQS 316, Bl. G, Ap. 105	1.065,47
SQS 316, Bl. G, Ap. 404	1.065,47
SQS 316, Bl. G, Ap. 405	1.065,47
SQS 316, Bl. G, Ap. 406	1.065,47
SQS 316, Bl. G, Ap. 604	1.065,47
SQS 316, Bl. H, Ap. 305	1.065,47
SQS 316, Bl. H, Ap. 502	1.065,47
SQS 316, Bl. H, Ap. 605	1.065,47
SQS 316, Bl. I, Ap. 104	1.093,34
SQS 316, Bl. I, Ap. 106	1.096,55
SQS 316, Bl. I, Ap. 301	1.097,63
SQS 316, Bl. I, Ap. 403	1.093,34
SQS 316, Bl. I, Ap. 603	1.093,34
SQS 316, Bl. J, Ap. 206	1.097,63
SQS 316, Bl. J, Ap. 302	1.092,27
SQS 316, Bl. J, Ap. 503	1.093,34
SQS 316, Bl. J, Ap. 601	1.097,63
SQS 316, Bl. K, Ap. 107	975,43
SQS 316, Bl. K, Ap. 206	975,43
SQS 316, Bl. K, Ap. 307	975,43
SQS 316, Bl. K, Ap. 308	975,43
SQS 316, Bl. K, Ap. 407	975,43
SQS 316, Bl. K, Ap. 506	975,43
SQS 316, Bl. K, Ap. 507	975,43
SQS 316, Bl. K, Ap. 601	975,43
SQS 316, Bl. K, Ap. 605	975,43
SQS 316, Bl. K, Ap. 606	975,43
SQS 402, Bl. M, Ap. 103	585,26
SQS 402, Bl. N, Ap. 105	585,26
SQS 402, Bl. O, Ap. 301	585,26
SQS 402, Bl. O, Ap. 304	585,26
SQS 402, Bl. Q, Ap. 205	584,19
SQS 402, Bl. Q, Ap. 303	584,19
SQS 403, Bl. B, Ap. 205	428,76
SQS 403, Bl. N, Ap. 101	422,33
SQS 410, Bl. F, Ap. 102	281,91
SQS 410, Bl. F, Ap. 110	279,77
SQS 410, Bl. F, Ap. 305	263,69
SQS 411, Bl. H, Ap. 101	261,54
SQS 411, Bl. H, Ap. 102	261,54
SQS 411, Bl. H, Ap. 103	259,40
SQS 411, Bl. H, Ap. 104	259,40
SQS 411, Bl. H, Ap. 105	259,40
SQS 411, Bl. H, Ap. 106	259,40
SQS 411, Bl. H, Ap. 107	246,54
SQS 411, Bl. H, Ap. 108	259,40
SQS 411, Bl. H, Ap. 109	259,40
SQS 411, Bl. H, Ap. 110	259,40
SQS 411, Bl. H, Ap. 111	261,54
SQS 411, Bl. H, Ap. 112	261,54
SQS 411, Bl. H, Ap. 201	261,54
SQS 411, Bl. H, Ap. 202	259,40

SQS 411, Bl. H, Ap. 203	259,40
SQS 411, Bl. H, Ap. 204	259,40
SQS 411, Bl. H, Ap. 205	259,40
SQS 411, Bl. H, Ap. 206	259,40
SQS 411, Bl. H, Ap. 207	259,40
SQS 411, Bl. H, Ap. 208	259,40
SQS 411, Bl. H, Ap. 209	259,40
SQS 411, Bl. H, Ap. 210	259,40
SQS 411, Bl. H, Ap. 211	261,54
SQS 411, Bl. H, Ap. 212	261,54
SQS 411, Bl. H, Ap. 301	261,54
SQS 411, Bl. H, Ap. 302	261,54
SQS 411, Bl. H, Ap. 303	259,4
SQS 411, Bl. H, Ap. 304	259,40
SQS 411, Bl. H, Ap. 305	259,40
SQS 411, Bl. H, Ap. 306	259,40
SQS 411, Bl. H, Ap. 307	259,40
SQS 411, Bl. H, Ap. 308	259,40
SQS 411, Bl. H, Ap. 309	259,40
SQS 411, Bl. H, Ap. 310	259,4
SQS 411, Bl. H, Ap. 311	261,54
SQS 411, Bl. H, Ap. 312	261,54
SQS 411, Bl. I, Ap. 101	452,34
SQS 411, Bl. I, Ap. 106	427,69
SQS 411, Bl. I, Ap. 307	427,69
SQS 411, Bl. T, Ap. 305	411,61
SQS 413, Bl. D, Ap. 210	300,13
SQS 413, Bl. D, Ap. 304	300,13
SQS 413, Bl. I, Ap. 201	401,96
SQS 414, Bl. L, Ap. 104	435,19
SQS 414, Bl. L, Ap. 206	435,19
SQS 415, Bl. D, Ap. 101	418,04
SQS 415, Bl. D, Ap. 201	418,04
SQS 415, Bl. E, Ap. 302	388,03
SRE/S Q. 1, Cj. A, Casa 21	334,43

Este conteúdo não substitui o publicado na versão certificada.