

MATRICULA	NOME DO EMPREGADO	REMUNERAÇÃO BRUTA
70001580	ABDIAS ANTONIO PEREIRA RODRIGUES	7.142,88
1001257	ABELARDO LUIZ FERREIRA	10.768,41
10019379	ABELARDO REINAUX PAES B JUNIOR	25.462,91
16000090	ABELMONT TERTULINO COUTINHO	3.242,32
2000424	ABNER CANDIDO MARTINS	12.952,70
10019771	ACLECIO MARCOS FERREIRA DA SILVA	10.070,23
2000613	ADAILSON DE ABREU JULIACI	14.425,98
2000451	ADAIR JUNIOR DA SILVA	9.381,65
1000517	ADALBERTO AFONSO FERREIRA	6.536,21
30003797	ADALBERTO BATISTA	3.441,50
1001953	ADALBERTO FLORENCIO DE O JUNIOR	6.295,33
1000899	ADALBERTO JOSE SHAMA FULCO	15.440,97
10019412	ADALBERTO NUNES DE SIQUEIRA	8.228,76
1001880	ADALBERTO PEREIRA DE LIMA	8.468,13
1001258	ADALBERTO VANDERLEI DE SOUZA FILHO	6.123,51
3006859	ADALGISA COELHO DE SANT ANNA	4.875,33
3005536	ADALTO CARMONA CORTES	6.406,02
72000218	ADAO GUIMARAES E SILVA	21.210,79
22702441	ADAUTO DA COSTA SILVEIRA	3.173,78
10019473	ADAUTO SEVERINO DE OLIVEIRA FILHO	9.648,79
17000190	ADAVIO SOARES DA SILVA	1.754,77
1001397	ADEILDO GOMES DA SILVA	11.005,03
10018670	ADEILDO JOSE DE SOUZA	8.759,02
1001076	ADEILDO NUNES DE SIQUEIRA	9.252,80
10018622	ADEILDO SEVERINO ALVES	9.176,22
10019791	ADEILSON BARBOSA LOPES	10.290,96
10019602	ADEILSON LIMA DE SOUZA	18.308,14
2000800	ADEIVAN PEREIRA DA SILVA	7.571,53
25043998	ADELIO DA PAIXAO ROCHA	6.591,19
1002566	ADELMO VILELA ALMEIDA CAVALCANTI	3.056,82
9002894	ADELSON BATISTA DE MAGALHAES	5.782,88
1000806	ADELSON ELIAS DANTAS	13.136,51
3007180	ADEMAR DE SOUZA CRUZ	2.778,29
17000040	ADEMAR PASSOS DE OLIVEIRA SEGUNDO	7.816,17
1001065	ADEMIR DE OLIVEIRA RANGEL	14.180,65
1000871	ADEMIR MINERVINO PEREIRA	11.771,56
4000891	ADEMIR ROCHA SOUZA	2.949,29
10019218	ADENAUER ARAUJO	25.242,73
2000952	ADENILSON DE SOUZA GANDRA	5.991,04
1002424	ADENILTON MARTINS DE SENA	5.180,38
22016830	ADENILTON PEIXOTO	6.616,40
1001994	ADENILZA LIMA DE SOUZA	2.716,57
17000063	ADERSON JACKSON DA SILVA	10.633,54
1000243	ADERSON SOUSA ARAUJO	16.113,94
2001312	ADEVAIR RAMOS DA SILVA	6.130,31
3006338	ADIEL FERREIRA	3.929,05
1001671	ADIELE DO NASCIMENTO BARROS	4.321,72

1001946 ADILSON ANDERSON DOS SANTOS	8.211,35
25042113 ADILSON AZEVEDO DOS SANTOS	3.422,94
10019651 ADILSON BARBOSA DA SILVA	12.057,89
3005459 ADILSON CARLOS DA SILVA CRUZ	2.835,67
10019071 ADILSON DE AZEVEDO BEZERRA	20.152,54
9002723 ADILSON DE LIMA	2.176,22
1002314 ADILSON DE LIMA ANDRADE	2.490,13
3008245 ADILSON DE SOUZA BARBOSA	7.043,29
9002724 ADILSON DOS SANTOS	3.383,55
2001623 ADILSON ESTEVES DE SOUZA	2.274,80
1001009 ADILSON FRANCISCO DA SILVA	14.020,39
1001398 ADILSON JORGE DA HORA	10.905,95
1000081 ADILSON JOSE MONTEIRO LUNA	12.021,06
25042233 ADILSON NUNES BRAUNS	3.276,45
1001011 ADILSON SEVERIANO DE OLIVEIRA FILHO	9.416,78
1001595 ADILSON VILELA ALMEIDA CAVALCANTI	6.410,29
2000923 ADIMAR TEIXEIRA PEDROSA	8.680,77
1001374 ADINALDO LOURENCO DA SILVA	12.029,33
2001495 ADINILSON FRANCISCO DE PAULA	2.345,03
1002205 ADMILTON ANTONIO DE OLIVEIRA FILHO	5.050,48
1002251 ADNILSON FERREIRA DA SILVA	2.191,96
15000100 ADRIANA APARECIDA DOS ANJOS CORREIA	3.383,97
1002495 ADRIANA DOS SANTOS MONTEIRO	4.986,15
9002144 ADRIANA FONSECA LINS	20.005,39
1002209 ADRIANA MARIA DE MELO SILVA	2.345,99
17000201 ADRIANA PALMEIRA SANTA MARIA	7.626,22
1002252 ADRIANA PATRICIA DA SILVA	2.370,15
2001823 ADRIANA QUADROS GODINHO	2.102,20
9800201 ADRIANO DE AQUINO OLIVEIRA E SILVA	2.512,26
15000040 ADRIANO DE ARRUDA PEREIRA	9.502,61
2001675 ADRIANO DE SOUZA SILVA	2.417,49
2001641 ADRIANO DOS SANTOS	2.106,80
2000413 ADRIANO MACHADO FONTES	10.836,14
16000171 ADRIANO SANTOS DO NASCIMENTO	2.246,20
13017352 ADRIMON DE QUEIROZ B CAVALCANTI	30.931,65
1002220 ADROALDO JOSE GARCIA FONTES	2.604,15
2000898 AENDER DOS SANTOS	6.365,82
25038043 AEZIO FERREIRA DOS SANTOS	3.414,22
72000123 AFFONSO FIORINI DAS DORES	10.178,79
72000127 AFONSO CARNEIRO FILHO	20.677,68
2001873 AGATHA ROTELLI LEMOS	1.610,16
10018973 AGELIO NOVAES FILHO	13.888,06
1001176 AGLIBERTO JOSE DE OLIVEIRA	11.823,14
10018257 AGNALDO SILVA DOS SANTOS	4.940,56
1001259 AGRIPINO RODRIGUES DA SILVA JUNIOR	7.666,04
2000990 AGUINALDO JOSE DE SALES	5.683,26
1001161 AGUINALDO JOSE RAMOS	6.206,10
9002655 AHOLIZAMA GAMA REIS	6.107,76
70001946 AILTON DA CONCEICAO LUZIA	5.162,92
22030147 AILTON DE FREITAS	6.776,73

25044550	AILTON DOS SANTOS	7.866,19
9002725	AILTON MARINHO	6.618,09
70001935	AILTON MELO RODRIGUES	6.428,72
25043996	AILTON PAULO SOARES	7.097,31
9002795	AIMORE ROCHA LACE	3.416,77
1001174	AIRTON GUIMARAES DE ARAUJO	8.892,55
1001591	AISLAN ROLIM GOMES	5.031,89
2000822	ALAIR ROGERIO ANDRADE DE OLIVEIRA	9.297,06
1001508	ALAI SA MARIA GRASSANO DE G CALDAS	6.184,24
2001799	ALAN MARCELO DA SILVA	1.616,69
2000379	ALAN RODRIGUES DE MIRANDA	7.485,38
2001781	ALAOR DONATO DOS SANTOS JUNIOR	3.242,04
10019530	ALARICO NUNES SERRA NETO	14.166,61
1002055	ALBA CRISTINA GUILHERME RODRIGUES	4.989,30
1001072	ALBANI CAETANO DOS SANTOS	8.553,64
16000096	ALBEMAR DOS SANTOS NEVES	2.727,52
1000096	ALBERICO BARBOSA COUTINHO	10.601,93
1001165	ALBERISON JOSE ALVES COSTA	9.751,70
1002306	ALBERLANDES PEREIRA BARBOSA	2.696,01
2001830	ALBERTH ANTONIO ABREU PAIVA	1.729,14
2001225	ALBERTO DA SILVA CAMPOS	4.929,56
3007992	ALBERTO DA SILVA TORRES	5.655,79
1000194	ALBERTO DE MELO SOUZA	9.809,61
1001889	ALBERTO DE OLIVEIRA MARTINS	2.441,54
2000420	ALBERTO DOUGLAS EUGENIO	8.396,00
1002223	ALBERTO JOAQUIM DE LEMOS	2.191,96
1002344	ALBERTO JOAQUIM SILVA DA PAIXAO	2.310,94
10019457	ALBERTO JORGE ARCOVERDE	13.109,96
3005241	ALBERTO RODRIGUES DOS SANTOS	2.699,08
10019759	ALBERTO SOARES DA CRUZ	13.211,67
17000191	ALBERTO VASCONCELOS DOS SANTOS	2.227,59
1002139	ALBINO ALVES FERREIRA NETO	2.266,00
70001905	ALBINO MATHIAS RAMOS	3.942,27
1002546	ALCEDO COUTINHO DE SENA JUNIOR	10.962,90
9002726	ALCIDEMAR SILVA	3.211,69
1001929	ALCIDES ANTONIO MARIZ PESSOA	5.284,54
25044604	ALCIDES VIEIRA GONCALVES	3.802,36
9001944	ALCINA MARTINS DE OLIVEIRA E SILVA	5.235,79
9001080	ALCIONE SOARES MENEZES FILHO	14.489,83
22042639	ALCIR DE CASTRO AMORIM	6.044,00
22701439	ALCIR FERREIRA DE ANDRADE	4.489,10
70000518	ALCYR DA SILVA COSTA	3.046,99
9002186	ALDA DA SILVA RAMOS	9.502,62
2000713	ALDA LUCIA FERNANDES DOS SANTOS	8.589,82
3008103	ALDAIR DA SILVA FOLY	6.093,40
70001918	ALDECIR RAMALHO VIEIRA	6.082,27
1001701	ALDEMAR SERGIO DE FRANCA JUNIOR	6.265,49
1000736	ALDEMARIO DELFINO DE FREITAS	9.422,38
1001341	ALDENIR RAMALHO PORTELA	5.417,21
1001986	ALDENIRA MARINHO DOS SANTOS	3.136,53

10019586	ALDENOR CARVALHO DE OLIVEIRA	12.299,07
1001376	ALDIONE ANTONIO DA SILVA	10.185,55
70001925	ALDIR DE OLIVEIRA SOUZA	5.891,49
1002532	ALDO APOLONIO DE HOLANDA JUNIOR	2.227,01
2001056	ALDO MAGNO SILVA TEIXEIRA GUIMARAES	5.369,47
10019730	ALDO WILSON DE MELO	13.367,43
2000999	ALESSANDRO DISCACCIATI LAUREANO	14.688,75
16000169	ALEX BRUNO SANTOS DO NASCIMENTO	1.895,71
9002597	ALEX MAIA	58.434,48
1002225	ALEX MARQUES DE OLIVEIRA	5.703,65
2001497	ALEX PEREIRA DO NASCIMENTO	2.345,03
1002041	ALEX RICARDO O. DE ALBUQUERQUE	2.802,89
9002177	ALEXANDER DE FREITAS PINNOCK	11.582,78
2000801	ALEXANDER DUQUE DOS SANTOS	8.124,83
9002849	ALEXANDRA MARQUES GOMES	12.864,38
10019657	ALEXANDRE ANDRADE DOS SANTOS	3.908,20
2000391	ALEXANDRE CATALAN DE FREITAS	13.828,08
1000951	ALEXANDRE CESAR MAGALHAES ELVAS	9.292,20
1000732	ALEXANDRE CEZAR BASTOS	13.041,81
2001052	ALEXANDRE CHYSTIAN MEDEIROS	5.945,26
1002455	ALEXANDRE COSTA BEZERRA	2.310,94
2000916	ALEXANDRE DA SILVEIRA	10.896,49
3008203	ALEXANDRE DANTAS DE ARAUJO	6.182,62
3008074	ALEXANDRE DE ALMEIDA	6.810,13
70002888	ALEXANDRE DE ALMEIDA	2.422,95
1002307	ALEXANDRE DE ARAUJO PADILHA	2.802,71
10019762	ALEXANDRE DE FREITAS LEITE	6.311,84
2001683	ALEXANDRE DE MELO CLAUDIO	10.970,13
25043801	ALEXANDRE DE OLIVEIRA CARDOZO	4.114,69
2001856	ALEXANDRE DIAS DRUMOND	1.610,16
1001402	ALEXANDRE ELIAS DE FRANCA	9.125,34
17000060	ALEXANDRE FERREIRA DOS SANTOS	2.670,49
1001657	ALEXANDRE FLORENCIO BARBOSA	5.974,23
1002293	ALEXANDRE FREITAS DE ARAUJO	2.209,37
1001408	ALEXANDRE GALDINO DE FREITAS	11.194,13
9001051	ALEXANDRE HERRNHUTER	17.705,42
1000668	ALEXANDRE JOSE DE OLIVEIRA	6.170,87
9001805	ALEXANDRE JOSE MEIRA HENRIQUES	12.791,06
1000240	ALEXANDRE LAGRECA DE PAIVA	7.636,18
1002416	ALEXANDRE LEONARDO DE ANDRADE	2.513,35
1001661	ALEXANDRE LUIZ ALVES	5.254,33
2000759	ALEXANDRE LUIZ DE FREITAS	9.561,54
2000802	ALEXANDRE MAGNO DE MIRANDA FERREIRA	5.586,22
1000014	ALEXANDRE MAURO DE ALBUQUERQUE LIMA	15.211,52
2000896	ALEXANDRE MOURA MENDES	10.605,38
70002690	ALEXANDRE NABOR DE SOUZA SANTOS	2.994,66
1002507	ALEXANDRE NUNES BEZERRA	10.962,90
9002205	ALEXANDRE NUNES BIZET	13.606,03
3008028	ALEXANDRE PAULINO	2.627,33
1001866	ALEXANDRE PAULINO DOS SANTOS	7.351,94

1001872	ALEXANDRE PAZ CABRAL	5.724,85
1000922	ALEXANDRE PEDROSA CAVALCANTI	12.499,14
2001169	ALEXANDRE PEREIRA DE PAULO	6.120,96
1000685	ALEXANDRE RICARDO BEZERRA PEREIRA	8.935,30
2000926	ALEXANDRE RICARDO DE ALMEIDA	9.981,24
2000705	ALEXANDRE RICARDO DOS SANTOS	7.282,44
90004693	ALEXANDRE ROCHA RESENDE	26.594,75
2001664	ALEXANDRE RODRIGUES DA FONSECA	2.301,92
1000534	ALEXANDRE RODRIGUES DE BARROS	6.692,14
10019616	ALEXANDRE ROMULO ALVES DE AMORIM	10.655,28
1002020	ALEXANDRE SANTANA DA SILVA	2.503,82
2001498	ALEXANDRE SANTOS DA SILVA	2.345,03
1000306	ALEXANDRE TADEU F DE MEDEIROS	12.216,29
2001017	ALEXANDRE TEIXEIRA DA SILVA	7.853,08
1002176	ALEXANDRE VILA NOVA PEREIRA	4.037,68
17000150	ALEXIS DAVIDSON MACIEL DE BARROS	5.121,70
15000016	ALEXSANDER CARDOSO DE ANDRADE	4.953,22
1001812	ALEXSANDRO FERREIRA LEITE	5.629,29
1001940	ALEXSANDRO GOMES DA SILVA	4.471,91
1002371	ALEXSANDRO LEAO DA SILVA	2.227,01
3006117	ALICIO VICTOR BARRETO NETO	3.489,47
2001719	ALINE APARECIDA SILVA	3.242,04
2001406	ALINE BRANDHUBER LOPES	2.435,53
1002489	ALINE DE FARIAS DINIZ	2.414,41
2001343	ALISON RODRIGUES	2.500,01
2001554	ALISSON CARDOSO DA SILVA	2.345,03
2001478	ALISSON SILVA DOS SANTOS	2.243,51
17000205	ALLAN DOUGLAS SILVA FULCO	4.504,17
17000104	ALLAN TEIXEIRA BRANDAO	8.516,23
2001685	ALLEFE BRUCE DE OLIVEIRA MARTINS	9.621,59
1002415	ALLYSSON SEGUNDO DA SILVA	2.391,52
70001926	ALMIR ALVES DA SILVA	5.639,19
1001952	ALMIR ALVES DE SANTANA	7.890,72
25039255	ALMIR BARBOSA DA SILVA	4.448,61
16000004	ALMIR COSMO DA SILVA	5.597,14
3008226	ALMIR DE OLIVEIRA FILHO	6.881,86
2001037	ALMIR DUARTE DE JESUS	5.554,19
1001032	ALMIR MUNIZ DOS SANTOS	10.122,12
1001130	ALMIR PAULO DA SILVA	6.303,30
70002735	ALMIR ROSA DA SILVA	3.084,12
10022082	ALMIR SOARES FIRMO	13.681,75
17000083	ALOISIO DE SALES PITOMBEIRA JUNIOR	8.896,47
3006356	ALOIZIO DE CARVALHO	6.274,39
9000633	ALOIZIO DE SALES REIS	20.089,61
3006433	ALTAIR JOSE DE MATTOS	2.757,67
10019520	ALTAMIR OLIVEIRA DE FIGUEIREDO	12.254,96
15000062	ALTINO CORDEIRO DE PAULA NETO	9.502,61
1002165	ALTINO VENTURA DA SILVA JUNIOR	5.690,00
17000151	ALUISIO VITARELLI DE MIRANDA PINTO JUNIOR	5.121,70
2001862	ALUIZIO GERALDO DE CARVALHO GUIMARAES	1.729,14

13015795	ALUIZIO JOSE RODRIGUES	6.291,85
30004865	ALVANIR RODRIGUES	3.908,57
1002446	ALVARO DA SILVA RODRIGUES	4.895,73
90004400	ALVARO DE SOUZA ROCHA	6.740,67
22023499	ALVARO DOMINGUES DE OLIVEIRA	3.601,49
3008234	ALVARO POLATO SAMPAIO	4.426,70
17000160	ALYSON LEANDRO COSTA OLIVEIRA	10.970,13
1002569	ALYSSON JOSE DE OLIVEIRA	3.193,56
1001729	ALZIMAR MACIEL DE LUCENA	4.487,80
2000750	AMADEU TERRA PEREIRA	10.150,35
1002088	AMANDA ALVES PONTES	2.579,16
16000118	AMANDA ANDRADE DO AMARAL	6.582,00
9002959	AMANDA FERREIRA DE SOUZA	4.854,40
1002005	AMANDA KARLA GUEDES DE SOUZA	2.599,65
2001314	AMARILDO DE ALMEIDA ANDRADE	4.843,57
9002911	AMARILDO WAGNER DE CARVALHO FONSECA DORIA	8.734,70
1001190	AMARO JOSE DOS SANTOS	8.987,12
1000456	AMARO JOSE FERREIRA DA SILVA	6.386,96
3007991	AMARO JOZE DE SOUZA	6.326,08
1001443	AMARO LOURENCO FILHO	10.603,32
1001758	AMARO MARCOS DOS SANTOS JUNIOR	5.327,48
10017501	AMARO SERGIO GOMES PEREIRA	7.025,49
1001189	AMAURI CORREIA DO NASCIMENTO	11.671,85
3007249	AMAURI DE ARAUJO MARQUES	2.045,73
9000970	AMAURI ELIAS DA ROCHA	3.803,46
3006259	AMAURI FERREIRA DOS SANTOS	7.845,94
1000617	AMAURI HONORIO DA FONSECA	5.978,34
22023946	AMAURI PEDRO DE OLIVEIRA	4.264,22
1002079	AMAURI PEREIRA DE ALMEIDA	5.567,39
3008099	AMAURI SOUZA DOS ANJOS	6.528,05
1000952	AMAURY ALVES DOS ANJOS	8.290,88
10022167	AMAURY GRACINO DA SILVA	12.196,90
10018451	AMERICO DA SILVA GUIMARAES SOBRINHO	8.804,31
10019769	AMERICO JOSE SOARES DE OLIVEIRA	7.737,84
2000542	AMILSON ALFIERI DE SANTANA	8.250,23
3008102	AMILTON SOARES DE SOUZA	6.916,17
72000051	AMIM CARVALHO RADIEDDINE	12.455,71
1000174	AMINADAB PEREIRA DE LIMA	13.910,13
1002534	ANA BEATRIZ BURGARDT CASTRO	5.240,68
2001912	ANA CAROLINA COELHO DE OLIVEIRA	1.610,16
1002555	ANA CAROLINA DE BRITO	2.710,19
1001191	ANA CATARINA PINHO DE A MELO	9.458,34
1001828	ANA CRISTINA GALINDO WANDERLEY	11.384,55
17000074	ANA GRAZIELA DE SOUZA ARAUJO	4.028,42
1000140	ANA LUCIA ALBUQUERQUE CAVALCANTI	5.840,97
9002751	ANA LUIZA VIEIRA NETTO	9.502,61
1001047	ANA LUZ DE OLIVEIRA	6.455,72
1000524	ANA MARIA BARROS DA SILVA	9.725,87
2000661	ANA MARIA COLEN DE SOUZA GOMES	4.254,12
2001275	ANA MARIA DIAS	7.573,80

15000063	ANA MARIA SANTOS DE AZEVEDO	6.186,53
9002424	ANA PAOLA DIBE SANTOS	7.687,73
1001800	ANA PATRICIA MARINHO LINS	4.479,25
1001452	ANA PAULA AUTRAN GURGEL DO AMARAL	12.315,38
1002401	ANA PAULA DE LIMA CONSERVA	2.191,96
2000830	ANA PAULA SILVA SANTIAGO DE SOUZA	8.574,29
16000050	ANA RAQUEL PEREIRA DE ARAUJO	3.749,84
1000435	ANA REGINA PEREIRA DA COSTA	4.917,30
10018683	ANA RITA DANTAS DA SILVEIRA BARROS	20.064,96
15000102	ANAILDE NOGUEIRA FONSECA	5.240,68
72000141	ANDERSON BARBOSA ZACARIAS	21.799,44
17000069	ANDERSON CARDOSO SILVA	6.107,76
1002014	ANDERSON DE OLIVEIRA	2.410,10
1001787	ANDERSON DOMINGOS DE OLIVEIRA	5.663,98
2001499	ANDERSON ESTEVES VIEIRA	2.355,47
3008121	ANDERSON HENRIQUE PINHEIRO SAPO	5.439,88
2000667	ANDERSON LELIS FERNANDES	11.265,99
2001606	ANDERSON NEVES FRANCA	2.141,90
2001797	ANDERSON NUNES DE SOUZA	1.637,20
2001007	ANDERSON NUNES FERNANDES	8.358,86
1001107	ANDERSON PERGENTINO DE SANTANA	11.381,54
2001579	ANDERSON PINHEIRO DE AZEVEDO	2.355,47
1002464	ANDERSON WALACE NASCIMENTO QUEIROZ	2.810,06
15000103	ANDERSSON CHRISTYAN SOARES DA SILVA	3.758,77
1001164	ANDRE ALVES RIBEIRO	8.419,82
1001740	ANDRE BARRETO DA SILVA	5.291,12
1002334	ANDRE BATISTA DA SILVA	1.686,13
1001648	ANDRE BELARMINO DA ROCHA NETO	5.140,80
1002447	ANDRE CANDIDO DA SILVA	2.191,96
16000031	ANDRE CARLOS CARNEIRO DA SILVA	4.873,92
10019450	ANDRE CHALITA DE FIGUEIREDO	28.955,29
9002903	ANDRE CORREA JOIA	8.433,00
1002492	ANDRE CUNHA DE SOUZA DONZA	10.962,90
2000238	ANDRE DE SENNA CARNEIRO	11.351,46
1000823	ANDRE DO AMPARO BASTOS	8.246,20
9002207	ANDRE DUPERRON MADEIRA MELIBEU	19.668,70
1001923	ANDRE FILIPE CARDOSO DA SIVA	4.707,85
2000913	ANDRE FRANCO GUIMARAES	6.636,92
9002931	ANDRE GOMES HOZUMI	4.986,15
1002086	ANDRE HENRIQUE FIGUEIRA DE LIMA	4.660,51
17000159	ANDRE ISRAEL WERNECK MIRANDA	5.240,68
1001861	ANDRE LUIZ DA MOTA SILVEIRA	5.742,50
1002367	ANDRE LUIZ DA SILVA OLIVEIRA	2.254,31
2001051	ANDRE LUIZ DE SENA RAMOS	4.875,52
2000851	ANDRE LUIZ FERREIRA DA SILVA	10.102,73
2000360	ANDRE LUIZ HENRIQUES DE ALMEIDA	9.502,62
1002057	ANDRE LUIZ LINS LEITE	2.410,89
2000959	ANDRE LUIZ LOURENCO NAVARRO	5.561,44
2000475	ANDRE LUIZ MASSENA GABIROBERTZ	6.540,09
1000220	ANDRE LUIZ MOTA PINHO	13.899,32

15000165	ANDRE LUIZ ROCHA NAKAMURA	4.854,40
1000591	ANDRE LUIZ RODRIGUES DE LIMA	11.443,91
2001164	ANDRE LUIZ SOARES	6.984,57
15000104	ANDRE LUIZ VERSIANI MOREIRA	8.551,98
1001765	ANDRE MAGALHAES BEZERRA	5.748,30
17000204	ANDRE MARCELINO LOUREIRO VIANA SILVA	9.502,61
1002548	ANDRE OLIVEIRA DE BARROS	1.805,11
2001555	ANDRE PALHARES	2.464,01
1002422	ANDRE PHILLIPP DE ALMEIDA MUNIZ	4.518,14
10019571	ANDRE RICARDO SILVA BRASILEIRO	12.448,70
1002459	ANDRE VINICIUS GENTIL PESSOA DE OLIVEIRA	2.370,15
1001856	ANDREA DA CRUZ	5.428,40
2000522	ANDREA PERACIO REZENDE BORGES	12.544,53
2001418	ANDREA REJANE ANGELO SANTOS	2.435,53
2000903	ANDREA RODRIGUES VIANA SOARES	6.769,23
9002844	ANDREA VIRGINIO DE ARAUJO	8.111,73
1002473	ANDREANO CARLOS FRANCISCO	2.191,96
1002304	ANDREZA FARIAS CAVALCANTI MONTEIRO	2.549,56
1000727	ANGELA DE OLIVEIRA GRANGEIRO	12.505,89
2001429	ANGELA FRANCISCA FERREIRA	3.131,39
1002358	ANGELIO GOMES DA SILVA	2.610,11
3006323	ANGELO CESAR JACKLE	5.282,37
1001782	ANGELO EDUARDO SANTOS DE OLIVEIRA	4.616,24
10019487	ANGELO JOSE SOARES DE VASCONCELOS	11.988,95
1001520	ANIBAL CARDOSO DE BARROS	29.857,30
15000090	ANIBAL PEREIRA PACHECO JUNIOR	4.033,96
22021386	ANIBAL RAMOS DA SILVA	1.939,04
2000564	ANILMA LAGE PESSOA	13.084,45
70001919	ANISIO DA CRUZ CARMO	5.669,97
16000035	ANISIO FELINTO DE SOUZA NETO	4.025,27
90004576	ANISIO FERREIRA DA SILVA	2.684,16
2001422	ANNA RACHEL RIBEIRO DE FARIA	11.703,19
15000169	ANNE KAROLINE MARTINS FERNANDES DE MELO	9.502,61
15000105	ANNY CAROLINE BEZERRA COSTA	2.227,01
1002388	ANSELMO JOSE CISNEIROS DA SILVA	2.241,84
10018859	ANSELMO LIMA DA CUNHA	7.234,53
1000473	ANSELMO MONTEIRO DA SILVA	9.502,61
3008063	ANSELMO RICARDO DE FREITAS	6.202,03
9002294	ANTONEL SILVA OLIVEIRA	10.986,50
1001220	ANTONIA BARBOSA DE ALBUQUERQUE	7.988,35
9002944	ANTONIELA PATRICIA MARQUES	5.220,93
1001221	ANTONIETA OLIVEIRA FARIAS KIRSCHNER	10.029,37
1001077	ANTONIO AFONSO LEONARDO	7.375,12
2000410	ANTONIO ALBERTO VALE LEAO	12.863,47
25039163	ANTONIO ALVES LAGO	3.221,29
2000875	ANTONIO ALVES NETO	6.819,14
17000012	ANTONIO ANTUNES PEREIRA NETO	6.805,43
25042179	ANTONIO ARCANJO DOS SANTOS	2.443,12
2000465	ANTONIO AUGUSTO DA SILVA LEAL	2.665,91
2001890	ANTONIO AURELIO PEREIRA	1.729,14

10019588	ANTONIO BATISTA DE OLIVEIRA	12.456,41
2000612	ANTONIO BERNARDINO BRAGA	13.667,54
1000543	ANTONIO BEZERRA DOS SANTOS SOBRINHO	6.247,40
72000054	ANTONIO CAETANO BOAVENTURA	26.632,34
10018298	ANTONIO CAETANO DA SILVA	8.016,83
2001245	ANTONIO CARLOS BELLINI DE TOLEDO	15.647,18
1001068	ANTONIO CARLOS BEZERRA NETO	8.785,75
1001069	ANTONIO CARLOS BORGES DE ARAUJO	8.561,62
30004287	ANTONIO CARLOS CAMILO	3.467,00
2000312	ANTONIO CARLOS CHAGAS	11.209,82
1001081	ANTONIO CARLOS DA SILVA	4.707,23
10018942	ANTONIO CARLOS DA SILVA	5.638,91
2000827	ANTONIO CARLOS DA SILVA	11.529,36
70002136	ANTONIO CARLOS DA SILVA	7.128,88
9000743	ANTONIO CARLOS DA SILVA	4.762,81
9002728	ANTONIO CARLOS DE ARAUJO	2.927,13
4000088	ANTONIO CARLOS DE ASSIS SILVA	17.532,81
3006893	ANTONIO CARLOS DE OLIVEIRA	6.290,60
70002658	ANTONIO CARLOS DE PAULA GOMES DA SILVA	2.945,21
1001264	ANTONIO CARLOS DE SOBRAL	6.492,69
25039691	ANTONIO CARLOS DO NASCIMENTO	4.953,02
70003457	ANTONIO CARLOS ESCORCIO	3.529,10
22010857	ANTONIO CARLOS FELICIANO	4.181,84
3008224	ANTONIO CARLOS FERREIRA XAVIER	7.161,60
22022764	ANTONIO CARLOS MOREIRA	3.923,57
2001411	ANTONIO CARLOS ROSA	3.816,83
1000845	ANTONIO CARLOS S DE ALBUQUERQUE	6.699,40
1002253	ANTONIO CARLOS SILVA FERREIRA	2.572,10
2000753	ANTONIO CARVALHO DE SOUZA	5.021,55
10017912	ANTONIO CESAR BEZERRA DOS SANTOS	7.624,34
9001854	ANTONIO CESAR CHIPOLESCHI	9.216,35
3008157	ANTONIO CESAR TEIXEIRA MOREIRA	5.943,01
16000019	ANTONIO CEZAR DO AMARAL	6.132,90
1000004	ANTONIO CHALITA DE FIGUEIREDO	10.004,32
2000962	ANTONIO CLARETE MADEIRA	3.996,55
22023959	ANTONIO DA ROCHA DEUS	6.393,89
70000218	ANTONIO DA SILVA COSTA MENEZES	6.214,01
2001640	ANTONIO DE ARAUJO SILVA NETO	2.420,90
70000287	ANTONIO DE MATTOS LOBO FILHO	4.966,22
1002315	ANTONIO DE OLIVEIRA FERREIRA	2.557,84
1000037	ANTONIO DE PADUA V CAVALCANTI	14.547,37
3008154	ANTONIO DE SOUZA NASCIMENTO	6.897,25
72000093	ANTONIO DIAS PEREIRA	10.348,05
70001974	ANTONIO DOMINGOS MARTINS	6.697,30
1001770	ANTONIO EDSON DE SOUZA	4.616,73
3006533	ANTONIO EMILIO DOS SANTOS CASTRO	7.667,94
70003449	ANTONIO EUGENIO DA C OLIVEIRA	2.846,35
3005329	ANTONIO FERNANDES	7.245,03
1000504	ANTONIO FERNANDO DA CUNHA BRASIL	10.118,04
10019454	ANTONIO FERNANDO GOMES FERREIRA	12.589,48

1000905	ANTONIO FERNANDO GOMES SANTIAGO	10.339,95
2001301	ANTONIO FERNANDO SOCORRO	4.688,50
25038058	ANTONIO FERREIRA DA FONSECA	4.263,90
10019597	ANTONIO GERALDO ALVES BOSSHARD	22.351,89
1000757	ANTONIO GOMES DOS SANTOS FILHO	5.641,99
9002131	ANTONIO GONCALVES DE LIMA FILHO	20.555,59
17000107	ANTONIO ITAMAR DE SOUZA BASTOS	7.295,60
10019200	ANTONIO JOSE BRANDAO WANDERLEY	3.280,34
10018033	ANTONIO JOSE COSTA DE ANDRADE	4.262,20
17000176	ANTONIO JOSE DE OLIVEIRA ANGELO	5.041,80
3008238	ANTONIO JOSE DE SOUZA GULLO	6.132,35
70001937	ANTONIO JOSE DO CARMO JUNIOR	6.493,30
1001942	ANTONIO JOSIVALDO DO NASCIMENTO	4.204,55
2001152	ANTONIO JUNIO DE OLIVEIRA	6.136,02
1000626	ANTONIO LOPES DA SILVA	8.044,10
1002372	ANTONIO LUIZ FALLE MOREIRA	2.191,96
3006152	ANTONIO LUIZ VERISSIMO	2.962,70
1001743	ANTONIO MANOEL DOS SANTOS	4.829,37
1001527	ANTONIO MARCIONILO DOS SANTOS	2.538,10
2000785	ANTONIO MARCOS DE SOUZA EDUARDO	5.554,87
10019209	ANTONIO MARIANO PAIVA	5.510,74
1000697	ANTONIO MATTOSO DOS SANTOS	13.056,83
2000321	ANTONIO MOREIRA DA SILVA	11.474,01
9001927	ANTONIO MOURA DE OLIVEIRA	15.448,55
3008072	ANTONIO PAULO DO NASCIMENTO	7.101,64
2000686	ANTONIO PEREIRA BARROS	8.568,08
72000190	ANTONIO PEREIRA FURTADO	10.577,67
1001177	ANTONIO RAMOS NETO	11.591,74
10018687	ANTONIO ROBERTO GOMES DE ANDRADE	23.925,86
1002359	ANTONIO SERGIO DA CONCEICAO	2.532,90
30004866	ANTONIO SERGIO FARIA	4.264,95
25039078	ANTONIO SERGIO SILVA VIANNA	5.068,35
1000958	ANTONIO SOARES DA SILVA	14.826,62
1001082	ANTONIO SOARES DE LIMA	8.988,86
10022012	ANTONIO TADEU DE ANDRADE SILVA	7.319,85
2000697	ANTONIO TEODORO DE ANDRADE	4.869,38
25044042	ANTONIO TEOFILO DOS SANTOS	10.376,29
23074769	ANTONIO VIEIRA FONTES	7.968,53
70002128	ARAGUAHY JORGE MAIA	5.937,22
70002495	ARAO JOSE MONTEIRO	2.945,21
1001170	ARENILDO PEREIRA DA SILVA	10.482,77
3006263	ARI DA SILVA VERA CRUZ	6.186,53
1001478	ARI DOMINGOS	6.620,94
1001937	ARIADNER SAMPAIO DE O BEZERRA	4.769,30
17000054	ARIANA BUARQUE DE ARAUJO ANDRADE	10.970,13
1001137	ARINADJA MARIA BARROS DIAS	6.859,49
16000165	ARINALDO DA CRUZ SANTOS	2.212,18
3007988	ARISTOCELIO ALVES SCHLUCKEBIER	6.512,28
1001045	ARLEIDE BUARQUE VASCONCELOS	4.886,24
2000906	ARLEO VANER TADEU FERREIRA	7.671,52

1001192	ARLETE RODRIGUES DA SILVA MACHADO	10.395,92
9002907	ARLEY THALMO AMADO FAGUNDES	8.433,00
10019533	ARLINDO CARDOSO DA SILVA	7.146,31
70001927	ARLINDO FIRMINO DOS SANTOS	6.233,58
2001374	ARLINDO PONTEL DA SILVA	5.464,71
3008285	ARMANDO CORREIA DA SILVA JUNIOR	6.461,21
2000628	ARMANDO DE OLIVEIRA	12.719,59
70002942	ARMANDO IGNACIO CARDOSO	3.086,33
25044468	ARMANDO PEREIRA CARDOSO	4.512,67
13014679	ARNALDO HENRIQUE PEIXE FILHO	4.116,02
1001807	ARQUIMEDES DOS SANTOS PEREIRA	5.082,98
1001599	ARTHUR BATISTA DE VASCONCELOS	5.624,91
2001762	ARTHUR BOZZI ALVES	3.242,04
2001843	ARTHUR CESAR SOARES LIBERTINO	1.610,16
15000154	ARTHUR DA SILVA REBOUCAS	8.551,98
17000208	ARTHUR ERICKY LIMA DE ASSIS	2.919,65
2001700	ARTHUR FERNANDO SANTOS VIEIRA	1.685,62
2001273	ARTHUR PHILLIP FERREIRA DA SILVA	5.869,98
1000248	ARTUR JOSE BRAGA DE MENDONCA	19.442,71
9000805	ARTUR LARCHER DELGADO	10.131,76
17000213	ASSISNEZ DE AZEVEDO FARIAS	8.433,00
1002302	ATILA DE BRITO SOUZA	2.209,37
1001339	AUCIONE PEREIRA CAVALCANTI	10.678,16
1000494	AUCLECIO CAETANO DOS SANTOS	9.025,49
1001716	AUCRECIANO SANTOS DE OLIVEIRA	4.089,30
10018438	AUDAIR PEREIRA CAVALCANTI	17.546,47
1002110	AUDIFAX JOSE CALDAS FRANCA FILHO	11.503,53
9002729	AUGUSTO APOLINARIO SOARES	3.263,98
1001935	AUGUSTO CESAR DA SILVA	11.230,25
1002035	AUGUSTO ESTANISLAU SOARES CARVALHO	2.161,07
70003392	AUGUSTO JORGE PAZ MAGDALENA	2.666,66
3005121	AUGUSTO PASSOS LIMA JUNIOR	7.626,22
9002951	AUGUSTO PENA ELIAS SADA	4.854,40
10019322	AUREA MARIA SIQUEIRA TETI	14.765,98
2001461	AURELIANO DE ARAUJO CARVALHO	7.296,45
25043810	AURELINO DOS SANTOS GOMES	5.654,37
2001840	AURELIO OLIVEIRA DE SA	1.610,16
1001822	AURELIO RODRIGUES AVELINO FILGUEIRA	5.906,90
1001760	AURELIO SILVA SANTIAGO	10.119,47
70002635	AUREO MOURA	3.726,46
10022213	AYRES RODRIGUES DA SILVA	11.985,26
2001603	AYRTON JEAN CASTRO MORAES	2.345,03
10019506	AZENETE DO NASCIMENTO SANTOS	7.867,70
2000306	BAPTISTA GARIGLIO FILHO	15.836,06
17000198	BARBARA ALVES NOGUEIRA DE SOUZA	4.854,40
2001914	BARBARA ANDRADE NEVES	1.610,16
3005431	BARBARA COSTA DE OLIVEIRA	6.186,53
2001815	BARBARA LUISA DE MEDEIROS ESTEVAM JAZA	1.629,34
1000490	BARNABE TABOSA DE MELO	11.098,61
1000974	BARTOLOMEU DA SILVA DOMINGUES	14.807,48

10019334	BARTOLOMEU JOSE DE ASSIS CARVALHO	21.400,33
1002472	BARTOLOMEU LOURENCO DE SOUZA	10.962,90
1002010	BEATRIZ DE OLIVEIRA COSTA	2.964,61
2000885	BEATRIZ NUNES CARDOSO	11.536,32
3007022	BENEDITO DE OLIVEIRA SIMOES	3.302,27
1000467	BENEDITO MARTINS DA SILVA	8.844,97
1001463	BENVINDO MENDES DO NASCIMENTO NETO	6.526,88
1002554	BERGSON RICARDO DA SILVA FERREIRA	2.257,69
2000356	BERNADETE DE LOURDES BRAGA GUERRA	16.740,89
2001284	BERNADETE MOURA SOARES	7.840,57
2001806	BERNARD PEREIRA MAGACHO	1.616,69
9002949	BERNARDO FERREIRA MACHADO	4.854,40
9001525	BERNARDO GALVAO DE MEDEIROS	21.516,35
2001771	BERNARDO JOSE NUNES CALDEIRA	3.242,04
1002294	BERNARDO LUIZ DOS SANTOS JUNIOR	2.191,96
1002226	BETE EZEL JORGE DA SILVA	2.331,34
1002211	BETERLANDIO FERREIRA DA SILVA	4.247,48
1000277	BOAS DA SILVA RIBEIRO	13.798,03
2001604	BRAZ CESAR OLIVEIRA	2.155,82
2001332	BRENDA VALENTINA T DE ALMEIDA NUNES	2.604,28
2000831	BRENNO MARON MEDRADO PINTO	10.470,49
10019359	BRENO ANTONIO DE ANDRADE	7.792,73
1000683	BRENO BATISTA DA SILVEIRA	15.110,63
1002504	BRENO BERNARDO DA CRUZ	10.962,90
1001961	BRENO DAMAZIO LEITE	8.183,22
1002287	BRENO RAMALHO MELO DE OLIVEIRA	2.750,78
2001720	BRENO RICARDO COTRIM WANDERLEY	3.242,04
1001786	BRENO ROBERTO PESSOA DE ALBUQUERQUE	4.360,27
2000430	BRENO SOARES COUTO	4.867,53
2001712	BRIGIDA ANTONIA DE CARVALHO VIEIRA	1.803,28
1001458	BRIVALDO PAZ RAMOS	9.114,97
17000214	BRUMMEL FALCAO COELHO DE MACEDO	9.991,78
2001860	BRUNA CRISTINA CUNHA	1.610,16
1002574	BRUNA FITTIPALDI JORDAO	4.973,38
2001761	BRUNA MOTTA GOUVEA	3.242,04
2001501	BRUNA RODRIGUES CANDIDA	2.327,62
1002588	BRUNA TEIXEIRA MACIAS MOURY FERNANDES	6.186,53
2001735	BRUNO ANTONIO DE OLIVEIRA	5.857,46
1001956	BRUNO CESAR FRAGA	4.836,40
1002043	BRUNO CESAR SILVA COIMBRA	2.621,77
1001625	BRUNO COUTINHO DA SILVA	4.558,62
17000217	BRUNO DE JESUS DO NASCIMENTO	5.980,31
2001502	BRUNO EDUARDO DE MELO	2.345,03
1002542	BRUNO FALCAO ANDRADE	10.962,90
2001717	BRUNO FELIPE NEVES	1.622,36
17000175	BRUNO FERREIRA SILVA	10.962,90
2001381	BRUNO FERREIRA TEIXEIRA	9.171,77
2001464	BRUNO FREITAS DE MIRANDA	7.888,79
9002880	BRUNO LANFREDI PINTO DA ROCHA	4.986,15
9002846	BRUNO LEONARDO CHEVI GOMES	9.621,59

17000189	BRUNO OTAVIO PATRIOTA DE LIMA	1.805,11
9002954	BRUNO PEREIRA DE ALCANTARA	4.854,40
1001895	BRUNO RICARDO RODRIGUES SANTOS	2.721,74
2001150	BRUNO RODRIGUES CHAGAS	7.179,35
1002023	BRUNO SAMPAIO DE MELO	2.621,77
1002093	CAIO HENRIQUE QUEIROZ DE LUCENA	2.430,73
16000126	CAIO RAONI PEREIRA LIMA	4.986,15
17000172	CAIO SAUDE DA SILVA	10.962,90
1000790	CAIO TULIO TEIXEIRA MARQUEZETI	8.896,26
2000293	CAMILA BIZZOTTO TAMEIRAO	7.104,25
2001792	CAMILA MAIRA PINTO CRISTELI	1.629,34
1001824	CAMILA SIMOES VASCONCELOS VILELA	6.866,69
2000871	CAMILO DE OLIVEIRA MACEDO	9.723,86
16000024	CANDIDA FERNANDES DE ARAUJO	8.462,60
2001279	CARINE CRISTINA DA SILVA TAVARES	4.974,40
9002948	CARINE DE ALMEIDA PEREIRA	7.626,22
2001053	CARLA ELISABETE DE LIMA SANCHES	5.405,23
2001850	CARLA ERICA DA SILVA	1.610,16
2001024	CARLENA DA COSTA TEIXEIRA	7.349,26
70000076	CARLOS ALBERTO AZEVEDO DAS MERCES	3.914,59
3008064	CARLOS ALBERTO BARACAL DE SOUZA	6.562,76
1002254	CARLOS ALBERTO BARBOSA	2.432,23
70003260	CARLOS ALBERTO BARBOSA	3.508,19
1002255	CARLOS ALBERTO BARBOSA MACIEL	2.778,86
2000924	CARLOS ALBERTO BRETAS	5.348,87
1000650	CARLOS ALBERTO CAHU SIQUEIRA	6.437,32
1000966	CARLOS ALBERTO CARDOSO	4.589,12
1002308	CARLOS ALBERTO CAVALCANTI DA SILVA JUNIOR	2.574,29
2000760	CARLOS ALBERTO CAVALIERI	8.253,89
1000538	CARLOS ALBERTO DA SILVA	11.653,00
4001326	CARLOS ALBERTO DA SILVA	3.761,54
25042184	CARLOS ALBERTO DA SILVA CALIXTO	6.119,62
25044387	CARLOS ALBERTO DA SILVA FERREIRA	4.099,27
3007240	CARLOS ALBERTO DA SILVA MOREIRA VAZ	11.044,47
3008127	CARLOS ALBERTO DA SILVA QUEROZ	6.881,86
1000499	CARLOS ALBERTO DANTAS DOS PRAZERES	11.754,67
9002807	CARLOS ALBERTO DE CASTILHO	2.906,05
10019589	CARLOS ALBERTO DE OLIVEIRA SILVA	11.036,44
3008067	CARLOS ALBERTO DE SOUZA MARINHO	7.151,38
3008248	CARLOS ALBERTO DUTRA DE CARVALHO	6.372,47
3007067	CARLOS ALBERTO FELIX DA SILVA	4.054,63
3006500	CARLOS ALBERTO FERNANDES GOMES	3.436,90
1001762	CARLOS ALBERTO FERREIRA	5.271,41
9001435	CARLOS ALBERTO FERREIRA DIAS	11.036,12
10019149	CARLOS ALBERTO FERREIRA MIRANDA	6.183,35
10017916	CARLOS ALBERTO GOMES DA SILVA	7.754,29
1002382	CARLOS ALBERTO HENRIQUE DA SILVA	2.191,96
16000143	CARLOS ALBERTO JUBERT	1.686,13
70002151	CARLOS ALBERTO LUCAS SUPLINO	5.881,33
70001938	CARLOS ALBERTO MARTINS	5.620,18

70003154	CARLOS ALBERTO MARTINS DOS SANTOS	2.082,26
22023399	CARLOS ALBERTO MONTEIRO	5.801,51
2000947	CARLOS ALBERTO MOURA DA SILVA	5.493,18
1001883	CARLOS ALBERTO SALAZAR GOMES	10.970,13
90004396	CARLOS ALBERTO SILVA CARMO	13.318,37
3008212	CARLOS ALBERTO WHITE	6.414,54
16000128	CARLOS ALEXANDRE ATAIDE DOS SANTOS	5.121,70
2000263	CARLOS ALEXANDRE VAZ FERREIRA	10.692,46
10018554	CARLOS AMORIM PONTUAL FILHO	17.608,70
1002286	CARLOS ANDRE DE ALBUQUERQUE	2.477,06
10019614	CARLOS ANDRE MORAIS DE LIRA	14.248,70
10019766	CARLOS ANTONIO DA SILVA	8.954,09
13015884	CARLOS ANTONIO MORAES FEITOSA	11.905,13
10019212	CARLOS ANTONIO MORAES LOPES	2.719,29
1001545	CARLOS ANTUNES SILVA DE MORAES	9.424,37
70003445	CARLOS AUGUSTO BARBOSA GALDINO	4.694,88
2001334	CARLOS AUGUSTO CHAGAS	4.945,94
9002901	CARLOS AUGUSTO DIAS DE MELO	6.935,32
22038961	CARLOS AUGUSTO GUIMARAES CHAVES	4.228,24
9002187	CARLOS AUGUSTO MARTINS DE MELLO	10.285,00
25043786	CARLOS AUGUSTO MATTOS MEDEIROS	3.117,60
72000160	CARLOS AUGUSTO SANTANA PAIXAO	16.014,46
2001845	CARLOS AUGUSTO SERRANO	1.610,16
1001388	CARLOS AUGUSTO URBANO DA SILVA	13.594,16
2000957	CARLOS BATISTA SALES	6.459,61
3008210	CARLOS BERTO FERREIRA	5.743,10
1000370	CARLOS BRITO DE ALMEIDA	8.714,77
3008116	CARLOS CANDIDO DA SILVA	6.538,39
22030119	CARLOS CANDIDO DOS SANTOS	4.405,93
70002208	CARLOS CESAR MOREIRA OCTAVIO	6.437,10
72000116	CARLOS CESAR VIEIRA GOMES	7.772,04
1001515	CARLOS CEZAR CAVALCANTI ALBUQUERQUE	5.592,82
1000528	CARLOS DA SILVA RODRIGUES	6.401,64
2001752	CARLOS DANIEL MERCALLI	3.663,72
10019368	CARLOS DE ARAUJO LEMOS	10.009,68
1002484	CARLOS EDUARDO BUARQUE CRUZ PIMENTEL	10.962,90
1002212	CARLOS EDUARDO CAMPOS DA COSTA	5.489,23
4001122	CARLOS EDUARDO DA SILVA	6.893,42
2001591	CARLOS EDUARDO DE MAGALHAES MARTINS	2.141,90
9002599	CARLOS EDUARDO DINIZ DE ABREU	7.626,22
16000074	CARLOS EDUARDO DOS SANTOS GOMES	5.832,96
2001715	CARLOS EDUARDO GOULART DE SOUZA	1.622,36
9001590	CARLOS EDUARDO MARTINS SOARES	13.208,86
2001832	CARLOS EDUARDO MIRANDA DE ARAUJO	1.610,16
1000257	CARLOS EDUARDO MUNIZ PACHECO	18.334,51
70003453	CARLOS EDUARDO SILVA FERREIRA	6.530,34
3006341	CARLOS ERI DA CUNHA ARAUJO	5.666,23
17000200	CARLOS FERNANDO AVILA GLASHERSTER DA ROCHA	8.433,00
10019613	CARLOS FERNANDO RAMOS XAVIER	22.554,43
10019658	CARLOS FERNANDO SALES	11.441,68

10019728	CARLOS GONZAGA DE MELO	5.296,65
70003263	CARLOS HENRIQUE BRANDAO TELLES	3.783,27
9002618	CARLOS HENRIQUE CAMACHO	12.497,85
70002715	CARLOS HENRIQUE DA SILVA	4.762,80
25039906	CARLOS HENRIQUE DOS SANTOS ALFREDO	7.008,97
1001600	CARLOS HENRIQUE GONDIM PINTO	9.612,80
3008247	CARLOS HENRIQUE SILVA DA COSTA	6.562,76
10018123	CARLOS HENRIQUE SIQUEIRA NERY	7.025,49
1000239	CARLOS HENRIQUE VIEIRA GALVAO	25.631,78
1000638	CARLOS INACIO DE OLIVEIRA	11.823,19
17000133	CARLOS JORGE FERREIRA CAVALCANTE	9.621,59
1000461	CARLOS JOSE DA SILVA	8.148,91
10019242	CARLOS JOSE DOS SANTOS	9.771,35
9002748	CARLOS JOSE GASPAR	2.968,86
2000938	CARLOS JOSE LEITE	10.192,21
2000994	CARLOS JOSE SIMOES	5.372,53
1001409	CARLOS LAURINDO DE ARAUJO	12.596,07
2001587	CARLOS LEANDRO DE CARVALHO	2.260,88
70000954	CARLOS LUCIANO DA ROCHA	3.018,63
1000612	CARLOS LUIZ MARQUES DA SILVA	6.714,16
2001210	CARLOS MAGNO LARA	7.196,45
2000488	CARLOS MAGNO SOARES	9.408,64
3006349	CARLOS MARTIMIANO BRUM	7.152,70
72000204	CARLOS MARTINS	9.019,50
2000986	CARLOS MAURICIO FERREIRA FRANCA	4.567,03
16000008	CARLOS MOABE GOMES DA SILVA	5.990,11
3008058	CARLOS NOGUEIRA DA SILVA	6.512,92
1001390	CARLOS ORDONIO DA SILVA	9.565,16
2000744	CARLOS RAIMUNDO TEODORO	6.323,73
70002629	CARLOS RAMOS DE SOUZA	6.414,33
9000240	CARLOS REYNALDO AJALA GARCIA	9.502,61
2000264	CARLOS ROBERTO ANDRADE DE FREITAS	15.314,77
1000705	CARLOS ROBERTO CAVALCANTI DA SILVA	11.557,76
22701378	CARLOS ROBERTO DA SILVA MACEDO	3.575,96
10019637	CARLOS ROBERTO DE BARROS	10.083,32
70001989	CARLOS ROBERTO DE MORAES	7.345,66
2000506	CARLOS ROBERTO DE SOUZA RODRIGUES	3.533,31
22027666	CARLOS ROBERTO DIAS	4.590,43
22034739	CARLOS ROBERTO DOS SANTOS	3.366,85
15000170	CARLOS ROBERTO MARIZ DUARTE	7.626,22
70001901	CARLOS ROBERTO OLIVEIRA	7.626,23
70002248	CARLOS ROBERTO RIBEIRO PALMA	6.819,57
1002539	CARLOS ROBERTO SA BARRETO BARROS FILHO	5.121,70
1002514	CARLOS RODRIGO DE SOUZA TORRES	11.723,40
2001503	CARLOS RODRIGO DOS SANTOS	2.141,90
1002295	CARLOS ROGERIO DA SILVA	2.633,34
9000928	CARLOS ROMERO ALENCAR DE SOUZA	3.750,34
10019207	CARLOS SCHULER DE MELO	11.419,73
70002369	CARLOS SERGIO SEABRA	3.781,24
3008219	CARLOS SILVEIRA DUTRA	6.139,33

1000361	CARLOS TADEU DA SILVA BEZERRA	8.984,64
1001792	CARLOS WELLINGTON CORREIA JUNIOR	4.592,98
70001562	CARLOS ZERI PINTO BATISTA	4.582,46
10019494	CARMELITA CANI DIAS	19.660,01
90004029	CARMEN LUCIA HORTAS BELFORT RIZZI	6.990,00
1001523	CARMEN LUCIA MICHAELLO MACEDO DO NASCIMENTO GUEDES	4.742,47
1000735	CARMEN LUISA LEITE MONTE	11.445,48
2001578	CARO ALECRIM DOS SANTOS	2.166,27
1002316	CAROLINA AQUINO DE MEDEIROS SILVA	2.396,67
2001894	CAROLINE CLARISSA LEITE DE AGUIAR	1.610,16
1002602	CASSIANA IRANI DOS SANTOS LIMA	4.973,38
2000919	CASSIUS BRANDHUBER GOULART	9.013,05
1002467	CATARINA CAJUEIRO MARTINS	2.052,66
1002597	CATIA BENSOUSSAN CASTRO	9.502,61
2001335	CATIA CANDIDA DE ASSIS	2.899,45
10019627	CECILIO ROMAO DE SOUZA	6.579,73
1000181	CELESTINO ANTONIO DOS SANTOS NETO	5.134,22
9002593	CELESTINO GUIMARAES FERREIRA	10.970,13
1001222	CELIA CRISTINA DA SILVA	10.491,38
10019439	CELIA MARIA DUTRA VELOSO	12.413,11
25039811	CELIA REGINA DA SILVA	13.134,39
1002390	CELIO SEVERINO DA SILVA	2.729,09
15000107	CELSO ADRIANO DA SILVA FILHO	5.121,70
70000881	CELSO ALVES DA COSTA	3.147,75
70002709	CELSO CRISTOVAO TORRES	3.705,63
3008083	CELSO DANELON CISCOTTO	6.391,43
3006521	CELSO DE SANTANA LOURENCO	2.844,30
9002620	CELSO DOS SANTOS CALDAS	7.626,22
3005483	CELSO DOS SANTOS MACHADO	2.916,28
1002505	CELSO JOSE TEXEIRA DANTAS	11.794,68
9002855	CELSO LUIZ GOMES BRAUNS	14.489,83
25043465	CELSO MARIANO	3.576,04
30003321	CELSO SANTOS LEAL	4.479,00
2001764	CESAR AUGUSTO AMARAL TORGA	3.242,04
9002945	CESAR AUGUSTO DANTAS DE FARIAS	7.626,23
1001978	CESAR AUGUSTO GOMES DE ALMEIDA	5.762,04
1002353	CESAR DE LIMA CARVALHO	5.660,36
1001521	CESAR FRANCISCO DE PAULA	9.058,09
1001932	CESAR THIAGO JOSE SILVA	8.364,33
2000769	CEZAR ALVES PEREIRA	7.466,13
1002085	CEZAR AUGUSTO DE OLIVEIRA SALES	2.650,13
25039258	CEZAR PAULO CORREA ALBERTO	3.559,77
9001821	CHARLES DA SILVA SANTOS	10.422,19
16000026	CHARLES DE SOUZA SILVA	10.970,13
1002303	CHARLES MOTA DA ROCHA	2.738,70
2001927	CHARLES MOURA MENDES	1.610,16
1002208	CHARLES RYLMAN DE LORENA BELFORT	2.763,54
1001353	CHRISTIANE NOGUEIRA DE GOUVEIA	8.541,29
1001528	CICERO ANTONIO OTAVIO LINO	4.172,16
1001125	CICERO BATISTA DA SILVA	6.068,88

10019230	CICERO CARLOS SOARES DE MELO	5.374,58
10017919	CICERO JANUARIO DE OLIVEIRA FILHO	8.544,01
10019839	CICERO LOPES ALVES	11.471,66
1000831	CIDINALDO BUIQUE DE A AZEVEDO	3.785,48
2001425	CINTIA APARECIDA DA CRUZ PEREIRA	2.435,53
1002155	CINTIA FERNANDA CAVALCANTI DE FRANCA	2.260,88
10019415	CIRANO LOPES DE OLIVEIRA	12.274,30
9800206	CIRANO LOPES DE OLIVEIRA	2.512,26
1000247	CIRO DE ARAUJO FERRAZ	12.529,18
2000552	CIRO DE OLIVEIRA	9.303,94
1001830	CIRO GOMES BARBOSA	5.053,93
9002935	CLARISSA NASCIMENTO PEDROSO	5.513,15
2001341	CLAUDIA ELAINE GUALBERTO SILVA	6.186,53
2001820	CLAUDIA GARCIA CUNHA	1.610,16
1000752	CLAUDIA GEORGIA M DE MENDONCA	5.937,34
2000355	CLAUDIA GOMIDES SOARES	6.632,11
10019182	CLAUDIA GUERRA OLIVEIRA DA COSTA	10.671,33
72000087	CLAUDIA HADDAD XAVIER	10.959,64
9002190	CLAUDIA KERR PINHEIRO NAVARRO CARVALHO	14.355,52
1001193	CLAUDIA MARIA RODRIGUES DE LIMA	4.824,11
16000046	CLAUDIA PATRICIA ALVES CAVALCANTI	9.621,59
1000681	CLAUDIA REGINA DE M LEMOS SANTANA	10.654,01
9002651	CLAUDIA REGINA DE SOUZA NASCIMENTO	9.502,61
1000846	CLAUDIA REGINA RAMOS XAVIER	8.905,48
1002547	CLAUDIA VANESSA VIEIRA SILVA	31.809,46
2001504	CLAUDINEI COSTA DA SILVA CRUZ	2.464,01
2001824	CLAUDINEY DO ESPIRITO SANTO LEITE	1.629,34
1001394	CLAUDIO AILTON DA SILVA ARAUJO	12.728,31
3008144	CLAUDIO ALVES DUARTE	6.506,04
2001012	CLAUDIO ANTONIO CLEMENTINO	4.562,27
1001160	CLAUDIO ANTONIO DIAS DA COSTA	9.251,97
1001724	CLAUDIO CLIVANDIR DE ARAUJO SILVA	4.585,58
1000803	CLAUDIO CORREIA LIMA	17.830,47
3006957	CLAUDIO DA SILVA ALMEIDA	6.686,89
10019541	CLAUDIO DE BARROS	6.582,84
1000263	CLAUDIO DE CARVALHO PIRES	10.414,17
3007172	CLAUDIO DUARTE	3.591,84
17000047	CLAUDIO HENRIQUE DA SILVA PIMENTEL	11.578,93
2000444	CLAUDIO JOSE DE ALMEIDA	14.996,01
10019554	CLAUDIO JOSE FERNANDES DOS ANJOS	10.300,48
1000515	CLAUDIO JUSTINO DE SOUZA	6.288,70
3006530	CLAUDIO LANCELOTTI	6.538,97
2000832	CLAUDIO MARCIO FRANCISCO	7.787,07
1000204	CLAUDIO MARQUES DA PAIXAO	6.432,13
17000038	CLAUDIO NOBRE SOARES	5.899,47
16000105	CLAUDIO PICCOLI	10.970,13
1000798	CLAUDIO ROBERTO SANTOS SENA	13.493,21
13015861	CLAUDIO SVENDSEN	7.050,11
1001153	CLAUDSON DA SILVA FERREIRA	11.615,18
2000922	CLAYSSON SILVA DE LISBOA	8.672,28

1001585	CLAYTON SILVA VILAS BOAS	4.412,10
10018598	CLEANTHO PAULO DE LIMA	8.236,03
10019493	CLEANTO DE OLIVEIRA COSTA	19.106,71
2000724	CLEBER ANTONIO GOMIDES	4.702,65
2001574	CLEBER DIAS DOS SANTOS	2.479,09
2001303	CLEBER DUARTE FONSECA	7.697,00
2001599	CLEBER GERALDO DE PAULA OLIVEIRA	2.141,90
1002429	CLEBER JOSE DE SOUZA	2.191,96
2000804	CLEBER PETRONILIO NEVES	7.025,14
2000327	CLEBER TEOFILO DE FREITAS	10.586,75
3006650	CLECI CARLOS PINTO	3.434,78
3006360	CLECIO PANDIN FRANCO	6.627,04
22041899	CLEIDE CORREIA DE SOUZA	7.279,91
2000930	CLEISON RODRIGO DA SILVA VASCONCELO	7.447,84
15000108	CLEITON FIGUEIREDO DE OLIVEIRA	5.121,70
1001536	CLELIA MARIA QUEIROZ B TEIXEIRA	8.970,28
2000873	CLEMENTE PAULO DOS REIS	5.784,60
1000349	CLENIO TOMAZ DE AQUINO	13.843,80
1001592	CLERISTON RAFAEL GALVAO BAYER	4.728,50
25039247	CLESIO FERREIRA DE ASSUMPÇÃO	3.064,77
2001629	CLEVER LUCIO FERREIRA	2.522,87
1002179	CLIVANDY TAVARES DE AMORIM CAVALCANTI	4.637,12
1002063	CLODOALDO TRAJANO LOPES	2.622,80
1002034	CLOVIS FERREIRA DE SOUZA SANTOS	6.156,07
10019339	CONCEICAO DE MARIA RAMOS LEAO	14.681,03
1001871	CONCEICAO MARIA DE LIMA OLIVEIRA FI	4.224,09
9002904	CONRADO CALHAU DE RESENDE	8.433,00
9002854	CONRADO PORTELLA NUNES PINTO BRAVO	9.502,61
70001950	CORACI FERNANDES CHAVES	6.738,14
3005863	COSME FELIPE FERNANDES CESAR	4.011,51
1000457	COSMO JESUS SIMOES FILHO	7.162,62
2000467	CRISPIM ROBERTO PONTES OTTONI	3.758,96
17000183	CRISTHIAN ENDERSON LIMA SOUZA	5.178,27
1000811	CRISTIANA DE MORAES NOBREGA	12.947,13
1001918	CRISTIANE DE SOUZA PAULINO	6.424,22
2001200	CRISTIANE FERNANDES PEREIRA	4.899,28
1002428	CRISTIANE LIRA RODRIGUES	2.260,88
2001630	CRISTIANO ALVES FERREIRA	2.093,20
10019196	CRISTIANO CONSTANTINO DA SILVA	7.115,79
2001506	CRISTIANO DIAS DOS SANTOS	2.379,86
2000915	CRISTIANO ROCHA	6.201,26
1002213	CRISTIANO SILVA DE LUCAS	2.141,90
2001633	CRISTIANO TSUYOSHI YOTSUMOTO	2.452,37
2001042	CRISTINA FRANCISCA ENES	12.430,80
2001412	CRISTINA MARIA PEREIRA	2.435,53
2001897	DAIANE DE CASTRO	1.610,16
2001002	DAIANE EMANUELLE COSTA TEIXEIRA	5.840,89
10019194	DALMO ADELINO DOS SANTOS	4.162,03
9002753	DALMO GOMES DE OLIVEIRA	7.591,16
2000929	DALTON BARBOSA DO PRADO	5.467,85

1001931	DALVA BEZERRA DA SILVA	5.777,43
2001155	DALVIO FERREIRA DOS SANTOS JUNIOR	5.396,65
3007638	DAMIAO PEREIRA	3.338,70
16000137	DANIEL ALEXANDRE DA SILVA GOMES	8.433,00
1001116	DANIEL ANTONIO DOS SANTOS	9.285,54
2001602	DANIEL APARECIDO MONTEIRO	2.358,95
15000109	DANIEL BARBOSA DE ASSIS	4.399,16
1002159	DANIEL CORREIA MACIEL JUNIOR	7.838,21
15000018	DANIEL DA ROCHA TARGINO	2.898,13
9002877	DANIEL DE ANDRADE ROMERO BARBOSA	5.700,55
2001745	DANIEL DE SOUZA SANTOS	5.089,99
9002914	DANIEL DIAS DE OLIVEIRA NETO	8.433,00
10019539	DANIEL DO REGO MEDEIROS	10.396,61
15000110	DANIEL FEITOSA MENDES	6.980,81
1001649	DANIEL FONSECA DE HOLANDA ALVES	4.578,86
16000175	DANIEL FREIRE LEITE	2.212,18
1002288	DANIEL GERSIMIEL DO REGO JUNIOR	2.493,95
2001297	DANIEL GLORIA CARVALHO	4.855,87
1000183	DANIEL GOMES DA SILVA	6.313,41
1002462	DANIEL GUEDES LAPENDA PESSOA	2.591,10
70003452	DANIEL MACHADO LOUREIRO	7.025,26
1001389	DANIEL MARCOLINO DE SANTANA	8.648,32
10018883	DANIEL OLIVEIRA DE SOUZA FILHO	10.745,59
17000062	DANIEL PEREIRA DE QUEIROZ	4.432,56
16000092	DANIEL RODRIGUES DE MENEZES	6.911,52
2001507	DANIEL SALES GUEDES	2.457,05
2001129	DANIEL SCHWETTER DE LIMA	5.937,78
1001734	DANIEL VICTOR DOS SANTOS	8.232,65
2001636	DANIEL VIEIRA FERNANDES	2.291,71
9002852	DANIELA ESCOBAR VIANNA MARTINS	7.745,20
1001981	DANIELA FERNANDA FERREIRA LEAL	2.435,53
16000047	DANIELA ROSAS DE MENDONCA	6.274,99
16000125	DANIELE CONCEICAO DA SILVA VILARIM	5.121,70
1002180	DANIELE MOREIRA MAGALHAES	2.527,34
1002596	DANIELLA MARIA CARDOSO DE BRITO ALVES	10.970,13
17000068	DANIELLE DA SILVA MENEZES	6.274,99
1002153	DANIELLE DE PAULA FERREIRA	2.586,38
9002881	DANIELLE DOS SANTOS GUIMARAES	8.433,00
1002480	DANIELLE GOES FILGUEIRAS	6.359,00
1002007	DANIELLE MARIA DA SILVA	2.686,24
1002380	DANIELLY CAVALCANTI BORBA VITAL	10.242,18
2001734	DANILO AUGUSTO SANTOS SILVA	3.242,04
9002924	DANILO CARREIRO CALACHE	8.433,00
2001804	DANILO CESAR RAMOS DUARTE	1.629,78
1002515	DANILO MAGALHAES NOGUEIRA	12.943,42
15000111	DANILO MOURAO BEZERRA	4.479,14
1002509	DANILO PEREIRA FALCAO	10.962,90
1002100	DANILO STEFANO DA SILVA LIMA	2.958,76
17000059	DANUBIO DE OLIVEIRA SANTOS	4.359,55
17000011	DARCIRIO MAGALHAES DA SILVA JUNIOR	10.512,19

2001358	DARDANIA APARECIDA EVANG RODRIGUES	13.924,81
10019237	DARDSON RUBEM DE MACEDO	7.610,95
1000960	DARLENE SOBRINHO CANAVARRO	9.676,53
10019089	DARNELL LORDSLEM SILVA	15.593,98
1001345	DARTSON LUIZ DOS GUIMARAES PEIXOTO	6.817,78
1000994	DAUBER DOUGLAS MELLO	11.788,10
10022224	DAUZILEY SOUZA FONSECA	9.779,33
1000034	DAVI ALCANTARA DE FARIAS	6.884,28
1002289	DAVI BARBOSA DA SILVA	2.191,96
9002960	DAVI BOVOLENTA	4.854,40
2000874	DAVI CLAUDIO TEIXEIRA	8.378,16
1001269	DAVI DE ARAUJO VIANA	8.180,67
3008082	DAVI DOS SANTOS OLIVEIRA	5.763,18
2001016	DAVI EVANGELISTA POLICARPO	8.483,97
1002518	DAVI FELIX DE QUEIROGA	2.182,34
2001639	DAVI GION MENDES FONSECA	2.093,20
1002463	DAVI RAMOS DE OLIVEIRA	2.453,49
2001620	DAVID CAETANO DE CARVALHO	2.487,75
3008235	DAVID DA SILVA PEREIRA	6.828,98
22022707	DAVID DOS SANTOS PATROCINIO	5.915,80
1001840	DAVID LOBO DE BARROS NETO	4.098,06
15000173	DAVID MARINHO ALVARES	11.089,11
70002997	DAVID MODESTO DE LIMA	3.652,40
1001720	DAVIDSON CARVALHO DE QUEIROZ	5.589,82
1002050	DAYANA BATISTA SILVA DE SOUZA	2.688,36
16000124	DAYANE BARBARA RIBEIRO DE SOUZA PENNAFORT	5.121,70
1000760	DEBORA NEGROMONTE	9.689,13
2001408	DEBORAH LOPES PEREIRA	6.588,38
2001203	DEBORAH MAGALHAES FERNANDES	6.872,21
2001699	DEBORAH SALVINO SANTANA SANTOS	1.690,41
1001043	DEIJANETE VIRGINIO DE ASSIS	5.141,34
2000764	DEISE CECILIA DE CAIRES	9.123,06
9002447	DEISE DA SILVA THOMAZ	2.488,18
1002454	DEIVISON JOSE DA SILVA	2.191,96
1002138	DEIVISSON RAPHAEL TENORIO ROCHA	2.550,49
17000197	DELCELY RODRIGUES LEMOS	2.138,71
25044561	DELRUI DA COSTA OLIVEIRA	6.601,18
1000492	DEMerval JOSE FARIAS DE Q FONSECA	13.098,60
2001139	DENIANA MADALENA DE CARVALHO	6.655,62
1000420	DENILSON DO CARMO SILVA	8.765,96
9002180	DENILSON FRANCA FERREIRA	15.278,00
1000824	DENISE BELO DE PAULA	10.664,15
2001399	DENISE CAMPIDELI BORGES COUTINHO	6.967,10
2001355	DENISE DE MIRANDA E SILVA CORREIA	15.717,36
9002188	DENISE DE PAULO SIERVI	5.342,31
72000111	DENISE LACERDA BEIRAO	4.295,25
3006003	DENISE RANGEL SANTOS	9.850,14
72000097	DENISE SETTE DAMASCENO	6.054,16
9002834	DENNY MONTEIRO CARVALHO	4.770,36
22012686	DEOLINDO MANOEL	4.102,95

2000805	DEONISIO LOPES CORREA	7.955,47
70001929	DERALDO DO ESPIRITO SANTO PEREIRA	6.391,31
2001718	DERLEM APARECIDA DA SILVA	1.715,73
1000086	DERLIR RICARDO DE MELO GUIMARAES	12.932,47
2001416	DEVAILDA PEREIRA REAL	2.435,53
3006888	DEYR DA SILVA PEDROZA JUNIOR	6.489,87
16000106	DEYSIANE CORREIA ALVES MOTA	9.988,12
1002328	DEYVSON SANTOS OLIVEIRA DE BARROS	2.401,03
1002448	DIANA DA CONCEICAO DE ALBUQUERQUE	2.551,96
1002309	DIANA DE MELO MEDEIROS PIMENTEL	2.616,11
2001709	DIEGO ALMEIDA SANTOS	1.725,33
2001795	DIEGO ANDRADE SALERNO	1.629,78
2001869	DIEGO AUGUSTO GUIMARAES	1.610,16
2001777	DIEGO AUGUSTO PONTES	3.242,04
2001757	DIEGO FALQUETO DE LIMA	3.719,95
17000156	DIEGO FEITOSA MONTEIRO	5.121,70
1001647	DIEGO FERNANDO ALVES DA S BATISTA	6.109,53
1001955	DIEGO FRANCISCO SILVA	4.042,15
9002961	DIEGO HERVE	2.138,71
2001181	DIEGO MAIA VIEIRA	6.965,86
2001250	DIEGO MARQUES SARAGOCA BRANDAO	5.151,46
16000138	DIEGO PASCOAL DE SOUZA	10.962,90
2001278	DIEGO RODRIGUES PEREIRA	6.573,73
1002494	DIEGO ROGERIO SILVA DE LIRA	5.121,70
9002882	DIEGO SANTOS DE ALMEIDA	6.305,51
10018646	DILMA CORREIA DE ARAUJO	7.225,14
1000179	DIMAS ALBERTO DE ASSIS DOS SANTOS	7.442,48
10019659	DIMAS RODRIGUES DA SILVA	9.102,48
1001915	DIMITRI FERNANDES VERAS	6.640,05
1001031	DIOGENES DE HOLANDA PEREIRA	10.092,97
1001916	DIOGENES FERREIRA DA CUNHA	5.599,33
15000112	DIOGO ANTHONES PEREIRA DE OLIVEIRA	4.712,41
1002296	DIOGO ANTONIO DOS SANTOS	5.065,01
2001892	DIOGO BONFIM GUILHERME	1.610,16
1001854	DIOGO CAMPOS PEDROZA DE SOUZA	11.089,11
1002513	DIOGO DA FONSECA SOARES	10.962,90
2001618	DIOGO DOUGLAS BARBOSA DE SOUZA	2.565,58
1001750	DIOGO EMANOEL RIOS DE MORAIS	9.740,58
1001767	DIOGO LEANDRO DOS SANTOS	6.293,60
1002181	DIOGO RICARDO DA SILVA	5.204,06
1000208	DIONE DE FATIMA ARAUJO DOS S JORDAO	22.692,49
25039626	DIONE VICTORINO FILHO	4.548,03
3006351	DIORGE MEDINA NUNES	7.338,06
1002430	DIRCEU ALBUQUERQUE DO NASCIMENTO	2.387,96
1000117	DISTEFANO MAXIMO DA COSTA	14.746,82
17000130	DIVALDO PEREIRA MADEIRO	9.502,61
2000433	DIVALDO PEREIRA PINTO	8.449,67
1000883	DIVANILDO PONCIANO DE MACEDO JUNIOR	7.419,71
2000365	DIVINO GONCALVES PEREIRA	8.659,31
2000357	DIVINO RAMOS DOS SANTOS	8.860,12

9002792 DJAIR CANDIDO DO NASCIMENTO	3.466,59
1002166 DJALMA ALVES FILHO	1.801,20
1001411 DJALMA BARBOSA DA SILVA	5.238,33
10019360 DJALMA BATISTA DA SILVA	10.202,94
1002280 DJALMA DE SOUZA MOTA	2.792,76
3008138 DJALMA PEREIRA DA SILVA	7.614,88
1000544 DJALMA RODRIGUES DE ANDRADE	9.995,47
1002385 DJEKSON ARAUJO DA SILVA	2.752,84
1001778 DOMINGOS RODRIGUES DE SANTANA	5.596,69
70002461 DOMINGOS SAMPAIO	2.873,72
10022085 DOMINGOS SAVIO FRAGA	7.091,64
31035638 DONIZETI FEITOSA LACERDA	2.300,18
10019767 DORIVAL ALVES CABRAL	11.176,41
40024779 DORIVAL DA CRUZ DIANA	3.599,39
10019346 DORIVAL MARTINS DA SILVA JUNIOR	12.470,82
25044588 DOUGLAS ALMIR BARBOZA	3.877,10
1001640 DOUGLAS BARBOSA CAMELO	5.893,93
1001979 DOUGLAS BARBOSA PAIXAO	5.960,50
2001453 DOUGLAS CRUZ LOPES	4.932,49
2001596 DOUGLAS DE CASTRO SEABRA	2.464,01
16000156 DOUGLAS EMANUEL SANTOS	2.364,41
16000120 DOUGLAS PINHEIRO BEZERRA	5.121,70
2001673 DOUGLAS RODRIGUES DE RESENDE	2.453,80
1002162 DOUGLAS ROGER DA SILVA ARAUJO	2.279,05
17000215 DRUSKO DA CUNHA COVCEVICH	8.433,00
3005099 DRUSTY AMARAL FARIA	3.025,31
2001711 DUILIO KAYALI ARAUJO	1.725,33
1001473 DULCE HELENA CORREIA CAVALCANTI DE ALBUQUERQUE	10.277,07
72000022 DULCINEIA OLIVEIRA DINIZ	14.154,48
70001922 DURVAL MONTEIRO SANTOS	7.021,25
3008090 DUSTAN PEREIRA DOS SANTOS FILHO	6.313,74
1002119 EBERTON HELRY RODRIGUES DA SILVA	2.843,82
15000155 EBERTON WALTER DE MEDEIROS FERNANDES	8.807,80
10019528 ECIO NOBRE	11.017,86
15000022 ED FRANCKLIN DA SILVA	2.654,71
22022817 EDENIR RODRIGUES DE SOUZA	4.323,70
1002466 EDER RAMOS PEREIRA	2.695,38
2000602 EDERNIWTON MARCOS DOS SANTOS	10.679,47
9002941 EDERSON SOARES DOS SANTOS	5.092,36
1000962 EDGAR ALVARES RIBEIRO	11.865,87
15000163 EDGAR BEZERRA SALUSTINO NETO	9.502,61
2001206 EDGARD TEODORIO DA SILVA	7.280,19
1000915 EDGILSON CARNEIRO DA SILVA	9.865,31
3006359 EDILBERTO MOURAO DE LIMA	6.571,50
2000920 EDILENIA VANIA NOGUEIRA	8.894,07
1001058 EDILSON DA COSTA PINTO	12.828,72
1001126 EDILSON GOMES DE MELO	16.600,64
10018304 EDILSON MAURICIO DOS SANTOS	8.050,99
2001389 EDILSON ROMER DE FARIA	12.738,34
10019082 EDILSON SEVERINO DE SOUZA	7.838,03

70001951	EDIMARIO JUSTINIANO FERREIRA	4.085,91
10019201	EDIMAURO VIRGULINO DA SILVA	4.747,87
10019483	EDIMILSON AURELIANO DE CASTRO	12.111,88
90004848	EDINALDO CONCEICAO LOPES	10.482,76
10019592	EDINALDO DE QUEIROZ FONSECA	9.984,60
1000529	EDINALDO FERREIRA DA SILVA	6.565,72
10018904	EDINALDO PAULO DA SILVA	6.878,68
1001276	EDINALDO PEREIRA DA SILVA	7.626,05
1001102	EDINILTON SOARES RAPOSO	9.780,02
1001546	EDITE MARIA DA CONCEICAO SILVA	6.497,45
2001274	EDIVALDO BARBOSA DA SILVA	8.289,19
4000430	EDIVALDO DE RAMOS GONCALVES	7.307,20
1000618	EDIVALDO MATIAS DE LIMA	7.428,87
9002782	EDIVALDO MENEZES DA SILVA	3.186,24
1000872	EDJAIRSON BARROS DE SANTANA	13.929,03
3006055	EDLAMAR ALVES FARIA	2.988,27
9001914	EDMAR RIBEIRO BATISTA	6.723,26
2000417	EDMAR ZINATO BERTOLINI	12.312,88
2001004	EDMEIA ALVES CAMPOS	6.944,28
30008431	EDMILSON ALVES FARIA	2.921,79
13014596	EDMILSON BERNARDO ALVES	7.190,04
1000953	EDMILSON CARLOS TENORIO	10.955,09
10022168	EDMILSON FELIX DE LIMA	9.803,81
2001577	EDMILSON GOMES CAMPOS	2.515,09
1000005	EDMILSON PRAZERES SIMOES	8.815,34
1000949	EDMILTON AMARO DA HORA	10.525,42
1001133	EDMIR JOSE DA SILVA	10.519,42
1000190	EDMIR MENDES DA SILVA	8.406,87
70000485	EDMUNDO CANDIDO DA SILVA	3.077,45
15000113	EDNA CANELA DO NASCIMENTO	2.227,01
3006268	EDNA DOS SANTOS	2.136,29
2001508	EDNA MARCIA DA SILVA ALVES DOS SANTOS	2.593,88
1000200	EDNALDO DIAS DE ARAUJO	7.045,69
10019758	EDNALDO JOSE WANDERLEY DOS PRAZERES	12.654,68
1000550	EDNALDO ROGERIO DA SILVA	12.983,77
1002082	EDNALDO SILVA DOS SANTOS	2.618,38
2000834	EDNEI GREGORIO	6.872,25
10019185	EDNESIO ALVES DE HOLANDA	20.985,89
1000127	EDNILSON DE LIMA NOGUEIRA	11.705,38
1001435	EDNO OLIMPIO DO NASCIMENTO	8.832,49
17000184	EDSON ALFREDO DA SILVA	4.305,82
9002459	EDSON BASTOS NUNES	3.767,56
10018411	EDSON CORDEIRO CARVALHO	5.597,99
1000182	EDSON CORDEIRO DE LIMA	11.198,63
10018458	EDSON DE MELO SIMOES	16.495,10
2001096	EDSON FERNANDES JALES	6.178,67
10019638	EDSON FERNANDO MENDES	8.421,82
1000619	EDSON GOMES ARAUJO	7.962,57
70003440	EDSON HONORIO CAMPOS DE SOUZA	3.354,74
1002019	EDSON JOSE DA SILVA	2.501,16

1002431	EDSON JOSE DOS SANTOS	2.191,96
1002257	EDSON LAURENTINO MOIZINHO	2.541,21
1001966	EDSON MENDES DA SILVA	1.812,06
10022205	EDSON MONTEIRO DE LIMA	6.992,24
9001021	EDSON NASCIMENTO VIEIRA	12.459,36
22024070	EDSON NEPOMUCENO DA SILVA	7.504,42
70000130	EDSON PEREIRA	4.453,22
2001097	EDSON PEREIRA DA SILVA	7.718,57
1000485	EDSON SIMPLICIO BANDEIRA	8.081,25
2001509	EDSON VINICIUS MENDES DE ALMEIDA	2.327,62
10018289	EDUARDO ANTONIO COSTA	10.562,81
72000085	EDUARDO ANTONIO DE FREITAS MARTINS	16.430,97
2000984	EDUARDO BARRADAS REZENDE CORREA	5.858,68
1001745	EDUARDO BRAZ FERREIRA MOTA	5.724,27
1000693	EDUARDO CARLOS LINS DA SILVEIRA	9.502,61
2001128	EDUARDO CLETO MEIRELLES RIBEIRO	6.524,60
10019087	EDUARDO COSTA LIMA ALMEIDA	19.223,11
30005422	EDUARDO DA MOTTA BASTOS	8.475,76
70001964	EDUARDO DE ARAUJO SARMENTO	6.136,31
9002469	EDUARDO DE SOUZA	7.626,23
1002202	EDUARDO DE SOUZA CAVALCANTI	9.502,61
1002227	EDUARDO FELIX DA SILVA OLIVEIRA	5.895,12
15000174	EDUARDO FERNANDES DA SILVA	1.610,16
2000993	EDUARDO FERREIRA FLOR	6.818,60
1000982	EDUARDO GOMES DA SILVA	9.286,40
1002058	EDUARDO HENRIQUE DE CASTRO	7.626,22
1002087	EDUARDO HENRIQUE FERREIRA DA SILVA	5.773,09
1002516	EDUARDO JORGE BORGES TENORIO DE LIMA JUNIOR	11.913,52
3006334	EDUARDO JOSE DOS SANTOS	7.055,98
1001738	EDUARDO JOSE MEDEIROS ALVES	6.397,18
1000512	EDUARDO LUIZ DA SILVA	8.424,91
1000442	EDUARDO MALHEIROS DE SENA	19.055,29
1002281	EDUARDO MARTINS MELO DE LIMA	2.154,96
3008167	EDUARDO NEVES DA SILVA	5.398,88
90004453	EDUARDO OGANDO RIVAS	19.840,50
2000702	EDUARDO OLIVEIRA COIMBRA	14.934,63
1001100	EDUARDO PERGENTINO DE SANTANA	12.749,95
1000805	EDUARDO RAMALHO SALES	10.821,56
1001804	EDUARDO RIBEIRO PEREIRA DA SILVA	6.165,94
15000160	EDUARDO SAMPAIO PEDROSO DE HOLANDA	4.854,40
9001939	EDUARDO SANTIAGO SPILLER	19.398,60
1000662	EDUARDO SOARES DA SILVA	6.650,60
16000069	EDVALDO DE FIGUEIREDO SILVA	2.085,85
10019663	EDVALDO GRACILIANO DOS SANTOS	14.354,89
1001095	EDVALDO JOSE DA COSTA	10.044,68
9001790	EDVALDO MONTEIRO NEVES	4.006,82
1000593	EDVALDO RAMOS DE FRANCA	6.986,31
1001152	EDVALDO SATURNINO DE ARAUJO	7.930,87
17000216	EDVALDO XAVIER DE ARAUJO	4.854,40
2001049	EDVALNINE VIVEIROS MOREIRA	5.167,32

1000687 EDVANDO LOPES E SILVA	11.091,49
2001510 EDVANIA FATIMA PEREIRA	2.141,90
2000806 EDVILSON MESQUITA DA SILVA	8.006,38
9002247 EDWILSON FERNANDES M DE SANTANA	5.477,83
2001482 EFIGENIO GONCALVES DE OLIVEIRA	9.651,96
2001511 ELAINE VIEIRA CAIRES	2.345,03
1000959 ELANE DE ALMEIDA COSTA	5.427,34
10019086 ELB MERGULHAO COSTA	15.126,83
40024970 ELCIO COPESEY DA SILVA	3.011,64
4000404 ELCIO GOULART PINTO	14.104,08
2000445 ELCIO MARTINS BARCELOS	14.360,72
22040384 ELCIO MORAES DE MELO	13.595,36
2000828 ELCIO PEDROSA MORAES	16.573,92
1001697 ELCY CLAUBER CARVALHO PESSOA	4.984,11
1001224 ELENA CRISTINA BRAGA RABELO	10.763,47
2000691 ELENICE APARECIDA PINTO	8.751,94
10019316 ELI BEZERRA DA SILVA	7.207,23
3006172 ELI CORTES DA SILVA FILHO	3.265,30
2001829 ELIANE ALVES DE JESUS	1.610,16
2000721 ELIANE APARECIDA PEREIRA ALONSO	6.509,09
2001345 ELIANE DE FATIMA OLIVEIRA FONSECA	6.186,54
2001117 ELIANE PEREIRA MARTINS DA COSTA	3.020,89
72000017 ELIANI GONZAGA DA FONSECA	10.093,80
2000530 ELIAS CONCEICAO DOS SANTOS	9.849,15
2000944 ELIAS EDUARDO GOMES	8.810,17
1002011 ELIAS LEMOS PESSOA	3.799,36
9002715 ELIAS MACHADO DOS SANTOS	3.232,02
70001992 ELIAS MARCI VIANA	5.575,02
22028529 ELIAS NEPOMUCENA BEZERRA	3.536,34
1001700 ELIAS RUFINO DE MENEZES	5.782,38
1001225 ELIAS SEVERIANO DE SOUZA	8.533,59
1002317 ELIAS VIRGINIO DA SILVA	2.342,93
1001971 ELIASIBE PEREIRA BEZERRA	4.323,53
4001387 ELIDIA VALERIA MELLO SANTANA DE ANDRADE	3.394,16
2001900 ELIDIANE GOMES VILARINO	1.610,16
22030158 ELIEL BATISTA DE ALMEIDA	5.982,08
1001424 ELIEL PAULO DA SILVA	9.517,62
1000877 ELIELSON DE OLIVEIRA NASCIMENTO	11.392,64
22702698 ELIEZER CORREA AMARAL	3.521,13
1001155 ELIONETE PEREIRA DOS SANTOS	9.811,94
1000764 ELISA RAMOS LEAL	8.073,13
2001032 ELISANETE HELENA GOMES SANTOS	6.513,27
2001513 ELISANGELA DA SILVA	2.446,60
17000114 ELISANGELA LIMA DE SANTANA SILVA	3.763,99
17000055 ELISANGELA SANTOS FLORENTINO	4.841,59
2001437 ELISEU PEREIRA DOS SANTOS	3.722,64
2001172 ELISON ALVES BARRETO	5.798,92
1002158 ELISSANDRO LUIZ DE SANTANA DIAS	1.754,77
1002475 ELIUDE DO NASCIMENTO SOUZA E SILVA	4.424,80
2000568 ELIZABETE DE CASTRO TORSANI	3.013,14

2001431	ELIZABETH LOURENCO MARTINS	2.386,37
9002047	ELIZABETH NEMETZ SCHARCANSKY	9.840,10
1001704	ELIZABETH REGINA AMORIM DOS SANTOS	5.852,85
1001879	ELIZANGELA COSTA DE ARAUJO MONTE	2.485,90
1002432	ELIZANIA ALVES RUFINO DO NASCIMENTO	4.785,69
15000073	ELIZEU DE SOUZA MARINHO	3.432,48
23035440	ELIZIARIO DO ESPIRITO SANTO BELFORT	7.622,34
9002895	ELLEN CRISTINA LISBOA FERNANDES	5.663,90
1002012	ELLEN VIVIANE LEITE DE SOUZA	4.571,08
22034751	ELLY ALVES DA COSTA	5.911,97
1002284	ELLY VICTOR SANTOS ALBUQUERQUE	5.382,21
2000770	ELMAR CORREA MACHADO	10.254,18
1001270	ELOISIO FREITAS DA CRUZ JUNIOR	13.479,15
70001855	ELOIZIO CORREIA	3.237,37
1001162	ELSON COLETO DA SILVA	6.897,96
2000710	ELTER LUIS RIBEIRO	14.921,28
2000716	ELTON BARBOSA DA CUNHA	5.251,00
3008078	ELTON DA SILVA REIS	6.986,83
16000172	ELTON ELYSSON RAIMUNDO DE SOUZA	2.093,20
3006354	ELTON MOREIRA FERREIRA	6.995,07
10019544	ELVIRA COELI PESSOA	8.176,84
1002525	ELVIS CASTRO TAVARES DA SILVA	3.000,38
1002519	ELYCASSIA CHARLENNE DE ARAUJO BEZERRA	2.227,01
70002569	EMANOEL NASARENO DE OLIVEIRA	2.766,97
1000981	EMANUEL AUGUSTO DOS SANTOS LIMA	11.950,48
1000159	EMANUEL JOSE DE SOUZA	10.381,30
1001665	EMANUEL MARLEY LENON T BEZERRA	5.787,57
1002488	EMANUELLE DE KASSIA INACIO FERRAZ	2.369,74
2001214	EMERSON ANTONIO DE DEUS	4.945,94
2001605	EMERSON CARDOSO FIGUEIREDO	2.327,62
2001369	EMERSON DA SILVA CARVALHO	6.397,80
2000902	EMERSON DOUGLAS DE OLIVEIRA ARANTES	8.021,38
1001439	EMERSON VIRGINIO DA SILVA MANGUEIRA	7.539,51
1000054	EMIDIO MACHADO	26.714,87
1000692	EMMANUEL PAULO LIMA DE OLIVEIRA	4.627,27
2001175	ENI DA SILVA COELHO	4.725,90
70002211	ENIEL DE ALVARENGA COUTO	6.734,77
1001400	ENILDO LUIS DA SILVA	7.431,35
1000659	ENILSON CORDEIRO DOS SANTOS	6.130,48
70002580	ENIO CONCEICAO DA SILVA	2.992,61
1001272	ENOCK ALVES DE SOUZA	8.066,49
2001880	ENRICO BRACARENSE FERREIRA	1.610,16
15000115	ENRILE RIBEIRO CAMPOS BARROS	5.121,70
1001920	EPERTULIANO CORREIA DA SILVA	5.567,81
3006976	ERALDO ALVES PORTO	2.699,48
1002047	ERALDO CESAR NOGUEIRA DE OLIVEIRA	5.353,38
1000162	ERALDO SALES DOS SANTOS	6.509,01
16000162	ERANDIR DE ARAUJO PEREIRA	2.229,19
1001273	ERANDIR LUIS DA SILVA	9.336,02
1001989	ERIC CORDEIRO DE MELO NASCIMENTO	4.903,58

1001960	ERIC RODRIGUES BORBA	9.476,91
2001447	ERICA PRISCILA ANTUNES	3.131,39
15000116	ERICK HARRISSON MENDES MOURA DA SILVA	2.141,90
17000182	ERICK SALVINO DE MELO	5.061,60
1000228	ERIKA ALVES TAVARES	11.278,94
9002811	ERIKA PEREIRA CHIMELI	7.156,97
16000142	ERISSON SOARES PINTO	2.227,01
2001145	ERIVALDO COSTA SILVA	7.543,89
1000800	ERIVALDO FREITAS VASCONCELOS	8.472,56
1001117	ERIVALDO MACARTHO FEITOSA DA SILVA	6.115,90
10019488	ERIVALDO TEIXEIRA DE MELO	16.939,76
16000066	ERIWERTTON CANDEIA DE LUCENA	3.544,91
3006469	ERLINDO LOURENCO DA SILVA	2.938,66
1001947	ERNANDES FRANCISCO DE MELO	4.204,55
2001166	ERNANE RAMOS DE OLIVEIRA	4.249,84
1002503	EROS HENRIQUE DE SOUZA LIMA	12.151,18
2000961	EROTIDES ANTONIO MOREIRA	3.559,18
1002272	ERWIM ZALAN DE ARAUJO	2.333,93
10019347	ESDRAS ALEXANDRE DE SOUZA	14.904,20
1001196	ESDRAS FARIAS TENORIO	8.761,44
1001274	ESEQUIEL BISPO DA SILVA	15.420,88
1000397	ESTEFANIO DE PONTES	10.652,47
1000887	ESTELIANO MATEUS DE ABREU JUNIOR	13.230,22
2001776	ESTEVAO TIMOTEO MARCOLINO	3.242,04
9002888	ESTHER LOBO DOS REIS MELO	10.218,52
9002925	ESTHER SILVA SALVADOR DE OLIVEIRA	8.433,00
15000117	ETONJONES OLIVEIRA DA SILVA	2.507,95
1001453	EUCLIDES BEZERRA COELHO	11.141,34
10019774	EUCLIDES FELICIANO DA SILVA	9.824,09
1000649	EUGENIO ANACLETO DE ARRUDA FILHO	7.090,22
2000277	EUGENIO DE PAOLI	16.765,53
1001479	EUGENIO MARCELO RODRIGUES	3.750,89
2000892	EUGENIO TADEU RODRIGUES BAZAES	4.845,09
2001595	EULER DE ASSIS CARVALHO JUNIOR	2.355,47
2001567	EULER FONSECA DE ALMEIDA	2.260,88
2001879	EULER MENDES JUNIOR	1.610,16
1002584	EURIDES ALMEIDA BEZERRA	2.212,18
1002142	EUSTAQUIO DE SOUZA RAFAEL	4.375,75
16000009	EUSTAQUIO DIAS FERNANDES NETO	6.200,01
10019789	EVA REGINA DA ROCHA	10.572,57
3008205	EVALDO MONTOVANI	6.832,82
2000755	EVALNER BARBOSA DA CUNHA	8.163,41
1002246	EVANDO PEREIRA DIAS	5.790,65
2001625	EVANDRO BATISTA DOS SANTOS	2.232,83
2001388	EVANDRO GONCALVES DE SOUZA	6.344,69
1001382	EVANDRO JULIAO DA LUZ	10.241,66
1001096	EVANDRO RAIMUNDO SOARES	11.973,36
1001466	EVANGELISTA DE MIRANDA AGUIAR	11.128,68
40026731	EVANGELISTA PEDRO DA SILVA	2.806,54
9800205	EVANIR VALENTIM DE MELO DA MOITA	2.512,26

1002070	EVELINE CARVALHO DA C MEDEIROS	4.769,30
10019531	EVELYNE ELVIRA BARBOSA FERREIRA	10.061,99
15000071	EVERALDO BARRETO DA SILVA	4.562,62
16000122	EVERALDO BEZERRA CHAVES	5.105,13
10022157	EVERALDO FRANCISCO DA SILVA	8.266,87
10018977	EVERALDO JOSINO DE LIMA	11.083,16
1000389	EVERALDO RAMOS DE AQUINO	8.676,11
10018860	EVERALDO RICARDO DE SOUZA	10.561,68
2001180	EVERALDO VILELA DOS SANTOS	6.122,70
1002433	EVERSON BRUNO BATISTA DAS NEVES	2.260,88
2001292	EVERSON DA SILVA SANTANA	6.131,31
10019503	EVERSON PINTO VIEIRA DE MELLO	12.671,66
2001566	EVERTON DE ASSIS MENDES	2.260,88
2001642	EVERTON MARCELO SANTOS SILVA	2.106,80
3006809	EVERTON SANTOS NASCIMENTO	11.827,18
1000073	EVILASIO DE ANDRADE FILHO	11.787,05
2000570	EWERTON LARANJO MENDONCA	17.498,68
22036591	EXPEDITO ANDRADE MAGDALON	10.986,04
2001785	EZEQUIEL RUAS FONSECA	3.242,04
1002163	FABIANA ALVES DA SILVA	4.272,98
17000067	FABIANA ARAGAO RODRIGUES	5.945,26
1002003	FABIANA CARMO FRAGOSO DOS SANTOS	2.593,33
2000835	FABIANA DE OLIVEIRA SILVA CABRAL	5.840,87
1002452	FABIANA MOREIRA CATAO LOPES	1.686,13
16000114	FABIANO DA SILVA BENTO	5.121,70
1001886	FABIANO LIMEIRA DA COSTA	4.976,71
10019417	FABIANO SALES DE OLIVEIRA	33.033,28
9002956	FABIELLE CASTRO DA SILVA	3.242,04
1001279	FABIO ADRIANO DA SILVA FRANCA	8.306,66
17000168	FABIO BESSA SETUBAL	10.962,90
9002442	FABIO COSTA CUNHA	9.846,33
1001982	FABIO DE PAULA G NEGROMONTE	5.332,48
16000119	FABIO DE SOUZA BATISTA	5.121,70
2001588	FABIO ERNESTO GOMES DE ARAUJO	2.351,99
16000107	FABIO FIRMINO DE ARAUJO	9.502,61
3008230	FABIO GORIZIA BARBOSA	4.706,62
1002183	FABIO JOSE QUEIROZ DE ABREU	2.725,95
1002457	FABIO LUIZ FERREIRA DOS SANTOS	3.312,17
1001926	FABIO LUIZ OLIVEIRA SILVA	5.431,07
9002675	FABIO LUIZ UCCELLI GUEDES	12.616,83
2001073	FABIO MAXIMIANO DE SOUZA	6.155,86
1001867	FABIO MUNIZ LOPES DA CRUZ	5.007,69
1001457	FABIO SERGIO DANTAS SOARES	16.185,74
1001970	FABIOLA AMARAL LIMONGI	11.751,08
9002872	FABIOLA DE GABRIEL SOARES PINTO	9.502,61
10019376	FABRICIO GAUDENCIO BAPTISTA	17.314,71
9002690	FABRICIO MARCHITO MENDES	12.497,85
2001737	FABRICIO RODRIGUES FONSECA	3.242,04
2001415	FABRIZIO FORGIONE	3.131,39
2001597	FAISSAL LUCAS BARROS	2.141,90

1001875	FAUSTO DE BARROS MELO JUNIOR	4.573,57
2001849	FELIPE AUGUSTO SANTIAGO DE CASTRO	1.610,16
2001925	FELIPE DE ASSIS MACIEL	1.729,14
2001749	FELIPE DE OLIVEIRA LOMBA	3.242,04
2001643	FELIPE DE PAULA PEREIRA ARAUJO	2.274,70
2001316	FELIPE DE SOUZA CORGOSINHO	4.774,79
15000118	FELIPE FERREIRA DE ARAUJO	8.551,98
2001370	FELIPE GIL NEVES	6.802,51
2001690	FELIPE GUIMARAES DINIZ	7.626,22
2001347	FELIPE MARCONI FARIA PEDROSA	2.551,51
9002909	FELIPE NASCIMENTO MAIA	8.433,00
15000171	FELIPE VARELA ROCHA	9.502,61
13016887	FELIX ANTONIO DA PAIXAO	7.181,45
1000645	FELIZARDO FERREIRA LIMA	7.266,24
2000912	FELLIPE TOMAZ DE OLIVEIRA CRAVEIRO	8.894,07
3006108	FERNANDA ABRAHAO MAGALHAES	18.535,59
9002927	FERNANDA COELHO BORGES	8.433,00
1002571	FERNANDA DE MORAES A. L. DE ARAUJO	7.626,22
10019543	FERNANDA MARIA RAMOS LEAO	12.216,28
2001918	FERNANDA MARTINS BRAZ	1.610,16
2001612	FERNANDO ALCIDES VALERIANO DOS SANTOS	2.260,88
70002858	FERNANDO ALVES DA MOTTA	3.156,25
1002037	FERNANDO ANTONIO BANDEIRA DE LIMA	2.161,26
10019453	FERNANDO ANTONIO CAMINHA DUEIRE	30.518,29
1001651	FERNANDO ANTONIO DE OLIVEIRA DINIZ	5.475,86
10019329	FERNANDO ANTONIO NEVES DE CARVALHO	21.030,66
9002858	FERNANDO CASTRO DE OLIVEIRA	4.770,36
1002373	FERNANDO CORDOURO FULCO JUNIOR	2.536,46
16000176	FERNANDO DE ALBUQUERQUE MELO	2.365,18
2000414	FERNANDO DE MAGALHAES SILVA	18.665,46
72000154	FERNANDO DE MELO BERNARDO	13.626,30
9002454	FERNANDO DOS SANTOS RODRIGUES	4.602,06
9001413	FERNANDO DURAO SCHLEDER	21.138,80
3006634	FERNANDO FERREIRA DA COSTA	2.112,18
1000196	FERNANDO FRANCISCO DE LIRA	3.936,37
9002676	FERNANDO JOSE AYRES CARVALHO	9.276,30
1000105	FERNANDO JOSE BOTELHO B DE MELO	8.852,50
1001859	FERNANDO JOSE DE SA CAPELEIRO	4.769,30
10019057	FERNANDO JOSE LAPA CAMPOS	28.942,57
1001088	FERNANDO JOSE TEIXEIRA VAZ CURADO	9.172,89
1001280	FERNANDO LUIS TETI	6.838,78
1001071	FERNANDO LUIZ DA SILVA	10.983,28
1001123	FERNANDO LUIZ DA SILVA	6.935,16
72000020	FERNANDO LUIZ DE PINHO TAVARES	26.560,29
1001226	FERNANDO LUIZ GOMES DA SILVA	6.926,64
70003183	FERNANDO MIRANDA ARAUJO	6.238,50
3006100	FERNANDO PECANHA ROCHA	7.240,61
3007995	FERNANDO PINTO E CANECHIA	6.925,40
70001953	FERNANDO RICARDO DE OLIVEIRA	7.152,70
2000669	FERNANDO SERGIO ZUCHERATTO	8.695,04

70000626	FERNANDO SILVA DOS SANTOS	3.260,43
10019335	FERNANDO SOARES AZEVEDO	16.962,39
1000169	FERNANDO SOARES VASCONCELOS	14.798,14
60013805	FILADELFO AUGUSTO DE ARAUJO	11.704,82
2001207	FILIPE AQUINO DA SILVA	5.661,60
1002550	FILIPE DE SOUZA LEO SAMPAIO	2.182,34
1001346	FLAVIA CARLA SILVA COSTA	11.643,41
2001857	FLAVIA CRISTINA SILVA MARTINS	1.610,16
1000143	FLAVIA LUCIA MUNIZ PACHECO ALEIXO	13.028,36
2001929	FLAVIA REGINA LOPES SALOMAO	6.186,53
1002381	FLAVIANA COSTA DA SILVA	1.912,32
1001965	FLAVIO ALEXANDRINO G P DE ARAUJO	4.204,55
1002460	FLAVIO ANDRE DE OLIVEIRA	2.191,96
10019649	FLAVIO AUGUSTO QUEIROZ	9.687,02
17000072	FLAVIO BARBOSA DA MATTA	11.612,62
15000026	FLAVIO CORDEIRO DE ARAUJO	11.291,77
2001295	FLAVIO DE SOUZA CABRAL	4.751,17
16000079	FLAVIO FALCAO DANTAS	2.595,30
3006466	FLAVIO FERREIRA DA SILVA	2.916,78
2001780	FLAVIO FRANCA VASCONCELOS	3.242,04
1000258	FLAVIO HENRIQUE DA LUZ RIBEIRO	10.606,66
1001802	FLAVIO HENRIQUE DE FREITAS PEREIRA	5.863,73
16000113	FLAVIO HENRIQUE PANTA DA SILVA	9.621,59
1002600	FLAVIO JOSE RAMOS DA SILVA	3.113,40
1001156	FLAVIO LOPES SOARES	10.769,95
2001470	FLAVIO LUCIANO FERREIRA	5.457,29
2001514	FLAVIO LUCIO PEREIRA	2.141,90
22034829	FLAVIO LUIZ DA ROCHA PORTUGAL	7.354,51
1000708	FLAVIO MACEDO DE SOUZA	9.627,32
2001013	FLAVIO MACIEL DOS SANTOS ROSA	6.402,90
1001406	FLAVIO MIGUEL DA SILVA	14.784,28
9002626	FLAVIO MOTA MONTEIRO	14.489,83
1000400	FLAVIO NEVES GOUVEIA	7.495,77
16000154	FLAVIO ROBERTO MALHEIROS FELICIANO FILHO	7.745,20
15000119	FLAVIO ROBERTO PETIT LEITAO	5.121,70
2001515	FLAVIO RODRIGUES DE ABREU	2.355,47
10018855	FLAVIO ROGERIO DO NASCIMENTO	14.028,90
1001066	FLAVIO ROMERO MARIANO DA SILVA	8.075,19
15000005	FLAVIO XAVIER DA SILVA	6.197,71
2001608	FLONILSON DE OLIVEIRA ALMEIDA	2.292,21
10019041	FLORENCIO ABSALAO DA SILVA FILHO	23.328,36
1002078	FRANCEILTON EDMUNDO GONDIM	2.725,04
9002458	FRANCESCO MOLINARO	12.512,54
16000010	FRANCICLEBE ALVES DO VALE	9.502,61
16000064	FRANCILUCIO TAVARES PIRES	4.468,21
16000155	FRANCINALDO LIMA DE AQUINO	2.103,94
1000047	FRANCINEIDE OLIVEIRA FRIEBUS	6.363,48
1002167	FRANCISCA LUCIA GOMES DA SILVA	2.499,68
2001847	FRANCISCO ADRIANO ARAUJO NETO MAGALHAES	1.610,16
1000401	FRANCISCO ALVES DE PAULA JUNIOR	14.085,77

1000256 FRANCISCO ANTONIO SOUZA PAPALEO	11.138,15
1000532 FRANCISCO BALBINO ALVES	6.776,27
1000364 FRANCISCO BATISTA VERAS	10.107,15
1001482 FRANCISCO CANINDE DA COSTA	7.515,54
22034861 FRANCISCO CARLOS REIS	4.376,94
10022087 FRANCISCO CARLOS VASCONCELOS	8.150,69
10022088 FRANCISCO CHAGAS DOS SANTOS	7.340,03
15000059 FRANCISCO DAS CHAGAS PEREIRA DE OLIVEIRA	3.970,95
9002747 FRANCISCO DE ALMEIDA NETO	2.930,61
1001887 FRANCISCO DE ARAUJO MAGALHAES	6.478,80
1000476 FRANCISCO DE ASSIS F DO NASCIMENTO	7.945,04
1001487 FRANCISCO DE ASSIS GOMES	6.660,13
9001670 FRANCISCO DE ASSIS MARTINS	3.743,46
2000540 FRANCISCO DE ASSIS MIRANDA	9.632,40
1000710 FRANCISCO DE ASSIS N SERRA JUNIOR	10.907,09
10019127 FRANCISCO DE ASSIS SOUZA SOARES	4.716,37
2001183 FRANCISCO DE PAULA THEODORO	8.034,15
2000571 FRANCISCO EDSON DE PAIVA	8.688,42
1000242 FRANCISCO HERCULES DE OLIVEIRA	13.145,82
1001197 FRANCISCO HORLEI MIRANDA DA COSTA	8.640,97
1000799 FRANCISCO JOSE DE ARAUJO FILHO	11.202,20
2000307 FRANCISCO JOSE FREITAS LOPES	28.407,63
10019666 FRANCISCO JOSE MACEDO DELINSK	7.980,63
72000110 FRANCISCO JOSE PAULINO DE MENDONCA	24.982,91
1001475 FRANCISCO LAERCIO ALVES DA SILVA	4.976,12
15000087 FRANCISCO MELO SILVA	4.670,02
10019557 FRANCISCO PEDRO LIMA CAVALCANTE	13.927,85
10018478 FRANCISCO PEREIRA DA SILVA	8.006,53
70002133 FRANCISCO ROBERTO F DO NASCIMENTO	5.878,39
10019120 FRANCISCO ROBERTO JANUARIO	6.444,87
13016098 FRANCISCO RODRIGUES DE ALMEIDA	2.600,41
1001495 FRANCISCO RODRIGUES DE MELO	5.883,50
10016822 FRANCISCO SALES DA COSTA NETO	13.207,82
10035142 FRANCISCO WILLIAM BRAGA ROCHA	13.780,26
2000808 FRANK COELHO DURCO FERREIRA	12.805,52
15000004 FRANKLIN NELSON CAMARA E SILVA	5.095,68
17000091 FRED WILLAMES FERREIRA SANTOS SILVA	5.487,32
10019576 FREDERICO ALEXANDRE SENNA COSTA	12.216,28
1002478 FREDERICO AUGUSTO DUARTE DE ALENCAR	10.970,13
2001837 FREDERICO AUGUSTO SANTOS COSTA	1.848,12
2001254 FREDERICO DIAS ANDRADE	5.607,97
1002052 FREDERICO E SILVA VANDERLEI	4.639,01
1002402 FREDERICO HAECKEL ALVES DA CUNHA	2.248,94
2001902 FREDERICO SANSO GONCALVES RAMOS	1.610,16
1002476 FREDY ARRUDA DIAS NOVO	10.962,90
1002417 FREURY DE MENEZES	2.298,60
2001726 FULVIO ARON GOES SILVA	3.242,04
1002549 GABRIEL DE OLIVEIRA RODRIGUES	2.138,71
2001168 GABRIEL DOS SANTOS BORGES	5.880,61
17000137 GABRIEL LINS MOUSINHO FILHO	9.502,61

1002603	GABRIEL LOPES PORTO DE BARROS	6.186,53
2001708	GABRIELA CORREIA DE CASTRO	1.703,94
9002917	GABRIELA DE PAIVA COZZI	10.266,20
16000116	GABRIELA GONCALVES PIO	5.121,70
2001814	GABRIELA PEREIRA PINTO	1.623,23
1001698	GABRIELA VIEIRA DE SOUZA	4.437,53
1001857	GARY POWERS LACERDA DA SILVA	5.751,46
1002102	GEASY DIONISIO DA SILVA	2.873,01
23075166	GELSON ANTONIO DE SOUZA	6.382,52
1002064	GEMISSON GOMES DOS SANTOS	2.550,34
3006336	GENEAL SOARES	7.334,48
70001971	GENILDO JOSE SOARES	6.030,69
1000151	GENILSON LEMOS DIZEU	5.772,93
1001365	GENILZA DIAS RODRIGUES	8.325,97
10022089	GENISSON COSTA DE AZEVEDO	10.381,30
3006508	GENIVAL DA COSTA PINHEIRO DE ANDRADE	2.818,91
1001227	GENIVAL FRANCISCO DOS SANTOS	12.466,20
10018605	GENIVAL MARTINS SALES	9.027,19
1002365	GENIVAL PEREIRA DO NASCIMENTO	2.527,14
10018338	GENIVALDO BARROS MOREIRA	9.147,20
1000479	GENIVALDO CARLOS DOS SANTOS	11.055,21
1000875	GENOVA TEIXEIRA DE MACEDO	4.168,78
1000772	GENVIS SALES FROTA	11.046,43
1002228	GEOGTON LEITE DE MATOS MESQUITA	5.265,00
3006495	GEOMARQUES RAFAEL	6.734,77
1000166	GEORGE ANTONY DE VASCONCELOS SALLES	5.649,05
1001087	GEORGE DA SILVA BRITO	7.340,60
10018803	GEORGE DE BRITO PINHEIRO	13.858,38
1001773	GEORGE ELFORD FOSTER NETO	5.211,15
17000169	GEORGE FLAVIO PEREIRA CHAVES	11.200,86
1002612	GEORGE GONDIM BEZERRA	6.186,53
10019405	GEORGE HENRIQUE BARROSO PONTE	11.553,54
10022215	GEORGE PAES BARRETO	13.797,47
1001885	GEORGES BORGES RODRIGUES DA LUZ	5.431,74
1001086	GEOVANE DA SILVA BRITO	11.754,90
15000120	GEOVANE DA SILVA COSTA	5.121,70
1002215	GEOVANI BEZERRA NERI	2.607,72
70001788	GEOVANI DE SOUZA	3.948,14
1002143	GERALDO ABILIO D ASSUNCAO NETO	3.794,42
2001744	GERALDO AUGUSTO DE SOUZA JUNIOR	3.361,02
2000371	GERALDO DA CRUZ SILVA	5.247,85
1000979	GERALDO DIAS DA SILVA	9.570,50
2000427	GERALDO EUDIPSON DE PAULA VIOTE	7.873,17
2000603	GERALDO JOSE SILVA	8.960,19
2000394	GERALDO MAGELA CIRINO DE MOURA	7.394,01
1000700	GERALDO MARTINS LEANDRO	11.096,39
2001184	GERALDO RAMOS	6.184,92
2000680	GERALDO SEVERINO DE SOUZA	6.160,15
10022090	GERALDO XAVIER DO NASCIMENTO	8.745,38
70002859	GERONIMO FELIPE DA COSTA	3.618,90

2000928 GERONIMO RAFAEL DE ARAUJO	10.827,83
10019579 GERSON ACCIOLY ROCHA	13.453,08
1001124 GERSON CLEMENTINO DE LIMA	4.573,53
16000049 GERSON DE OLIVEIRA BRITO NETO	6.130,29
40024725 GERSON PAULO PASSOS DOS SANTOS	3.634,17
3005758 GERSON QUEIROZ BOTELHO	2.836,58
1001181 GESIA MAURICIO PIRES DOS ANJOS	4.417,03
1001228 GETULIO BASILIO DE SOUZA	8.730,75
1000217 GIBSON JAIRO DE CARVALHO	6.514,77
2001697 GILBERTH PENA DA SILVA	1.618,87
40019930 GILBERTO APARECIDO FERREIRA	3.420,39
2001239 GILBERTO AUGUSTO DOS SANTOS METZKER	19.275,61
1001084 GILBERTO BALBINO DA SILVA	6.686,92
40021977 GILBERTO DE ANDRADE	9.806,31
2000443 GILBERTO DE CASTRO OLIVEIRA	3.691,42
4000040 GILBERTO DE SOUZA PARADELA	6.146,66
1001483 GILBERTO DOS SANTOS BARRA	5.241,64
1000326 GILBERTO FERNANDES GUEIROS BARBOSA	6.458,36
16000095 GILBERTO FERNANDES MORAIS MAGALHAES JUNIOR	7.245,27
1000156 GILBERTO FRANCISCO DE MELO	11.462,26
1001522 GILBERTO JOSE CAVALCANTE	4.902,94
10018585 GILBERTO JOSE DA SILVA	10.429,96
1001119 GILBERTO JOSE DE LIMA	7.229,99
70001943 GILBERTO JOSE MAGALHAES	6.445,92
25039168 GILBERTO MARQUES DA SILVA	5.763,14
70002497 GILBERTO SAMPAIO GUIMARAES	4.159,28
10017465 GILBERTO SEVERINO DE FARIAS	9.016,92
25041653 GILBERTO SOARES	4.399,06
10019642 GILCELIO JOSE DA SILVA	6.907,76
9002199 GILDA SACRAMENTO DE MOURA	2.453,26
16000174 GILMA MENESES DA SILVA	2.093,20
10017873 GILMAR CAVALCANTE COSTA	3.839,85
70003247 GILMAR COITINHO LIBERATO	3.724,58
2000281 GILMAR DA SILVA ANDRADE	12.217,82
2000656 GILMAR DO CARMO NEVES	13.302,62
1000629 GILMAR LAURENTINO DE VASCONCELOS	6.474,52
70001178 GILMAR PEDRO DE OLIVEIRA	3.227,06
3008140 GILMAR SIQUEIRA GAMA	6.307,64
2001835 GILMERE LEBASI DAMASIO	1.610,16
25044529 GILSON ALVES DA CRUZ	4.480,69
2000836 GILSON ALVES FONSECA	11.350,56
10022177 GILSON ANTONIO NOBREGA	6.932,93
1001283 GILSON BATISTA DA SILVA	11.578,11
1001074 GILSON BEZERRA DE ALBUQUERQUE	16.316,17
13015816 GILSON CORREIA DA SILVA	11.882,01
3008142 GILSON DANTAS NASCIMENTO JUNIOR	5.469,74
2001141 GILSON FERNANDES DE OLIVEIRA JUNIOR	7.010,37
1002324 GILSON IDALINO DE SOUSA	2.533,00
3008145 GILSON MARQUES LUIZ	4.403,92
3006043 GILSON MENDES BOTELHO	23.031,84

1001529	GILSON PAULO DA SILVA	1.928,86
1000189	GILSON SOTERO DA SILVA	3.872,54
1000868	GILVAN ALVES DE LIMA	13.076,27
3005751	GILVAN DE SOUZA ESTEVES	3.083,35
3005288	GILVAN DE SOUZA RANGEL	2.923,51
10019123	GILVAN FERREIRA DA SILVA	9.194,86
2000719	GILVAN FERREIRA DOS SANTOS	7.625,51
70001955	GILVAN LOPES DA SILVA	6.142,83
1000567	GILVAN NICODEMOS MARQUES	12.150,68
70002828	GILVAN TOMAZ ALVES	3.182,31
1002599	GIOVANNE ARAUJO DE QUEIROZ FILHO	2.913,04
10019604	GIOVANNI MARINO PAPALEO FILHO	16.470,12
17000212	GISELDA NAZARIO DA COSTA	5.092,36
2001373	GISELE DA CONCEICAO MIRANDA	4.282,03
2000706	GISELE GISLENE MOURA	10.810,22
9002913	GISELLE DUQUE XAVIER	8.433,00
10019250	GIULIANO HENRIQUE BARRETO DA MATTA	12.634,81
9002929	GIULIANO MESTOLO PEREIRA	8.433,00
1001962	GIULIANO PORPHIRIO GOMES	11.153,77
2000572	GIUSEPPE RIBEIRO DA SILVA	7.422,14
1000212	GIVALDO ALVES LAURENTINO	11.522,75
1001695	GIVALDO DE FREITAS CORREIA	5.640,73
10018672	GIVALDO FERREIRA DA SILVA	12.180,20
1001151	GIVALDO GONCALVES DA SILVA	11.687,29
10019643	GIVALDO MANSO DE MELO	10.775,23
2000423	GLADSTON AMARAL NOGUEIRA	6.819,33
2001701	GLAUBER LUCAS MEIRELES DE FIGUEIREDO	1.796,74
2001185	GLAUBER NASCIMENTO BOMFIM	6.947,59
2001440	GLAUCIA CARVALHO CAMPOS CAVALIERI	3.196,15
1002374	GLAUCIA DA SILVA ARAUJO	1.686,13
1002290	GLAUCIA FERREIRA DE CASTRO	2.191,96
17000207	GLAUCIA MARIA DE VASCONCELOS CAVALCANTE	9.502,61
10019300	GLAUCO JESUS SAMPAIO BRASILEIRO	13.912,63
1000969	GLAUCO JOSE RODRIGUES BARRETO	12.513,00
1002168	GLAUCYLAYDE SILVA DOS SANTOS	2.383,61
2000241	GLEBER LUCIO PARREIRAS	10.447,29
17000046	GLEBSON CARDOSO DE OLIVEIRA	7.820,00
1000802	GLECIO DE MELO FERREIRA	13.859,79
1002184	GLEIDSON HENRIQUE DE ANDRADE	4.399,16
2001661	GLEISON FALCAO MARTINS	2.291,71
16000153	GLENNA VOILLI ORIOZI NUNES FIGUEIREDO DE OLIVEIRA	2.138,71
1002135	GLEYBSON DE ABREU TAVARES	4.930,45
2001158	GLINGER DO CARMO DIAS	5.325,82
3007431	GLORIA MARIA MONETTO	3.421,24
1002009	GOLDSTEINER FRANCISCO DOS SANTOS	4.358,07
1002031	GRACIELY MONIZY LIMA ATHAYDE	2.590,17
2001266	GRAZIELLA GRANDIOSO FOUREAUX	6.430,77
10019418	GUALBERTO FERREIRA LIMA	22.722,17
3006004	GUARACI RODRIGUES DE SOUZA	10.650,18
2001747	GUILHERME AUGUSTO VIVAS DE CASTRO	3.242,04

1001761	GUILHERME BARBOSA DE ARAUJO	4.753,13
2001743	GUILHERME CORREA FIGUEIREDO	3.242,04
2001694	GUILHERME DA SILVA ARAUJO	1.681,71
2001915	GUILHERME DE ALVARENGA CARVALHO JUNIOR	1.610,16
2001807	GUILHERME GOMES DA SILVA	1.629,34
2001688	GUILHERME HENRIQUE RIBEIRO	2.093,20
9001819	GUILHERME JOAQUIM VALADARES	7.845,11
2001733	GUILHERME MOREIRA FELIX	3.242,04
2000948	GUILHERME PERES	5.455,37
2001727	GUILHERME POLUCENO PEREIRA	3.242,04
2001291	GUILHERME RODRIGUES GREGORIO	6.892,92
15000156	GUILHERME VIEIRA ASSIS	8.433,00
9002174	GUILHERMINA SUELI LIMA SEQUEIRA	10.336,63
2001306	GUSTAVO ALVES DA SILVA MIRANDA	5.902,22
3008146	GUSTAVO ARAUJO DOS SANTOS	5.474,75
2001151	GUSTAVO BARBOSA DIAS DOS SANTOS	11.371,98
1002540	GUSTAVO BATISTA CARVALHO DA SILVA	5.121,70
1001664	GUSTAVO CARRAZZONE CAVALCANTI	5.311,05
2001631	GUSTAVO CARVALHO MOREIRA	2.342,85
1002360	GUSTAVO COSTA DA SILVA	2.310,94
2001704	GUSTAVO DA SILVA MOREIRA REIS	1.744,53
2001138	GUSTAVO DE OLIVEIRA MIRANDA	5.577,43
16000177	GUSTAVO FREIRE ABILIO	2.144,24
1002524	GUSTAVO GOES MENDES	3.619,89
1001891	GUSTAVO HENRIQUE DUTRA DE ANDRADE	11.384,55
2001768	GUSTAVO HENRIQUE LIMA SANTOS	3.242,04
15000122	GUSTAVO HENRIQUE LOPES FRAGOSO	5.121,70
2001889	GUSTAVO HENRIQUE PEDRAS	1.610,16
3008237	GUSTAVO LUIZ DA PAIXAO SILVA	9.069,45
2001705	GUSTAVO MENDES CABRAL	1.629,34
2001753	GUSTAVO PEIXOTO BELARMINO	3.951,37
2001204	GUSTAVO VIEIRA DE SOUZA	7.440,54
1001395	GUTEMBERGUE COSTA GADELHA	8.532,53
1000600	GUTEMBERGUE SANTOS FERREIRA	9.041,69
70001234	HAILTON CESAR D OLIVEIRA PINELLI	4.328,08
10019084	HAILTON JOSE ALVARENGA	8.235,95
10022091	HAMILTON CARVALHO DE SOUZA	5.256,22
9002705	HAMILTON DA SILVA	3.339,18
1000870	HAMILTON DE SOUZA	8.882,38
2000573	HAMILTON ROCHA RESENDE	10.359,98
1000955	HANRI COELHO DA SILVA	9.280,30
70001216	HARLEY OLIVEIRA DA ROCHA	3.273,13
9000213	HAROLDO HENRIQUE DAS CHAGAS	5.874,45
10019069	HAROLDO JOSE DE OLIVEIRA TAVARES	9.754,73
2001398	HEBERT ALVES GOMES	4.698,64
2001317	HELBERT CRISTIANO NEIVA BATISTA	6.453,65
2001050	HELDER EDUARDO DOS SANTOS	10.463,22
1001503	HELENA CRISTINA PEREIRA DE MOURA	4.824,11
9002915	HELENA LUBIANA HERSCOVICI	8.433,00
1000784	HELENITA PEREIRA PORTO ALMEIDA	9.364,69

1001534 HELENO GOMES DA SILVA	5.877,52
10019782 HELEOTERIO MOISES DA SILVA	10.048,69
2000809 HELIO AUGUSTO OTTONI	7.243,36
25044467 HELIO BERNARDO DA SILVA FILHO	7.559,06
3005026 HELIO CORREA DE CASTRO	4.405,13
2001656 HELIO DEANGELES DE FARIA	2.284,91
2001241 HELIO DIONISIO DA SILVA JUNIOR	6.304,97
1000385 HELIO DOS SANTOS PAES	13.086,25
10018805 HELIO FERREIRA DE MIRANDA FILHO	12.678,72
1002594 HELIO LEITE CAVALCANTI JUNIOR	12.497,85
9000823 HELIO LUIZ QUENTAL	7.678,61
2000995 HELIO PEREIRA DA SILVA	6.045,01
70000391 HELIO SIMAS	4.131,73
3007132 HELIO VALVIESSE DE ANDRADE	7.388,65
1000536 HELIO VIEIRA LIMA FILHO	4.093,13
2001825 HELISANDRO GONCALVES DE OLIVEIRA	1.610,16
1001284 HELMITON JOSE DA SILVA	6.801,55
72000053 HELOISA IBRAHIM DOCHE LINHARES	23.419,89
1002278 HELOISA MEDEIROS DA SILVA	1.686,13
2000960 HELOISIO ONERIO ROSA	6.665,35
1001771 HELTON BRITO DE LIMA MOREIRA	6.325,02
2001354 HELVECIO PAIVA NEVES	5.070,27
72000148 HELVERTON BICALHO PASSOS HOMEM	27.879,33
10019553 HELVIO DA ROCHA CAVALCANTE	12.074,80
2000980 HENDERSON DANIEL SOARES	6.203,34
2001580 HENRI MICHEL DE ABREU	2.141,90
1001975 HENRIQUE ALEXANDRE DE SOUZA	5.744,66
2001766 HENRIQUE AUGUSTO DE OLIVEIRA FERREIRA	3.242,04
3008223 HENRIQUE CLAUDINO VASCONCELOS	4.506,58
2001362 HENRIQUE GUIMARAES SAMPAIO	5.675,02
1001968 HENRIQUE MATIAS DE SOUZA	7.034,02
2000623 HERACLIO HERCULINO CORDEIRO	4.408,72
15000123 HERBENE FONSECA MAIA	2.227,01
1000402 HERBERT BARROS DE ANDRADE	10.030,24
1002103 HERCRILON BARBOSA GONZALES	3.475,22
31034500 HERCULANO BEZERRA DA SILVA	3.638,01
10022092 HERIBERTO RAMOS DE OLIVEIRA	5.866,59
10019362 HERNANDES ARAUJO COSTA	20.864,15
9002659 HERNANDEZ RICARDO RAMOS HEREDIA	7.265,75
2000914 HERON DOMINGUES	8.650,70
3007286 HERVAL ARUEIRA FILHO	2.561,44
9001489 HERVAL BARROS DE SOUZA	6.889,48
2001517 HIARDOVECK PERPETUO MARTINS	2.457,05
10019443 HIDELBRANDO DE AZEVEDO PEDROSA	3.861,95
10019581 HILDEBRANDO DA SILVA SALES	15.403,46
1002259 HILKEMA CHAGAS DE OLIVEIRA	2.310,94
1001232 HILTON DE ANDRADE LIMA FILHO	10.773,30
1001811 HILTON JORGE DE ANDRADE DIAS NETO	5.903,88
2000748 HILTON OLIVEIRA AMORIM	12.000,65
70001773 HILTON XAVIER MENDES	8.646,95

17000033 HINDENBURGO CESARIO DE OLIVEIRA	2.198,81
1000016 HOMERO DE MENEZES MACIEL FILHO	22.439,25
2000333 HORACE WELLS SILVEIRA BRONZON	13.186,33
3008291 HUDSON DE OLIVEIRA CARVALHO	6.908,68
70001977 HUDSON PEREIRA	6.816,28
2001681 HUDSON VITOR DE CASTRO	11.570,76
1001959 HUGO ALEXANDRE DE FREITAS	9.144,94
80060547 HUGO CESAR BORGES DA SILVA	6.895,36
1000519 HUGO DA SILVA BARROS	11.608,01
22026030 HUGO HUMBERTO CARDOSO DE CARVALHO	4.282,13
1002305 HUGO LEONARDO LOPES DE SOUZA	2.227,01
2001741 HUGO LEONARDO MAGALHAES DE REZENDE MEIRELES	3.242,04
1002343 HUGO LEONARDO NASCIMENTO DE LIMA	4.399,16
2001590 HUGO RODRIGUES PEREIRA	2.141,90
3008112 HUGO VICTOR RODRIGUES	7.279,05
10022084 HUMBERTO DA CUNHA MACHADO	10.879,81
10019464 HUMBERTO DE SIQUEIRA ARAGAO JUNIOR	18.360,57
10019239 HUMBERTO FARIAS DE OLIVEIRA	20.336,17
1000454 HUMBERTO JOSE DE LIMA	11.276,54
10018481 HUMBERTO PEREIRA DA SILVA FILHO	15.033,59
2001788 IANDRA CRISTINA MIRANDA DE ALMEIDA	1.867,30
1000130 IBISON PAULINO DA SILVA	7.696,68
9002465 IDALENAJARA DE JESUS RIBEIRO SARAIVA	9.132,93
1001073 IDIELSON DE ARAUJO SILVA	6.427,03
10019508 IEDA SILVA DO NASCIMENTO	8.700,72
3008239 IGNACIO UYLANS FURTADO CARDOSO	6.884,19
15000124 IGOR CAVALCANTI DE LIMA BERNARDINO	8.433,00
2001746 IGOR HENRIQUE MARTINS CAMPOS	3.242,04
2001696 IGOR MATHEUS OLIVEIRA E SILVA	1.637,20
2001813 IGOR MOREIRA DE MIRANDA	1.610,16
1002485 IGOR PIRES LEITE DE MELO	8.433,00
9001975 IJOVANIR PEREIRA DE ARAUJO	6.164,39
1001480 ILKA NOBRE	3.978,16
1002090 ILMA REGINA M DOS S ALBUQUERQUE	4.875,28
22040291 ILTON DE JESUS COUTO	3.169,56
1000631 INAJA DIONISIA DO NASCIMENTO	9.713,36
1002248 INAJA FERREIRA DOS SANTOS	2.141,90
1001287 INALDO CIRIACO DE MELO	11.057,00
1001057 INALVIR GALDINO DE MENEZES	8.222,49
9002677 INES ESCAFURA AZEVEDO	9.502,61
9002259 INEZ MOREIRA GOMES	5.522,62
1001681 IOANNIS VATOS	6.321,48
1000542 IONEIDE MARIA DA SILVA	11.387,65
2000971 IRAILDES GONCALVES DE JESUS	6.515,67
1000252 IRAN TAVARES DE ARAUJO	17.392,83
16000051 IRANEIDE SANTOS DO NASCIMENTO	2.770,28
1001386 IRANELSON DA SILVA PEREIRA	15.484,34
10019470 IRANIL CALIXTO DE SOUZA	7.559,95
1001976 IRAPUAN ARAUJO GONCALVES	5.427,64
1000501 IRAQUITAN DA SILVA SANTOS	7.389,44

2000362	IEMAR BORGES DA COSTA	12.630,49
1001285	IRINALDO MORAIS DA SILVA	9.308,20
31036576	IRINEU ACACIO DE BARROS	3.830,61
2000975	ISAAC ANGELO DE OLIVEIRA PIMENTEL	5.438,76
10019390	ISABEL SALES DE MELO LINS	35.373,53
2001380	ISABELA GOMES FERREIRA	7.165,05
2001789	ISABELLA CRISTINA RANIERE CHAVES	1.610,16
1002330	ISAIAS ALVES DINIZ NETO	2.497,36
3006348	ISAIAS DA SILVA RODRIGUES	6.104,44
1001286	ISAIAS GOMES DA SILVA	5.935,51
70002489	ISAIAS HIPOLITO DO NASCIMENTO	3.208,35
16000163	ISAIAS LUCAS DOS SANTOS	3.250,96
1000993	ISAIAS PEDRO DA SILVA	11.206,04
10017479	ISALDO CRISTIANO DA SILVA FILHO	12.191,49
1001171	ISAQUE ALVES SOARES	6.365,36
10017619	ISAQUE DE OLIVEIRA COSTA	6.606,69
3007483	ISMAEL ALVES DE CAMPOS	4.775,22
1001814	ISRAEL CORREIA DE MELO FILHO	5.226,73
2001882	ISRAEL DE MELO PEDROSA	1.610,16
2000237	ISRAEL EUGENIO CANDIDO DE OLIVEIRA	15.864,15
72000182	ITAGIBA DIAS DUARTE FILHO	9.419,59
15000125	ITALO BEZERRA DE MENDONCA	8.780,76
1000294	ITALO DANTAS PEREIRA	10.209,80
1001958	ITAMAR GERALDO DA SILVA JUNIOR	5.294,89
1001516	ITAMAR MUNIZ BARBOSA	8.857,12
3008293	ITER BORGES PEREIRA	6.044,42
1002581	IURY ALMEIDA DAVID DE CASTRO	10.962,90
1002260	IVALDO SANTOS DA SILVA	2.191,96
1001104	IVAN ARAUJO COSTA	7.993,92
2000267	IVAN CARVALHO DA SILVA	12.625,44
15000033	IVAN FERNANDES DE LIMA CAVALCANTE	2.941,36
1000807	IVAN FRANCISCO DA SILVA	7.560,51
1000648	IVAN GONZAGA SILVA	11.658,77
2000639	IVAN JOSE VENDRAMINI	9.361,34
1001939	IVAN LUIZ DA SILVA	4.769,30
1000893	IVANIA CORREA DA SILVA	7.083,88
1000609	IVANILDO ARAUJO DE LUNA	7.876,41
1000464	IVANILDO DE ARAUJO	7.036,16
1000869	IVANILDO GOMES DE OLIVEIRA FILHO	7.885,68
10019668	IVANILDO JOSE CAVALCANTI	15.873,43
1001149	IVANILDO JOSE DA SILVA	7.116,34
1000136	IVANILDO JOSE RAMOS	3.444,66
22028544	IVANILSON FERNANDES SANTOS	5.938,35
1002409	IVANILSON MENDES CAHU DA SILVA	4.399,16
2000525	IVENS ROBERT FREITAS LEITE	8.119,96
17000120	IVES DWANNE VELOZO DE ARAUJO	8.603,06
17000129	IVES SAMIR BITTENCOURT S PINTO	9.621,59
9002713	IVO AFONSO DE SOUZA	3.614,02
9001485	IVO DE SOUZA RODRIGUES	6.745,62
2000742	IVONE MARCIA RODRIGUES	10.266,24

3006298	IVONETE GIUSTO CORREA	2.355,60
1001702	IVSON ALBERTO VICENTE MARTINS	5.333,34
1000968	IVSON FRANCISCO COSTA	8.872,77
2001818	IZABELLE LIZ MELO FRANCISCO	1.623,23
9001694	IZAIAS CANDIDO NASCIMENTO	10.202,50
1000908	IZAIAS FERREIRA CAVALCANTI	11.359,08
72000174	JACI OSMAR DE CAMPOS	11.332,72
2001442	JACKSON ALVES DE VIVEIROS	10.010,21
15000027	JACKSON CAVALCANTI DA SILVA	2.733,04
1001642	JACKSON JOSE DOS SANTOS	5.160,33
72000113	JACKSON LIMA DE PAULA	17.435,07
17000110	JACKSON PALMEIRA MELO JUNIOR	8.668,86
2001006	JACKSON PEREIRA LOPES	4.633,78
1000897	JADER DE MELO CHAVES	7.719,46
2001383	JADER JUNIOR DE NASARE SILVEIRA	6.496,77
70002189	JADILSON NASCIMENTO SILVA	4.538,17
70002110	JADIR QUIRINO DA SILVA	7.794,45
2001844	JAEDER NASARIO DELEMES JUNIOR	1.610,16
1000721	JAEDSON DE SOUZA BRITO	8.576,30
1000029	JAEELSON DA SILVA AMORIM	8.346,50
10022093	JAILDO CANELA DE LIMA	13.076,99
17000105	JAILDO DA SILVA	5.347,97
13016892	JAILDO SANTOS VIANA	7.025,49
1002487	JAILMA CONCEICAO DA SILVA BARBOSA	4.986,15
1002156	JAILSON BEZERRA DE JESUS	1.854,07
1000173	JAILSON CAITANO DOS SANTOS	13.495,66
1001438	JAILSON DE OLIVEIRA PEREIRA	9.043,58
16000018	JAILSON MARQUES PEREIRA	4.309,74
3005352	JAILSON PAULINO DA SILVA	3.561,08
1000207	JAILTON ADELINO DOS SANTOS	4.526,07
1002458	JAILTON DA SILVA ALBUQUERQUE	2.422,42
2001368	JAIME AGOSTINHO TEIXEIRA FERNANDES	4.952,43
25038823	JAIME CAVALCANTE MARINHO	3.477,64
2001557	JAIME JACINTO DOS SANTOS	2.327,62
3006327	JAIME RODRIGUES DE MELLO	7.133,96
1000691	JAIME XENOFONTE DE MACEDO	14.617,28
22033039	JAIR CAVALCANTE BEZERRA	3.655,95
3007073	JAIR DA SILVA SERPA	2.540,79
1000437	JAIR FERREIRA DA SILVA	8.917,48
3008073	JAIR OLIVEIRA DE FREITAS	6.283,81
70001957	JAIR PEREIRA DA SILVA	6.147,21
1001949	JAIR ANDRE BARROS DE SOUZA	4.204,55
3008164	JAIR ARAUJO GARCEZ	6.678,19
10019618	JAIR DE ARAUJO LEMOS	9.526,28
70003145	JAIR DE SOUZA	2.992,26
9002709	JAIR DE SOUZA	3.365,75
2000787	JAIR DIAS GAUDERETO	10.179,05
70000635	JAIR DOS SANTOS CURVELO	3.018,63
1001448	JAIR FERREIRA DE LIMA	5.547,23
1000595	JAIR FIRMINO DOS SANTOS	8.048,53

25044117	JAIRO JANIR CALLADO SETTE	7.671,15
3006492	JAIRO JOSE CERQUEIRA	2.773,50
2000435	JAIRO LUIZ DIAS	10.597,78
10018891	JAIRO OTACILIO DA SILVA	12.681,41
25044040	JAIRO PINHEIRO	5.931,41
1000625	JALMAR SILVA SANTOS	7.749,94
25044013	JAMES GOMES MOREIRA	4.195,07
1002032	JAMESSON JOSE MENDES FERREIRA	2.484,32
1002440	JAMESSON ROMAO DA SILVA	2.464,97
2001161	JANAINA FERREIRA DA COSTA LELIS	5.931,43
1002229	JANDERSON ALVES DE LIMA	2.334,16
2001404	JANDERSON MACHADO SARAIVA DINIZ	3.687,77
1000298	JANDIR FLORENTINO DE SOUZA	11.072,97
1000756	JANDUI AQUINO DOS SANTOS	9.751,47
15000058	JANE CRISTINA DE AQUINO	6.978,11
10019410	JANE DANTAS MACHADO	5.934,32
1002474	JANESON FLORENTINO LINS	2.868,17
70003143	JANETE BRITO DOS SANTOS	2.846,35
2001305	JANICE FELISBERTO DE OLIVEIRA	6.828,61
2000324	JANICE LOPES BASTOS DE OLIVEIRA	13.152,32
2001798	JANINE ALMEIDA DE OLIVEIRA	1.629,34
2001315	JANINE OLIVEIRA MARQUES	5.010,00
17000052	JANIO JOSE BERTULINO DOS SANTOS	6.081,73
72000215	JANIR LOUREIRO DE CARVALHO	10.196,49
2001350	JAQUELINE TEODORO MENDES BOTELHO	2.918,04
10019326	JARBAS BATISTA DA TRINDADE	3.931,33
3008086	JARBAS DA SILVA DE OLIVEIRA	5.427,11
1001407	JARBAS JOSE DA SILVA	17.059,73
10019796	JARBAS JOSE SOARES DE FRANCA	12.686,78
1002442	JARCILENE LEITE DE ANDRADE DO CARMO	2.260,88
2001270	JARDEL AUGUSTO FIGUEIREDO	6.175,91
2001349	JASON DO PRADO SILVA	2.604,28
10018562	JAYME GOMES DE ALBUQUERQUE M FILHO	11.137,12
3006955	JEAN ALEXANDER MACEDO MOISES	2.441,06
16000100	JEAN ALVES DE ARAUJO	2.036,92
1001799	JEAN ANDERSON COSTA BEZERRA	5.824,57
2001663	JEAN JUNIOR DOS SANTOS RODRIGUES	2.106,80
1002217	JEANE CRISTINA DA SILVA CRUZ	2.385,06
16000102	JEANE TORELLI CARDOSO	3.425,93
70000075	JEFERSON CABRAL DA SILVA	3.103,80
2001678	JEFERSON CARLOS GONCALVES PIMENTA	2.239,40
1000516	JEFERSON CAVALCANTE BARRETO	6.579,73
2001647	JEFERSON JUNIOR DO NASCIMENTO	2.291,71
9002950	JEFFERSON BARROS FIGUEIREDO	10.053,74
2001366	JEFFERSON BERNARDINO PORTO	5.004,75
16000149	JEFFERSON BERNARDO DA SILVA	1.686,13
1002613	JEFFERSON INACIO RAMOS DA SILVA	1.610,16
2001271	JENNIFER CUNHA E VIDAL	7.705,95
1001911	JEOSAFÁ PEREIRA DA SILVA	4.204,55
70001969	JERBASIO CANDIDO DA SILVA	6.705,86

1001900	JEREMIAS LEITE DA SILVA	4.412,64
3006897	JERONIMO FAGUNDES DA COSTA	7.209,06
3005677	JERONIMO JOSE FERREIRA ROSA	7.626,23
9002711	JERONIMO MOREIRA DA COSTA	4.770,36
9002476	JERONIMO TAVARES MATHIAS	13.339,01
25042783	JESIEL RODRIGUES DE OLIVEIRA	6.870,62
1002386	JESSE TOME DA SILVA	1.686,13
2001898	JESSICA AGNES DE ALMEIDA BARROS	1.610,16
2001881	JESSICA CRISTINA CARVALHO	1.610,16
9002869	JESSICA DE BRITO AMORIM	6.186,53
2001767	JESSICA FERREIRA DE MACEDO	3.242,04
2000776	JESUS ANTONIO MIRANDA	9.926,33
1002544	JEZIA MARIA DA SILVA	8.706,90
10018256	JOACI ANTONIO DA SILVA	7.571,12
1002206	JOACY BARBOSA DE SOUZA	6.007,23
2001443	JOANIR DO AMARAL JUNIOR	3.196,15
10019821	JOAO ALFREDO CALADO DE SOUZA	10.621,79
10018789	JOAO ALVES DA SILVA	5.428,93
2001871	JOAO ANDERSON PENAFORTE	1.610,16
1000770	JOAO ANDRE FERREIRA DA ROCHA	9.696,76
1001928	JOAO ANDRE NUNES BARZA	8.680,46
2000646	JOAO ANTONIO BORGES CAYO	10.921,91
70003441	JOAO AUGUSTO CARDOSO DOS SANTOS	2.977,54
70001983	JOAO BAPTISTA DE SOUZA	6.636,75
40023396	JOAO BATISTA LEANDRO	3.113,61
2000921	JOAO BATISTA MAIA	8.664,95
2001048	JOAO BATISTA MEDEIROS	6.942,41
1001041	JOAO BATISTA NEVES DE MELO	15.463,15
2000249	JOAO BATISTA PACHECO	12.258,53
10019155	JOAO BATISTA SANTOS NETO	8.573,50
1000575	JOAO BATISTA TENORIO FALCAO	4.672,44
70001900	JOAO CARLOS CAMBINDA	3.192,84
10019532	JOAO CARLOS DA SILVA LIMA	7.619,98
3007079	JOAO CARLOS LIMA	3.347,43
10019455	JOAO CARLOS OLIVEIRA DE CARVALHO	21.226,21
1000948	JOAO CARLOS PEREIRA FRANCO DE SA	10.381,30
1002491	JOAO CLAUDIO MEDEIROS BASTOS	5.697,70
70002062	JOAO COSME DE OLIVEIRA	5.806,26
70001514	JOAO DA CRUZ NETO	5.243,85
1002609	JOAO DAMASCENO LEITAO NETTO	7.132,48
70002831	JOAO DIONIZIO DOS SANTOS	3.771,93
2000966	JOAO DOMINGOS	3.595,37
10019617	JOAO DUEIRE COSTA	15.190,80
10018827	JOAO EDSON PEREIRA SALES	6.571,51
10019806	JOAO EDUARDO GOMES DA SILVA	6.474,52
70002035	JOAO ENEAS MACEDO	7.051,77
17000122	JOAO EUDES DE AMORIM GALVAO JUNIOR	2.723,26
17000045	JOAO EXPEDITO VIEIRA MACIEL	8.573,44
2001403	JOAO FELIPE BARRAL TEIXEIRA	7.032,65
3005409	JOAO FELIPE DE SOUZA FERRAO	3.473,52

1001689	JOAO FILIPE BARBOSA SANTIAGO	2.889,07
1000563	JOAO FLORENTINO BARBOSA	9.025,73
1001542	JOAO FRANCISCO DA SILVA	5.175,68
10019150	JOAO FRANCISCO DE OLIVEIRA FILHO	4.192,36
1001144	JOAO FRANCISCO DE PAULA FILHO	7.974,66
2001731	JOAO GUILHERME RODRIGUES TEIXEIRA	3.242,04
1002185	JOAO GUTEMBERG GOMES MOURA DE OLIVEIRA	2.367,46
1000236	JOAO ISMAR DE LUCENA JUNIOR	9.784,31
1000560	JOAO JOSE DE ARAUJO	6.389,74
1001093	JOAO JOSE DE CARVALHO	9.395,64
10017939	JOAO JOSE DE SANTANA FILHO	7.359,35
1000698	JOAO JOSE DOS SANTOS	13.123,05
1000138	JOAO LUIS DE LIMA	11.575,99
70002109	JOAO LUIZ DA SILVA	4.416,06
17000051	JOAO LUIZ DANTAS DA SILVA	6.924,96
17000167	JOAO LUIZ PINHEIRO DA COSTA	8.433,00
2001634	JOAO MANOEL DOS SANTOS	2.106,80
1000480	JOAO MANOEL PEREIRA	5.122,10
1001427	JOAO MARCELINO DA FONSECA FILHO	7.539,51
72000089	JOAO MARCOS BEMFICA PINTO	26.719,69
1000737	JOAO MONTEIRO GALVAO NETO	6.188,51
10019312	JOAO MORAES DA SILVA	3.681,18
1000719	JOAO OLIVEIRA LIMA NETO	15.993,42
15000126	JOAO PAULO DE LUCENA COELHO	2.191,96
2001402	JOAO PAULO DE OLIVEIRA CARVALHO	5.245,35
4402	JOAO PAULO DEVELLY DE CASTRO	18.922,41
15000127	JOAO PAULO FERNANDES DE SOUZA REGO	8.433,00
15000128	JOAO PAULO VICENTE DA SILVA	2.191,96
10019304	JOAO PEDRO RODRIGUES TAVARES	15.552,76
2000972	JOAO PINHEIRO BORGES	7.603,44
1000579	JOAO RAIMUNDO DE OLIVEIRA NETO	6.401,64
1002391	JOAO RICARDO DA SILVA	2.944,57
3006421	JOAO SIMOES MELO	3.653,84
70002471	JOAO TEIXEIRA DE VASCONCELOS	2.873,72
10019393	JOAO VICENTE DO NASCIMENTO	4.133,59
9002922	JOAO VICTOR GONCALVES GOUVEA	9.954,45
15000129	JOAO VICTOR MORAIS PINTO	2.141,90
10035764	JOAQUIM FIRMINO FILHO	13.955,08
9800199	JOAQUIM FRANCISCO DE FREITAS CAVALCANTI	2.512,26
70002177	JOAQUIM SERGIO CORREA BRAZ	6.454,03
2000574	JOAQUIM TEIXEIRA DE OLIVEIRA	22.503,03
1002523	JOAS BRANDER DE OLIVEIRA SILVA	3.053,02
2001592	JOAS RODRIGUES SILVEIRA	2.155,82
1001023	JOBSON DE LIRA CAJUEIRO	8.628,93
1002186	JOBSON OLIVEIRA SANTOS	4.518,14
3005705	JOCEMIR RONALD VIRGILIO	2.509,23
16000179	JOCIANE MAYARA DE SENA ALVES	966,10
3006345	JOCIMAR NASCIMENTO VASCONCELOS	6.690,95
1001607	JOEDSON JOSE DA SILVA	5.429,89
13016895	JOEL CORREIA DE ARAUJO	13.125,63

70002383	JOEL COSTA	2.948,15
10019673	JOEL DE BARROS COSTA FILHO	10.004,30
9002786	JOEL DE SOUZA RAMOS	5.178,01
1001730	JOEL JOSE DA SILVA	6.344,28
17000090	JOEL RAMOS DOS SANTOS FILHO	5.057,86
3007994	JOELCIO RIBEIRO DO NASCIMENTO	6.313,74
1002098	JOELMA FERNANDES TRIGUEIRO	4.118,24
1002170	JOELSON FELIX DA SILVA	1.754,77
1000680	JOELSON RODRIGUES CHAVES	12.189,89
72000086	JOEMY DO CARMO	15.878,87
17000194	JOEWELLINGTON DE ALBUQUERQUE DA SILVA	6.305,51
1002310	JOHN WILLIAM ALVES NILSEN	1.858,71
1000651	JOHNSON JOHNSON DE CARVALHO	12.194,20
1000635	JONAS DE MOURA RIBEIRO JUNIOR	6.247,40
1001823	JONAS DOS SANTOS ANDRADE	6.502,13
1002368	JONAS GUIMARAES MAROPO	2.429,92
17000075	JONATHAN DA SILVA COSTA	10.970,13
2001468	JONATHAN SCHUMANN MARTINS	4.508,11
70002196	JORGE ALBERTO CORREA ABY HACAN	6.977,88
4000226	JORGE AMAURI PINTO	2.643,39
3008240	JORGE ANDRE PEREIRA DA SILVA	6.755,08
3007603	JORGE ANTONIO OLIVEIRA DO NASCIMENTO	2.975,48
2000242	JORGE CARVALHO CAMARA	11.835,99
3008115	JORGE CESAR CUNHA DE AGUIAR	5.620,69
22014185	JORGE CESAR LABRE	3.889,11
25044339	JORGE CORREIA DOS SANTOS	3.136,98
25039770	JORGE DA COSTA	4.270,71
2001891	JORGE DA SILVA	1.610,16
95000326	JORGE DA SILVA GORNE	5.620,28
1000603	JORGE DA SILVA XAVIER	5.805,94
1001440	JORGE FERREIRA VELOSO NETO	10.071,86
3005936	JORGE FRANCISCO DOS SANTOS	2.925,24
22031097	JORGE GALVAO PEREIRA	7.708,42
70002207	JORGE GIOVANNONI LOPES	5.274,46
1002449	JORGE GOMES SIMAO	2.310,94
70000769	JORGE GONCALVES SIMOES	2.975,35
9002814	JORGE JOAQUIM DE AZEVEDO	5.109,53
1000352	JORGE JOSE DA MOTA PINHEIRO	8.618,00
1000521	JORGE JOSE RODRIGUES VIANA	7.832,53
70003390	JORGE LABRE	3.839,75
1001380	JORGE LAURENTINO DE VASCONCELOS	6.282,61
9001341	JORGE LIMP DE ARAUJO DANTAS	13.903,02
40017602	JORGE LOMEU BASTOS	3.737,57
70002075	JORGE LOPES TEIXEIRA	7.775,10
3005860	JORGE LUIS ALVES MENDONCA	3.395,70
3005010	JORGE LUIS DA SILVA MATTOS	3.539,14
3006325	JORGE LUIS SEVERINO RIBEIRO	7.639,76
70001993	JORGE LUIZ BERNARDES CABRAL	6.398,09
2001458	JORGE LUIZ COELHO CHAVES	5.524,26
1000170	JORGE LUIZ DA SILVA	7.135,73

9001886	JORGE LUIZ DE OLIVEIRA VALLE	11.616,61
70002524	JORGE LUIZ DIAS	2.948,24
25044382	JORGE LUIZ DO NASCIMENTO	6.745,29
72000205	JORGE LUIZ DUARTE	11.082,37
10019669	JORGE LUIZ GOMES DA SILVA	7.850,11
1001016	JORGE LUIZ GOMES DE ALBUQUERQUE	6.222,91
3005210	JORGE LUIZ OLIVEIRA DA SILVA	13.754,34
3006163	JORGE LUIZ ROSAS	4.096,15
3006759	JORGE LUIZ SODRE IGLECIA	2.658,78
25043119	JORGE MAGALHAES DA COSTA	4.608,08
3006835	JORGE MARCELINO DA PENHA	4.531,99
70002616	JORGE MARCELINO JULIO	5.426,75
22028652	JORGE MARIA DOS SANTOS	6.757,90
3006324	JORGE OLIVEIRA DA SILVA	4.248,38
70002526	JORGE PIMENTEL	3.096,26
1000632	JORGE RAIMUNDO NETO	11.742,10
1000610	JORGE RICARDO B DE ALBUQUERQUE	11.322,85
10017940	JORGE RICARDO URBANO DA SILVA	13.310,28
25041646	JORGE ROBERTO DA SILVA PAULA	3.416,77
10019036	JORGE ROBERTO DO NASCIMENTO	12.283,30
70002150	JORGE ROBERTO LOPES CORREIA	6.691,25
70001437	JORGE ROBERTO RAMOS DE OLIVEIRA	3.504,53
9002761	JORGE RODRIGUES DE BARROS	3.310,15
3007538	JORGE SANTOS PINTO	3.323,00
9002710	JORGE SILVEIRA DO ESPIRITO SANTO	2.156,07
2001220	JORGE SINESIO FERREIRA JUNIOR	7.414,68
22022632	JORGE SIQUEIRA DE ALMEIDA	5.273,66
25044641	JORGE TAVARES	3.167,15
22022666	JORGE TORRES	6.246,61
9002741	JORGE TULIO BORGES	3.690,19
1002044	JOSANE RIBEIRO DA SILVA	2.530,39
17000013	JOSE ADERICO JUNIOR	3.870,06
10019371	JOSE ADRIANO ALVES DE AMORIM	15.685,13
22033176	JOSE ALAIM DA SILVA	5.814,88
1001383	JOSE ALBERICO DE SANTANA	12.533,40
1002441	JOSE ALBERTO MARINHO DE ARAUJO	2.630,13
1000882	JOSE ALDENIZIO ANDRADE DA SILVA	10.974,97
1002349	JOSE ALDIR RODRIGUES	6.334,12
1000259	JOSE ALEXANDRE R P DE ALBUQUERQUE	23.093,19
1000246	JOSE ALVES BEZERRA FILHO	13.699,30
1000767	JOSE ALVES DA SILVA	8.117,40
3008111	JOSE AMARILDO GOMES DA SILVA	6.416,45
1000566	JOSE AMARO DO NASCIMENTO	7.180,58
1000644	JOSE AMERICO FERREIRA DA SILVA	6.040,21
2000380	JOSE ANATOLIO MILITAO	7.130,00
1000750	JOSE ANTAO ALVES FILHO	10.728,44
17000186	JOSE ANTAO FERREIRA	1.717,18
1001494	JOSE ANTONIO BATISTA DE OLIVEIRA	6.820,17
9002707	JOSE ANTONIO COSTA CARDOSO	2.825,29
70000961	JOSE ANTONIO DA SILVA PEREIRA	4.010,57

10022067	JOSE ANTONIO DE OLIVEIRA FERREIRA	6.194,26
3008087	JOSE ANTONIO DE SOUZA FILHO	6.644,28
72000166	JOSE ANTONIO FERREIRA DE OLIVEIRA	15.504,82
25044066	JOSE ANTONIO VILLANOVA	5.337,40
2001176	JOSE APARECIDO SIQUEIRA	5.001,43
70002003	JOSE ARISTIDES LIMA SILVA	7.866,19
1002231	JOSE ARMANDO OLIVEIRA BESERRA	4.435,13
70002149	JOSE AUGUSTO DA SILVA	6.265,97
70002041	JOSE AUGUSTO DE ALMEIDA SOARES	5.914,23
10019367	JOSE AUGUSTO FERREIRA DA S FILHO	11.882,90
1000278	JOSE AUGUSTO LIMA DE SOUZA	17.398,82
1001291	JOSE AURINO LOPES DA SILVA	8.630,15
10019162	JOSE AVERTANIO DA SILVA	7.709,65
1001693	JOSE BARBOSA SALGADO	5.530,24
1001292	JOSE BARTOLOMEU BRAGA FILHO	7.459,05
10022107	JOSE BEZERRA DOS SANTOS	9.177,70
1001062	JOSE BISMARCK DA SILVA PIMENTEL	10.211,69
1001046	JOSE BONIFACIO DA SILVA	11.340,20
16000091	JOSE CABRAL DA SILVA FILHO	7.160,14
1001506	JOSE CARLOS ANTAS DA SILVA	4.772,89
1001080	JOSE CARLOS ANTONIO SILVA	9.693,62
1001172	JOSE CARLOS BENEDITO DA SILVA	11.651,48
70002152	JOSE CARLOS CONI DA SILVA	6.591,18
1000468	JOSE CARLOS DA SILVA	7.375,12
1000539	JOSE CARLOS DE ARAUJO	8.936,27
10019433	JOSE CARLOS DE FIGUEIREDO TEMPORAL	7.297,26
1001017	JOSE CARLOS DE LIMA FILHO	13.059,85
2000300	JOSE CARLOS DE MENDONCA	14.192,22
1000558	JOSE CARLOS DE MOURA	9.022,74
1002362	JOSE CARLOS DE SOUZA	2.370,15
2001817	JOSE CARLOS DE SOUZA	1.742,21
25043805	JOSE CARLOS DOS SANTOS	5.543,34
13015803	JOSE CARLOS FERNANDES DE SANTANA	12.069,75
1002297	JOSE CARLOS FRAGA DA SILVA	2.449,66
2001710	JOSE CARLOS GROSSI DOS SANTOS	1.667,73
10018878	JOSE CARLOS LEITE	4.803,78
10019441	JOSE CARLOS MORAIS DE OLIVEIRA	7.763,47
3008139	JOSE CARLOS NUNES VIVEIROS	5.415,07
1000556	JOSE CARLOS OLIVEIRA VIDAL	5.437,36
1001293	JOSE CARLOS PEREIRA	7.499,06
10017832	JOSE CARLOS PEREIRA	4.960,23
1001938	JOSE CARLOS PURIFICACAO DE BARROS	5.673,66
17000057	JOSE CARLOS SANTOS CORREIA	4.900,24
25043807	JOSE CARLOS SILVA	4.385,88
70003444	JOSE CARLOS SOUZA DOS SANTOS	2.961,26
1001969	JOSE CAVALCANTE DA SILVA FILHO	4.382,78
2000407	JOSE CELIO MARTINS DOS SANTOS	12.616,85
10035428	JOSE CID DE MENEZES	13.873,03
10019354	JOSE CLAUDIO CAMELO	14.435,34
1000077	JOSE CLAUDIO DA SILVA	12.810,94

1001712	JOSE CLEBSON LEONARDO DA SILVA	4.598,23
16000081	JOSE CLODOALDO MOREIRA	3.820,77
17000007	JOSE CLOVIS DE ARAUJO	6.872,25
1000154	JOSE CLOVIS DE ARRUDA P JUNIOR	9.621,60
10019240	JOSE COELHO CALASANS FILHO	6.994,66
25044531	JOSE DA CONCEICAO VIEIRA	5.634,06
9002704	JOSE DA COSTA	2.616,97
2000727	JOSE DA SILVA CARVALHO	5.824,57
1000097	JOSE DA SILVA PAIVA	10.817,68
1001399	JOSE DANIEL PEREIRA DE ANDRADE	7.805,11
1002311	JOSE DAVI PEREIRA DE CARVALHO	2.610,29
2000606	JOSE DE AQUINO BATISTA JUNIOR	6.810,24
1000458	JOSE DE ASSIS DA SILVA	8.891,92
2000610	JOSE DE FATIMA FELICIO	7.275,00
10022199	JOSE DENILSON DO NASCIMENTO	13.108,53
3005267	JOSE DIAS DA SILVA FILHO	16.161,66
2001518	JOSE DIAS LINHARES	2.345,03
10022148	JOSE DOMINGOS SOBRINHO	5.217,61
2000774	JOSE DOS SANTOS PEREIRA	10.710,57
1001236	JOSE EDMILSON PONTES DA SILVA	8.440,86
1000106	JOSE EDNO DANTAS	5.891,30
1001294	JOSE EDSON DE LIRA BRITO	11.530,47
1000986	JOSE EDSON RAMOS DA SILVA	10.442,77
10019761	JOSE EDSON SIQUEIRA VAZ	13.056,03
1001628	JOSE EDUARDO DE OLIVEIRA CUNHA	5.282,91
3008150	JOSE EDUARDO HOMEM SANTOS	7.436,70
17000080	JOSE ELDER VALENCA SENA	10.970,13
1000596	JOSE ELIAS DOS SANTOS	10.646,59
1002557	JOSE EMERSON DO PRADO	3.098,41
1002335	JOSE EMILTON FRANCISCO XAVIER	2.382,15
2000683	JOSE EPIFANIO SIQUEIRA	12.471,23
1000308	JOSE ERICKSON ALENCAR VIDAL PIRES	9.138,14
1000184	JOSE ERICO DE ANDRADE PEDROSA	3.052,64
1002354	JOSE ERMIRIO DA SILVA	2.191,96
2000531	JOSE EUSTAQUIO GONCALVES	4.315,55
2000773	JOSE EVANGELISTA DA CONCEICAO	6.300,35
70002132	JOSE EVANGELISTA DOS SANTOS	6.495,10
16000112	JOSE EVARISTO ADELINO	7.745,20
2001666	JOSE EVARISTO RODRIGUES DE OLIVEIRA	2.291,71
3006534	JOSE FELIPE DO NASCIMENTO	6.555,58
13016931	JOSE FELIX DE OLIVEIRA	6.267,88
1001858	JOSE FERNANDO PAIM DE MATTOS	5.234,43
10019406	JOSE FERREIRA DE AMORIM FILHO	10.861,37
1002062	JOSE FERREIRA DE QUEIROZ FILHO	4.559,63
1000686	JOSE FERREIRA DE QUEIROZ JUNIOR	13.379,05
1002556	JOSE FERREIRA DO NASCIMENTO JUNIOR	3.217,39
10019419	JOSE FIGUEIREDO DA SILVA FILHO	18.900,53
10019063	JOSE FLAVIO SPINDOLA DOS SANTOS	17.977,25
17000071	JOSE FLAVIO TENORIO CAVALCANTE	11.806,20
1001533	JOSE FRANCISCO DA SILVA	2.562,87

1001089	JOSE FRANCISCO DA SILVA FILHO	6.273,53
13016832	JOSE FRANCISCO DA SILVA FILHO	5.597,31
1002471	JOSE FRANCISCO DA SILVA JUNIOR	4.399,16
1000604	JOSE FRANCISCO DE ASSIS ALVES	6.058,72
10019794	JOSE FRANCISCO DE LIMA	7.572,02
1000598	JOSE FRANCISCO DOS SANTOS	9.247,99
9002712	JOSE FRANCISCO MARTINS DE CARVALHO	5.782,35
10018613	JOSE FRANCISCO PEREIRA FILHO	9.683,92
2000717	JOSE FRANCISCO PEREIRA GONCALVES	5.895,60
2000590	JOSE GERALDO ALVES	11.932,33
2001652	JOSE GERALDO CARVALHO DOS SANTOS	2.222,38
2000268	JOSE GERALDO GUIMARAES RIBEIRO	16.929,28
13016390	JOSE GILSON LIMA DE SOUZA	9.630,03
13015794	JOSE GILVAN DE VASCONCELOS	5.844,93
1000470	JOSE GINALDO DE SENA	8.182,87
1001957	JOSE GOMES ALBUQUERQUE DE QUEIROZ	6.571,82
1001980	JOSE GOMES DE LIMA	2.554,51
1001201	JOSE GONCALVES	8.232,21
70002675	JOSE GRACIO DO NASCIMENTO	2.943,36
1001109	JOSE GUILHERME DA SILVA	9.678,89
1000634	JOSE HENRIQUE DA SILVA	7.673,19
1001776	JOSE HILDEBRANDO DA SILVA JUNIOR	5.218,61
15000130	JOSE HUMBERTO ARAUJO GUEDES	2.141,90
10019361	JOSE HUMBERTO DE OLIVEIRA SANTOS	9.126,68
1001237	JOSE HUMBERTO OLIVEIRA NASCIMENTO	9.801,40
9001306	JOSE ILTON MAROMBAS	6.179,83
1001413	JOSE INACIO DE OLIVEIRA	13.275,65
2000388	JOSE INACIO MORENO PASCOAL	7.905,37
10019526	JOSE INOCENCIO DE ANDRADE ARAUJO	9.965,03
1002059	JOSE ISAC HIGINO DE LIMA	2.583,86
1001147	JOSE ITAMAR DA SILVA	10.285,82
1001094	JOSE JESUS MENDES FERNANDES	9.385,84
1000945	JOSE JOAO DO CARMO FILHO	10.039,77
2000627	JOSE JORGE DA SILVA	11.754,03
15000175	JOSE JULIO DA SILVA FILHO	1.610,16
1000225	JOSE JURANDI LOPES CAMPOS	17.210,91
10019065	JOSE JUSTINIANO CABRAL DE CARVALHO	24.512,58
1001532	JOSE LAERCIO COSTA	2.901,67
15000131	JOSE LAIRTE MARTINS VARELA FILHO	2.191,96
16000027	JOSE LEOMAX FERREIRA DOS SANTOS	3.893,78
1000362	JOSE LUIS LIMA CRUZ	11.358,37
1000137	JOSE LUIZ DA SILVA	11.950,66
1000537	JOSE LUIZ DA SILVA	9.328,55
2001853	JOSE LUIZ DE ALMEIDA	1.610,16
1000718	JOSE LUIZ DE MELO SANTOS	9.624,61
2001067	JOSE LUIZ SOARES FILHO	4.531,31
31034636	JOSE MANOEL GOMES DOS SANTOS	18.958,32
1002419	JOSE MARCELO CORDEIRO BENEVIDES	2.308,37
1001878	JOSE MARCELO FERREIRA	6.055,65
1001297	JOSE MARCELO MOURA DA SILVA	8.861,40

1001393	JOSE MARCELO SILVA	12.446,81
15000080	JOSE MARCELO VIANA DA SILVA	3.824,68
1002232	JOSE MARCILIO DOS SANTOS	2.373,44
1002331	JOSE MARCIO MACIEL DE CARVALHO	2.158,91
1001464	JOSE MARIA DA SILVA FREIRE	4.769,88
2000626	JOSE MARIA GOMES	13.970,96
1002585	JOSE MARIO DELAITI DE MELO	2.807,24
1002049	JOSE MARIO PEREIRA JUNIOR	2.777,16
1002375	JOSE MARIO RAMOS DE MEIRELLES	2.506,76
1000865	JOSE MARQUES DE LIMA	34.066,67
30008050	JOSE MAURO RAMOS DE ANDRADE	5.324,72
10017680	JOSE MESSIAS DA SILVA	6.440,14
1002022	JOSE MESSIAS SILVA DE OLIVEIRA	4.875,73
1002218	JOSE MIKY DE LUCENA CANDIDO	2.329,16
1002586	JOSE MOAB SOARES DO NASCIMENTO	5.267,37
10018358	JOSE NADILSON CORREIA DA SILVA	3.663,87
1000092	JOSE NATALICIO DOS SANTOS	9.280,19
1000881	JOSE NERIVALDO DE LIMA	10.211,56
9002203	JOSE NETO ALVES	22.199,00
3008101	JOSE NILTO CORTES DA SILVA	7.056,97
2000431	JOSE NOGUEIRA DUARTE	9.469,17
17000185	JOSE OLAVO PEREIRA SANTOS	1.801,71
10022069	JOSE ONALDO DA CUNHA	6.228,74
1000624	JOSE ORLANDO FERREIRA DE MELO	8.894,61
10019121	JOSE PAULO DA SILVA	4.986,22
1000931	JOSE PAULO FERREIRA DE MOURA	8.097,35
1000426	JOSE PEDRO DA SILVA NETO	5.228,15
2001018	JOSE PEDRO DE OLIVEIRA	6.835,52
1001586	JOSE PEDRO DE SOUSA COSTA	5.164,58
17000089	JOSE PEDRO VIEIRA DOS SANTOS	4.362,15
10019535	JOSE QUIRINO DE ALMEIDA	4.309,22
1000607	JOSE REIS BEZERRA	6.248,37
10022095	JOSE RENATO COELHO	11.256,83
10019398	JOSE RENATO FREIRE DE LIRA	14.875,90
10035236	JOSE RIBAMAR DE OLIVEIRA	12.411,67
10019311	JOSE RICARDO ALVES PEREIRA	5.518,24
1002262	JOSE RICARDO DE OLIVEIRA	5.882,56
70002108	JOSE RICARDO NUNES	4.416,06
1002029	JOSE RINALDO DE SOUZA	2.384,84
1002046	JOSE ROBENILTON DE FRANCA	3.915,02
10019812	JOSE ROBERTO CARNEIRO D VASCONCELOS	8.380,23
2000269	JOSE ROBERTO FERREIRA DA SILVA	13.562,86
2000496	JOSE ROBERTO FERREIRA DE ARAUJO	19.389,52
9800204	JOSE ROBERTO GENEROSO	2.512,26
1000244	JOSE ROBERTO GONCALVES DA SILVA	12.978,98
2000251	JOSE ROBERTO LIMA AFONSO	15.142,73
9001379	JOSE ROBERTO MARMO PORTELA	10.734,30
10019779	JOSE ROBERTO MARQUES DE SANTANA	12.053,88
2001257	JOSE ROBERTO RELO	5.059,88
2001648	JOSE ROBERTO SIMAO	2.093,20

3008309	JOSE ROBSON DA SILVA	6.618,24
1002077	JOSE ROBSON PORTELA LOPES	3.207,41
72000207	JOSE ROGERIO ANDRADE SILVA	15.795,18
1001710	JOSE ROGERIO DE FRANCA SANTOS	3.028,64
1002199	JOSE ROMERO DOS SANTOS	2.586,35
1001099	JOSE RONALDO ALVES DA SILVA	8.279,23
70002213	JOSE RUI DE SOUZA	8.418,06
10019059	JOSE SANDRO OMENA	29.747,21
22018373	JOSE SANTA ROSA LOPES FILHO	3.895,21
1001519	JOSE SERGIO DE SIQUEIRA SOBRINHO	24.522,17
1000091	JOSE SEVERINO DA SILVA	8.666,80
1000438	JOSE SEVERINO DA SILVA	12.746,74
1001300	JOSE SEVERINO DA SILVA	7.459,05
2001637	JOSE TIAGO FILHO	2.291,71
1001444	JOSE UBIRATAN MARQUES DA SILVA	12.560,76
70002918	JOSE UBIRATAN SILVA CRUZ	4.278,69
15000003	JOSE VALMIR TORRES	6.960,07
2000244	JOSE VANDO BATISTA	15.782,61
2000515	JOSE VELOSO DA SILVA	8.976,16
70000757	JOSE VICENTE	3.104,67
10018588	JOSE VICENTE CANDIDO FILHO	6.023,71
1000569	JOSE VICENTE MARQUES DE SOUSA	6.389,74
1000319	JOSE VICTOR DE SOUSA JUNIOR	14.065,42
10018419	JOSE VILIAN DA SILVA	7.376,32
17000171	JOSE WELLINGTON PEDRO DA SILVA FILHO	22.325,88
13015855	JOSE WELLINGTON VILELA	7.907,36
1002233	JOSE XAVIER DA SILVA FILHO	4.484,84
2001903	JOSEANNE CRISTINA DE GOIS FERREIRA	1.610,16
1000746	JOSEFA VANICE ANDRADE	13.495,69
15000132	JOSEFRAN DE ASSIS SANTIAGO JUNIOR	4.627,60
1001364	JOSELETE FERREIRA DA SILVA	5.170,74
1000548	JOSELITO ALEXANDRE DE M RODRIGUES	10.275,95
1001120	JOSELITO BATISTA DA SILVA	13.102,77
1001301	JOSELITO FERREIRA DA SILVA	10.173,20
1002426	JOSEMAR CICERO DA SILVA	2.389,78
2001371	JOSEMAR DE SOUZA MATOS	7.605,51
1000771	JOSEMILBSON VASCONCELOS DE OLIVEIRA	11.370,03
10019645	JOSENIAS VICENTE DE OLIVEIRA	7.339,08
1000819	JOSENILDO BARROS WANDERLEY	10.968,48
1000585	JOSENILDO CALIXTO DA SILVA	6.293,17
10019088	JOSENILDO DE SOUZA BRITO	14.192,73
1001629	JOSENILDO HERCULANO DE MOURA	5.470,61
1000753	JOSENILDO PEREIRA SANTANA	9.614,59
1001973	JOSENILSON FLORIANO DE CARVALHO	4.738,28
1001622	JOSENUZIA DE SOUZA CAMASSARI	2.900,88
70002172	JOSEVAN MOTTA BRANCO	5.971,32
1001863	JOSEVANE GOMES DA SILVA	5.930,17
1000101	JOSIAS DE MESQUITA	17.028,87
1002406	JOSIAS DE OLIVEIRA PINTO FILHO	11.081,88
1001332	JOSIEL CELESTINO DOS SANTOS	6.498,31

2001887	JOSIMAR MARTINS DA SILVA	1.729,14
1001135	JOSINALDO FERREIRA DA CRUZ	9.663,48
1002069	JOSINALDO LOURENCO DA SILVA	6.275,21
16000159	JOSINALDO PEREIRA SALES	2.348,17
16000108	JOSINALDO VIEIRA DA COSTA	9.502,61
1000520	JOSINILTON BRITO GERMANO	8.038,54
1000984	JOSIVALDO CORREIA DE MELO	10.648,21
1000594	JOSIVALDO DE SOUZA BRITO	12.977,28
10022203	JOSIVALDO VENANCIO DE LISBOA	7.514,32
1000906	JOSIVANE DE ALMEIDA BEZERRA	13.944,41
2001519	JOSUE ALVES DE MELO	2.576,03
10018666	JOSUE ALVES DOS REIS FILHO	8.115,51
10019052	JOSUE FAUSTINO OLIVEIRA	14.739,36
1000202	JOSUE JUVENCIO COSTA	12.894,20
1001874	JOSUE MATIAS DE MELO	6.254,93
1001098	JOSUE NUNES DE FIGUEIREDO	8.372,40
1002456	JOSUE OLIVEIRA GOMES	1.686,13
1002161	JOSUEL JULIO SANTOS DE LUNA	1.795,78
3008236	JOUBERTO PRASTO RODRIGUES	5.727,38
3008107	JUAREZ TEPERINO JUNIOR	6.636,11
3007492	JUBA DA SILVA CUNHA	3.678,26
3007984	JUCELIO ALVES DA SILVA	6.925,40
1002038	JUCELIO DA CUNHA OLIVEIRA	2.647,04
2001716	JUCILEIA FERREIRA DE SOUSA	1.690,41
15000133	JULIA BRAGA BARBOSA LIMA	8.433,00
9002873	JULIANA BARBOSA ESTEVES	10.053,75
1001877	JULIANA CRISTINA ALCANTARA SALES	3.679,82
9002939	JULIANA DANTAS OCCHI	6.186,53
1001774	JULIANA OLIVEIRA CAVALCANTI	5.218,61
2001687	JULIANA PEDROSA COSTA	7.626,22
1002580	JULIANA TAVARES CORDEIRO GALVAO	4.854,40
1002319	JULIANA UCHOA DE ALBUQUERQUE BARROS	1.686,13
1001621	JULIANDRESON ERIALDO PIMENTEL FERREIRA DA SILVA	6.407,36
1001678	JULIANNE JONHNSON P. DOS SANTOS	4.262,32
1002498	JULIANO RODRIGUES DE ALBUQUERQUE MONTANO	11.121,88
1002520	JULIANO SEVERINO DA SILVA	5.121,70
2000685	JULIO CESAR BARRETO SILVA	10.095,06
2000998	JULIO CESAR CARNEIRO DA SILVA	6.372,71
70002844	JULIO CESAR CONCEICAO DO NASCIMENTO	3.595,84
2000810	JULIO CESAR DA SILVA	7.957,94
9002887	JULIO CESAR DE CASTRO PESSOA	9.970,04
15000134	JULIO CESAR MARTINS LUZ	4.305,82
2001842	JULIO CESAR SOARES	1.610,16
1000378	JULIO CESAR SOARES DE VASCONCELOS	12.790,91
3006669	JULIO CESAR TRINDADE PINTO	3.429,56
2001589	JULIO CESAR VIGNOLI MEDEIROS	2.155,82
2001730	JULIO CEZAR BORGES DA COSTA	3.242,04
72000058	JULIO MARIA TERRA	15.999,30
1002443	JULIUS MACIUS FERREIRA MARQUES DOS SANTOS	2.591,10
2000976	JUNIO HERCULANO GONCALVES	4.414,13

2001197 JURANDIR DO ESPIRITO SANTO ASSUNCAO	6.026,99
1002263 JURANDIR JOSE SOARES NETO	2.705,18
9002714 JURANDIR MIRANDA	3.548,61
1000350 JURANDY BARBOSA DE SANT ANA	12.645,63
1000913 JURANDY BARROS DOS SANTOS	10.772,47
10019754 JURANDY FRANCISCO DE PAULA JUNIOR	8.977,45
10018659 JURANDY LUIZ PEREIRA	7.344,49
1002291 JUSSARA GOMES DE MELO	5.160,98
2000373 JUVENAL CAMILO	3.796,63
2000375 JUVENAL DOMINGOS DE CASTRO	9.580,88
2001775 KAIO PEREIRA PINTO	3.242,04
2001865 KALEBE DANIEL DA ROCHA DOS REIS	1.610,16
10018680 KALYNA SORAYA BENEVIDES	4.087,88
2001828 KARINA DA CONCEICAO DE JESUS COSTA	1.623,23
2001466 KARLA CRISTINA MUZZI	4.746,49
1002506 KARLA FERNANDA SILVA SANTOS	5.121,70
9002957 KARLA GUIMARAES DRUMMOND	5.220,93
1002438 KARLOS GUGLYELMO MARCONY DA SILVA	4.399,16
17000148 KATHERINE MAIA JATOBA	5.008,32
2001028 KATIA DIAS ABREU	3.803,26
90004440 KATIA MARIA DOS SANTOS CAPELLA	7.046,15
1000672 KATIA MARIA PESSOA MENDES	6.747,14
1002169 KATIA MELO DE LIMA SANTANA	2.375,98
17000113 KAYNES DA SILVA	3.940,26
15000135 KAYO EMYGDIO DIAS	4.986,15
2001729 KELVIN VIVEIROS SOARES	3.361,02
2001819 KENER ALEXANDRE DA SILVA	1.616,69
2001309 KENNEDY REZENDE MENEZES	5.622,95
2001038 KENYA CRISTINA BRAGA MARCAL	5.803,57
2000811 KERLEY HALBERT FERREIRA SILVA	11.217,83
2001359 KETSIA RIZANE LIMA	9.502,61
2001836 KEYLISON ROUGLAS DE MOURA	1.610,16
2001667 KIWA TEIXEIRA ONNIS	2.093,20
13016839 KLEBER TADEU BARROS LIRA	10.450,78
1002235 KLEBER TAVARES CABRAL	2.310,94
3008149 KLEBER TAVARES DOS SANTOS	6.042,75
15000052 KLEBERTON BRAS DO NASCIMENTO	9.502,62
1002414 KLEBNALDO CORDEIRO DOS SANTOS	2.610,11
1001202 KOLDERLAN BEZERRA DE CARVALHO	9.760,86
17000039 KRESLERSON CARLSON ALVES DE GOUVEIA	6.398,08
2001286 KRISHNA CHRISTIANO FARNESE	6.186,53
17000192 KYCIA ALMEIDA GALVAO	8.433,00
17000210 KYVIA TALLINE ROCHA MELO DE LIRA	7.626,22
1000506 LAERCIO FERREIRA DE LIMA	6.247,40
1002270 LAERTE BRUNO TIMOTEO DOS SANTOS	5.968,25
1002493 LAIS ANDRADE BARBOSA DE ARAUJO	5.121,70
15000136 LAISA LEITE DE OLIVEIRA	4.986,15
2001884 LARISSA CRISTINA SOUZA SANTOS	1.610,16
2001413 LARISSA IARA DOS SANTOS	2.485,90
2001336 LARISSA MARRA DE FREITAS RANGEL	10.916,53

17000145 LARYSSE CARVALHO CHAGAS	9.502,61
70002645 LAUDELI JOSE DOS SANTOS	2.470,05
17000014 LAURO DE MIRANDA REGO NETO	8.022,80
1000098 LAURO SOUZA ATAIDE FILHO	13.768,47
10019420 LAZARO FERREIRA	15.090,83
2001156 LAZARO HENRIQUE DE OLIVEIRA	4.821,32
70002024 LAZARO LUIS DE OLIVEIRA PIRES	5.881,33
1001299 LEANDRO BARBOSA DA SILVA	11.800,24
9002866 LEANDRO BARBOSA DOS SANTOS	2.440,43
2001449 LEANDRO CESAR PACHECO CABRAL	9.502,61
2001627 LEANDRO DE FIGUEIREDO	2.274,70
1001817 LEANDRO FELIX DE MELO	7.679,89
3006358 LEANDRO FERREIRA DOS SANTOS	5.245,16
2001522 LEANDRO FERREIRA DOS SANTOS SILVEIRA	2.446,60
2001899 LEANDRO GEOVANE FERREIRA	1.610,16
2001698 LEANDRO MORAES NASCIMENTO REIS	1.744,53
9002679 LEILA LIMA DA MOTTA NASCIMENTO	5.945,26
2001523 LEILA REGINA DONATO DE PAULA	2.260,88
3008093 LELIO BRAZIELLAS MADURO	6.661,57
2000637 LELIO GUIMARAES VALERIO	17.753,64
1001204 LENICE GOMES DE SOUZA RAMOS	9.652,92
1002273 LENILDO ANTONIO DA SILVA	2.390,86
1001159 LENILDO FRANCISCO DIAS	8.798,02
1000045 LENILDO GOMES DA SILVA	11.382,01
1001342 LENILDO JOSE DE FRANCA	18.062,10
1002274 LENILSON NASCIMENTO DORNELAS	2.191,96
1000465 LENIVAL JOSE DE OLIVEIRA	7.099,69
1002570 LENIVALDO MARQUES DA SILVA	2.963,22
15000032 LENIVALDO PAULINO LUCIO	5.268,00
10019765 LENIVALDO SERAFIM DA SILVA	11.333,72
2001524 LEODINO GONCALVES COSTA	2.341,55
1001964 LEON MAGNO GOMES LEITE	5.931,33
1002529 LEONALDO GONCALVES ALVES DOS PASSOS	5.715,59
2000304 LEONARDO ALVES CORGOSINHO	14.558,74
2000472 LEONARDO ALVES DOS SANTOS	13.778,58
1001118 LEONARDO ANTONIO DA SILVA	9.519,42
16000052 LEONARDO BONARDI	9.502,61
17000005 LEONARDO DE LIMA SILVA	5.163,37
72000195 LEONARDO FERREIRA	9.674,86
1002134 LEONARDO GOMES DA SILVA	5.855,61
2001190 LEONARDO GONCALVES TORRES	8.329,84
2000983 LEONARDO GUIMARAES BORGES	4.785,34
15000157 LEONARDO GURGEL DE FARIA DINIZ	15.938,81
10022037 LEONARDO JOSE DOS SANTOS	7.681,38
9002861 LEONARDO JOSE VENTURA	3.141,99
2001651 LEONARDO LEITE MELO	2.410,69
2001493 LEONARDO LELLIS SILVA	7.626,22
2000872 LEONARDO MARTINS SANTOS TEIXEIRA	5.868,65
2001575 LEONARDO RODRIGUES LEMOS DA SILVEIRA	2.141,90
17000173 LEONARDO SANTOS SANTANA	10.962,90

1002376	LEONARDO TAVARES DO NASCIMENTO	11.081,88
10018550	LEONARDO VILLAR BELTRAO	27.913,05
2001409	LEONICE REJANE FERREIRA	2.918,04
10018551	LEONIDAS BOTELHO MAYER	22.875,21
10019764	LEONIDAS NOGUEIRA DA SILVA	6.925,47
25044248	LEONIDIO ANTONIO TEIXEIRA DA ROCHA	5.923,47
1002018	LEONILDO JOSE DA SILVA	3.304,12
2001598	LEONIO ANTONIO MACHADO	2.155,82
10019511	LETICIA CARNEIRO FIGUEIREDO DE CARVALHO SOLIS HERNANDEZ	12.373,51
3008344	LETICIA DA SILVA RANGEL	12.171,63
1002531	LETICIA MONTEIRO SIMOES	21.679,35
9002850	LETICIA MOTTA DOS SANTOS	12.497,85
1002026	LEVI JUDSON DE ARRUDA MENESES	3.374,78
1002336	LEVI LEONARDO MARQUES DE OLIVEIRA	5.609,37
1002320	LEVI MUNIZ PEREIRA	2.271,66
9002952	LEVY BOECHAT RAMOS	10.970,13
2001223	LEVY SOUZA LIMA	19.828,57
17000146	LEYLA REGINA BARBOSA MACEDO PAES	7.626,22
2001272	LIDIA DAVIANE FELIX DE JESUS	4.900,51
1002355	LIDIO MAURO CASE DA SILVA	2.417,21
1001711	LIGIA CABRAL COSTA	10.562,45
15000078	LILIAN BEZERRA GOMES	2.777,30
1002598	LILIAN DE FREITAS SANGUINETTI FERREIRA	7.626,22
2001810	LILIANE GONCALVES CURTO	1.629,34
72000227	LILIANE MARIA LAGE MAGALHAES	11.440,32
1002392	LINALDO ANDRE DA SILVA	2.075,23
2001569	LINCOLN SOUZA VASCONCELOS	2.155,82
1000158	LIONARIO PAZ DE MELO JUNIOR	11.930,99
2001526	LISIA NEIDE SOARES	2.464,01
2001851	LISYANE RACHEL DE CRISTO KAIZER	1.729,14
2001198	LIVIA CAROLINE HIPOLITO DOS SANTOS	6.362,51
10019043	LIVIA MARTINS ESTRELA	17.137,83
2001895	LIVIA PARAGUASSU SANTOS	1.610,16
1002265	LIVIO MOREIRA LINS FILHO	5.250,75
2000663	LOPES SOARES DINIZ	4.354,88
2001134	LORENA OLIVEIRA LEANDRO VIEGAS	7.030,37
15000166	LORENA PRISCILA DA SILVA MENDES	2.093,20
15000137	LORENA VASCONCELOS SANTOS	5.121,70
30006442	LOURDES DE FATIMA CARREGA DIAS	11.905,59
1000439	LOURIVAL GOMES DA SILVA FILHO	6.115,60
2001269	LUANA DA SILVA BENTO	7.799,17
2001430	LUCAS ANTONIO PIMENTA FANTAUZZI	10.212,86
2001527	LUCAS BALDI SANTOS	2.327,62
1002593	LUCAS DE MORAES ANDRADE	7.626,22
2001748	LUCAS FIGUEIREDO RESENDE PEREIRA	5.089,99
1002526	LUCAS LEONARDO JORGE	3.934,15
17000166	LUCAS LOUREIRO FREITAS	8.433,00
2001558	LUCAS MARTINS RODRIGUES	2.345,03
2001610	LUCAS RIBEIRO DA SILVA	2.141,90
2001822	LUCAS VITOR DE ANDRADE CASTILHO	1.610,16

2000736	LUCIA CASSIA DE PAULA GONCALVES BAR	7.102,93
1001500	LUCIA DE FATIMA TENORIO COSTA CAMPO	5.693,06
2001910	LUCIA GONCALVES DE PINHO	1.610,16
1001039	LUCIA HELENA DE MORAIS BELTRAO	9.460,06
1001261	LUCIA HELENA GOMES FERREIRA	9.412,87
1001238	LUCIA HELENA SILVA DOS ANJOS	9.312,18
2000679	LUCIA MAGDA PAZZINI DA ROCHA	8.784,16
16000115	LUCIAN HENDYO MAX PEREIRA	5.121,70
9002810	LUCIANA DA COSTA DOMINGUEZ LEAO	7.626,22
1001742	LUCIANA FERREIRA DA SILVA	6.157,87
1001499	LUCIANA LORDSLEEM SILVA	4.943,09
2001364	LUCIANA MARIA GOES BICALHO	5.243,18
1001766	LUCIANA MARQUES DE VASCONCELOS	5.162,83
3005526	LUCIANA MONTEIRO DA CUNHA	12.134,07
9002926	LUCIANA MONTENEGRO CARINO	4.986,15
1002348	LUCIANA TAVARES RODRIGUES ALMEIDA	2.988,27
1002275	LUCIANO ALEXANDRE DE LIMA	2.450,38
1001808	LUCIANO ALVES FIGUEIREDO	5.569,44
10019647	LUCIANO AMAURI BEZERRA	12.903,35
1000796	LUCIANO ANDRE BEZERRA GUEDES	11.066,87
16000173	LUCIANO ARAGAO DIAS	2.212,18
1001392	LUCIANO CAVALCANTE DA SILVA	8.046,06
2001375	LUCIANO CORDEIRO DE MELO	9.947,18
1001917	LUCIANO DA COSTA VASCONCELOS	4.359,16
3005597	LUCIANO DA SILVA ALVES	3.002,92
2000733	LUCIANO DAS CHAGAS	5.237,85
9002759	LUCIANO DE MELO VASCONCELOS	9.502,61
1002408	LUCIANO DE OLIVEIRA ARRUDA	10.962,90
10019451	LUCIANO FERREIRA BASTOS	3.008,49
1000577	LUCIANO FRANCISCO DE ARAUJO	11.414,11
10022204	LUCIANO GAMA DE LIRA	9.819,60
10019388	LUCIANO JOSE PORTO LIMA	20.636,60
1001666	LUCIANO LUIZ DA SILVA	7.607,46
2000670	LUCIANO NOGUEIRA DA SILVA	6.114,57
1000408	LUCIANO PINHEIRO L DE ALBUQUERQUE	14.895,07
1002387	LUCIANO SANTOS SILVA RAMOS	2.541,21
1002190	LUCIENE DE LIMA SOLEDADE	2.369,74
17000178	LUCIENE PINHEIRO DE LIMA CHICUTA	2.369,74
9002938	LUCIENE PINHEIRO E SOUZA	5.513,15
2001886	LUCILENE SIQUEIRA DE ALMEIDA DIAS	1.848,12
10019234	LUCILIO LEITE SOBRINHO	9.627,71
1001805	LUCILO DENIZ MOREIRA	5.127,44
2000734	LUCIMAR CUNHA	8.578,17
1000682	LUCIO SIMOES DA SILVA	11.825,53
70002029	LUCIO WAGNER BORGES	6.704,40
2001191	LUDMYLLA MARINA SOUZA VERLY	4.805,07
2001227	LUDMYLLA NAHASS SILVEIRA	6.198,42
2001311	LUIS ALBERTO LOPES MOLINA	5.958,86
1001083	LUIS BARBOSA DA SILVA	10.330,78
3008136	LUIS CARLOS NOGUEIRA NUNES	6.333,17

2001069	LUIZ CARLOS PIRES LIRA	6.792,66
2001751	LUIZ CLAUDIO BARBOSA GANDINI	3.242,04
3006059	LUIZ DE SOUZA CLAUDIO	3.470,06
1002325	LUIZ FLAVIO BRAGA DE LIRA	2.301,32
72000137	LUIZ FRANCISCO TOMAZZI PROSDOCIMI	27.529,39
1002450	LUIZ JOSE DE LIMA SOBRINHO	2.191,96
1001936	LUIZ PAULO DANDRADA DA SILVA	6.233,45
1000388	LUIZ ALBERTO ALVES	11.818,37
1000647	LUIZ ALBERTO DE ALCANTARA	3.947,85
10019640	LUIZ ALBERTO DE LIRA ALVES	13.513,00
1000003	LUIZ ALBERTO LEDEBOUR	21.332,83
3005197	LUIZ ALBERTO MATOS ROCHA	3.120,32
9002750	LUIZ ALFREDO CAMPOS QUINTANILHA	10.970,13
2000699	LUIZ ANTONIO CABRAL	14.015,71
9002063	LUIZ ANTONIO DA FONSECA RANGEL	10.165,70
1000728	LUIZ ANTONIO DA SILVA	10.090,57
3008120	LUIZ ANTONIO DA SILVA	6.958,58
1000176	LUIZ ANTONIO DIAS DA COSTA	11.371,86
70001643	LUIZ ANTONIO DOS SANTOS	2.785,99
3006072	LUIZ ANTONIO MOREIRA BASTOS	9.502,61
10018652	LUIZ ANTONIO NUNES MEDEIROS	6.164,73
3006416	LUIZ ANTONIO PINTO TEIXEIRA	2.700,11
3007528	LUIZ ANTONIO RAMOS	2.061,33
2000925	LUIZ ANTONIO VERSIANI PENNA	7.840,15
1001456	LUIZ AUGUSTO LAGO DE OLIVEIRA	16.018,00
2000505	LUIZ AYRES DE LIMA NETO	12.751,65
1001908	LUIZ BRAZ DA SILVA NETO	5.014,32
16000164	LUIZ CARDOSO VIEIRA FILHO	2.110,21
3006343	LUIZ CARLOS ALVES DA PENHA	6.738,14
25043138	LUIZ CARLOS BARBOSA	6.289,04
3008257	LUIZ CARLOS BENTO DA SILVA	7.138,01
1000712	LUIZ CARLOS BORBA CAVALCANTI	7.497,94
1000640	LUIZ CARLOS DA SILVA	6.763,16
70001088	LUIZ CARLOS DA SILVA	4.373,58
70002209	LUIZ CARLOS DA SILVA	6.162,33
2000812	LUIZ CARLOS DA SILVA BORGES	5.855,53
70000866	LUIZ CARLOS DE AMORIM	3.020,95
22026018	LUIZ CARLOS DE ARAUJO MARQUES	4.349,12
10019377	LUIZ CARLOS DE MELO LAGO	14.451,14
3005988	LUIZ CARLOS DE SA	3.690,71
1000791	LUIZ CARLOS DE SANTANA	13.473,61
17000049	LUIZ CARLOS DE SOUZA	8.132,32
2001650	LUIZ CARLOS DE SOUZA PEREIRA	2.422,03
2001043	LUIZ CARLOS FAGUNDES	7.058,47
3006089	LUIZ CARLOS FERNANDES ODILON	4.268,10
1001655	LUIZ CARLOS FERREIRA LEAO JUNIOR	3.803,26
10019580	LUIZ CARLOS JOSE CHAVES FIGUEIREDO	14.444,21
25037032	LUIZ CARLOS JOSE DE MATOS	4.270,71
1002145	LUIZ CARLOS NASCIMENTO SETTE	5.320,55
22022700	LUIZ CARLOS RAMOS DA SILVA	5.833,16

3008065	LUIZ CARLOS RAMOS DOS SANTOS	6.996,47
72000027	LUIZ CARLOS RODRIGUES	6.329,61
25039733	LUIZ CARLOS SOARES BRAGA	4.376,85
1001180	LUIZ CARLOS SOARES DE VASCONCELOS	10.366,12
3008130	LUIZ CARLOS SOUSA DE OLIVEIRA	5.235,79
1001205	LUIZ CARLOS VENANCIO PINHEIRO	10.077,86
1001493	LUIZ CARLOS VICENTE	7.749,33
2000342	LUIZ CLARETE DA SILVA	11.755,84
1000903	LUIZ CLAUDIO ANDRADE DE ARAUJO	7.958,67
9002802	LUIZ CLAUDIO DE LIMA	7.745,20
10019575	LUIZ CLAUDIO LEAO PINHEIRO	14.248,61
2001570	LUIZ CLAUDIO MENDONCA	2.155,82
1002104	LUIZ CLAUDIO MOREIRA DA SILVA	2.384,84
2001044	LUIZ CLAUDIO PEREIRA COTA	6.317,30
3008118	LUIZ CLAUDIO VIANA DE ANDRADE	6.753,84
1000775	LUIZ COELHO DO NASCIMENTO	6.321,62
1002345	LUIZ DA SILVA OLIVEIRA	4.678,89
70002139	LUIZ DA SILVA PEREIRA	6.462,81
1000066	LUIZ DE FRANCA DE M BORGES FILHO	12.100,93
1002608	LUIZ DE FRANCA E SILVA MEIRA	9.502,61
30004717	LUIZ DE OLIVEIRA	3.470,42
2000543	LUIZ DOS REIS BORGES	8.325,85
2000577	LUIZ EDMUNDO BITTAR RIBEIRO	18.775,35
3008106	LUIZ EDUARDO FELIZARDO DA CRUZ	6.393,41
25044445	LUIZ EDUARDO FIGUEREDO DE MELLO	4.815,37
3005870	LUIZ EDUARDO PACHECO DE ANDRADE	24.497,40
3008211	LUIZ ENILSEM DA SILVA	6.881,86
10018938	LUIZ EUGENIO DE CARVALHO FREIRE	20.148,51
70002793	LUIZ FERNANDO OLIVEIRA DA SILVA	4.862,73
9001059	LUIZ FERNANDO RIBEIRO DO NASCIMENTO	3.099,44
3006852	LUIZ FERNANDO TEIXEIRA DE AZEREDO	2.686,98
2001294	LUIZ FERNANDO VIEIRA SANCHES	5.678,21
1002510	LUIZ FILIPE DE ANDRADE GUERRA	12.460,14
2000579	LUIZ FLAVIO SOARES MACHADO	16.635,40
17000041	LUIZ GOMES MENEZES JUNIOR	8.100,17
1000733	LUIZ GONZAGA TEODORO DE FREITAS	8.196,43
2000891	LUIZ GUSTAVO PALAS DUARTE	7.534,81
10019227	LUIZ HENRIQUE DA SILVA	6.732,40
2001559	LUIZ HENRIQUE MONTUORI DE OLIVEIRA	2.576,47
1002191	LUIZ HENRIQUE RODRIGUES DA COSTA PEREIRA	1.686,13
1002106	LUIZ HENRIQUE SILVA SOUZA	2.415,50
70002872	LUIZ JOSE DOS SANTOS FILHO	4.111,42
1002236	LUIZ JUSTINO DA SILVA	5.181,15
1000056	LUIZ LEVY DE SOUZA PONTES	37.393,26
9002136	LUIZ MANOEL DE FIGUEIREDO JORDAO	16.530,42
3006718	LUIZ MANOEL FERNANDES RODRIGUES	4.512,66
9000600	LUIZ MINIGUELLI	7.910,55
2000813	LUIZ MOURA DA SILVA	10.830,80
3008166	LUIZ PAULO BALDUINO BISPO	7.235,63
3008122	LUIZ PAULO DOS SANTOS MAIA	5.185,18

1000488	LUIZ RICARDO DE VASCONCELOS BORBA	12.258,70
1000730	LUIZ ROBERTO LEITE FARIAS	14.222,62
2000987	LUIZ ROBERTO VENTURA	3.876,25
2001728	LUIZ RODRIGUES LACERDA	3.242,04
70002167	LUIZ SANCHES RIBEIRO	6.697,30
1002337	LUIZ SERGIO DE ASSUNCAO RIBEIRO	2.269,38
25042399	LUIZ SERGIO SEABRA	3.181,80
1002200	LUIZ SOARES DE OLIVEIRA	2.909,78
10019790	LUIZ SOARES FILHO	14.115,59
10018640	LUIZ TAVARES DE FARIAS	9.858,92
1001626	LUIZ VAZ DA COSTA	11.239,58
40026580	LUIZ WALDEMAR TAVERNARO	9.950,17
30004018	LUMENA NICOLATO CAVALCANTI	4.176,27
9002461	LUZIA DE ALMEIDA	9.937,86
3005078	LUZIMAR DA CONCEICAO REIS	2.799,86
17000124	LYDIANE DUARTE FERREIRA	7.991,43
2001452	LYNDON JONHSON ELLER ALVES	6.190,57
1001950	MAC DOUVEL DA SILVA GOMES	7.864,26
70002107	MACARIO MENDES DA MATTA	5.895,00
1002245	MACIEL ALVES DA SILVA	2.710,08
17000119	MACIEL CARLOS DOS SANTOS SILVA	9.152,75
1001002	MACIEL RAIMUNDO BARBOSA	8.564,94
1002249	MACKSSUELL AVILA MATTOS	2.339,97
31032569	MADALENA SATYRO SADRIANO	8.628,31
9002864	MAIARA TUANE GONCALVES DE SANTANA	6.221,27
10019830	MANOEL ANDRE BARROSO DE ARAUJO	14.605,82
1000605	MANOEL ANTONIO DA SILVA	9.888,14
25043950	MANOEL ASSUNCAO GOMES	6.930,34
30005293	MANOEL AUGUSTO FERREIRA DE SOUZA	4.023,33
1000688	MANOEL BEZERRA DE LIMA FILHO	9.198,73
3005951	MANOEL DE LUCAS	3.057,69
3008232	MANOEL DE OLIVEIRA FILHO	6.320,19
17000061	MANOEL DIAS DOS SANTOS	5.551,33
2001070	MANOEL EDEMAR PARREIRAS	13.040,64
10019799	MANOEL FERNANDES VIEIRA	5.136,32
17000044	MANOEL FERREIRA FILHO	4.478,74
10018948	MANOEL FERREIRA GOMES FILHO	25.801,97
10022011	MANOEL HERMINIO FILHO	6.591,53
1001488	MANOEL JOSE DO NASCIMENTO NETO	5.710,99
10018625	MANOEL JOSE GOMES	8.424,91
10019213	MANOEL JUAREZ ROGERIO DOS SANTOS	4.243,47
1001462	MANOEL LOPES BANDEIRA	5.721,52
10019716	MANOEL MARCELINO FRANCISCO DE SOUZA	8.596,13
17000188	MANOEL MELQUIADES PEREIRA NETO	1.686,13
17000086	MANOEL MESSIAS BARBOSA DOS SANTOS	6.850,38
70002123	MANOEL MESSIAS DE MORAES REGO	5.881,33
1000884	MANOEL NASCIMENTO DOS ANJOS FILHO	14.363,66
1001974	MANOEL PEDRO DA SILVA JUNIOR	5.640,11
17000009	MANOEL RAIMUNDO CORREIA DOS SANTOS	11.334,94
9002796	MANOEL RISSO FILHO	3.216,19

70000588	MANOEL SILVA DE ANDRADE	3.207,88
1001304	MANOEL TIAGO DA SILVA	9.207,77
9002825	MANUEL AUGUSTO MATOS DA COSTA RAMOS	10.970,13
1001779	MANUELLE TEIXEIRA DOS SANTOS	4.848,98
72000057	MARA LUCIA DE ARAUJO ROCHA	6.740,31
1001436	MARCAL DE SOUZA LINS	11.056,12
17000077	MARCEL CHRISTIAN SILVA ARANDA	4.989,38
16000117	MARCELA LEMES VALINI	4.986,15
1002129	MARCELA LOYO DE QUEIROZ CAMPOS	9.621,59
10018821	MARCELINO ANANIAS DOS SANTOS	8.072,61
2001662	MARCELINO DE JESUS MOREIRA	2.284,91
1000978	MARCELINO FERREIRA DE SOUZA	4.421,89
9002488	MARCELINO MIGON	10.536,31
10019197	MARCELINO TADEU ANASTACIO FERREIRA	4.060,45
9002923	MARCELO ALVES RIBEIRO	5.782,88
17000180	MARCELO ANTONIO DA SILVA	4.518,14
2001621	MARCELO ANTONIO FERREIRA	2.155,82
3008070	MARCELO AUGUSTO ALMEIDA FONSECA	8.785,08
2001809	MARCELO AUGUSTO DE OLIVEIRA	1.742,21
1001290	MARCELO BENIGNO RIBEIRO DE ABREU	
10019577	MARCELO CARNEIRO DE LIRA	11.574,66
72000216	MARCELO CARNEIRO DE MENDONCA TORRES	16.226,27
17000106	MARCELO CURSINO DOS SANTOS	4.083,90
9002856	MARCELO DA SILVA BARBOZA	7.745,20
17000132	MARCELO DE AGUIAR GOMES	16.057,79
2000841	MARCELO DE FARIA LIMA	5.348,87
2001148	MARCELO DE OLIVEIRA BADARO ROMUALDO	4.547,90
2000456	MARCELO DE OLIVEIRA CRUZ	7.712,79
1001614	MARCELO DOS SANTOS BARBOSA	6.340,29
9002946	MARCELO DOS SANTOS OLIVEIRA	2.138,71
1000814	MARCELO ERNESTO BARBOSA ANDRADE	10.398,97
1001240	MARCELO FABIO LIMA	10.907,81
1001105	MARCELO FERREIRA DA SILVA	7.122,00
1001747	MARCELO FERREIRA DE LIMA	4.711,96
1000118	MARCELO FERREIRA MOTA	8.434,97
1000930	MARCELO FERREIRA TAVARES	7.940,35
1000838	MARCELO GUIMARAES SA	7.649,16
1002192	MARCELO HAZIN CORTEZ	5.604,62
17000187	MARCELO HENRIQUES DE CARVALHO	1.686,13
70002625	MARCELO ITTA RAYMUNDO	5.640,52
1000621	MARCELO JOSE DE ARAUJO	10.144,04
3007506	MARCELO JOSE FERREIRA	2.250,12
2001723	MARCELO JUNIO SCARPELLI GOMES	3.242,04
3005598	MARCELO LEIROZ PINTO	7.206,28
3008207	MARCELO LUIZ ALVES MONTEIRO	6.351,66
2000615	MARCELO MAGALHAES VICENTE	10.810,86
1002383	MARCELO MANOEL DA SILVA	2.531,70
10017995	MARCELO OLIVEIRA LIRA DA SILVA	10.225,21
1000623	MARCELO PEREIRA DOS SANTOS	8.332,99
2000688	MARCELO ROCHA SILVA	14.795,23

1001207	MARCELO SATIRO BARBOSA	8.409,57
1002545	MARCELO WANDERLEY DE OLIVEIRA MIRANDA	4.986,15
1000255	MARCELO ZIMMERLE NOBREGA	23.305,05
9002061	MARCIA CARMONA CORTES VARELA	9.929,51
2001867	MARCIA CRISTINA BEBIANO TANNES	1.610,16
2001432	MARCIA CRISTINA TEIXEIRA CARVALHO	2.435,53
1002127	MARCIA DANZI RUSSO CORREA DE OLIVEIRA	7.626,22
16000140	MARCIA DE FATIMA SIMOES DE SOUZA	2.369,74
1000229	MARCIA MARIA DE ARAUJO ALVES	10.215,05
1001019	MARCIA NOBRE DE MEDEIROS GOMES	10.340,58
1001543	MARCIA ROCHA ACIOLE	9.039,55
1002521	MARCIA VALERIA DA SILVA CAVALCANTE	5.121,70
1002411	MARCILIO ANTONIO DE LIMA	2.551,90
1001056	MARCILIO AUGUSTO C DOS SANTOS	12.509,59
1002468	MARCILIO BARBOSA DE ARAUJO	2.760,36
13015284	MARCILIO BATISTA DA COSTA	9.430,44
1000333	MARCILIO DAMASCENO LEANDRO	10.037,90
2000601	MARCILIO DE OLIVEIRA FERREIRA	8.843,65
9001932	MARCILIO JOSE GONCALVES	1.884,45
1000776	MARCILIO JOSE LUIZ E SILVA	11.834,56
1000961	MARCILIO MASPOLLI BARROS CAMPOS	12.673,33
1001305	MARCILIO MONTENEGRO DA SILVA	12.284,03
1001208	MARCILIO TEIXEIRA NOGUEIRA LIMA	8.766,70
1000863	MARCIO ANTONIO BORBA CHAGAS	7.746,87
2001477	MARCIO ANTONIO DE SOUZA	7.056,04
2001584	MARCIO ANTONIO PASSOS	2.206,44
2000466	MARCIO ANTONIO RUSSO	2.566,84
2000931	MARCIO ASSUNCAO DE PAULA	13.592,62
10019610	MARCIO CARVALHO SILVA XAVIER	21.940,75
2001644	MARCIO CIRILO ALVES	2.420,90
70002120	MARCIO CUNHA BAHIA	7.163,88
4000403	MARCIO DE ARAUJO PORTO	12.063,52
17000032	MARCIO DE OLIVEIRA A. JUNIOR	4.538,22
2001885	MARCIO DIAS REGIS	1.848,12
1000886	MARCIO DUARTE DE ALBUQUERQUE	8.871,59
1001636	MARCIO ELIAS DE MORAIS	5.991,33
2001265	MARCIO EUSTAQUIO VELOSO DA SILVA	4.340,90
10022096	MARCIO FERREIRA DE BRITO	6.606,60
1002533	MARCIO FREITAS DA COSTA	2.301,32
3008221	MARCIO GOMES DA SILVA	5.987,38
1000613	MARCIO GOMES DOS SANTOS	7.177,23
72000045	MARCIO JOSE COELHO LEITE	10.179,11
2001365	MARCIO JOSE PEREIRA DA CRUZ	8.431,52
2001787	MARCIO LEONARDO BRANDAO GROSSI	11.942,83
16000129	MARCIO MOREIRA BRASIL	5.121,70
9002673	MARCIO RODRIGO PAIVA LEMOS	6.107,76
1002403	MARCIO RODRIGUES DA SILVA	2.191,96
2000985	MARCIO SOARES MEIRA	5.933,08
3007986	MARCIO VINICIUS ZIMERMANN	6.340,71
2001846	MARCO ANDRE LOUREIRO MENDES SILVA	1.610,16

2001581	MARCO ANTONIO DE ALMEIDA	2.260,88
1000139	MARCO ANTONIO DE MELO MENEZES	19.886,89
2001465	MARCO ANTONIO DE PAULA JUNIOR	4.932,01
72000076	MARCO ANTONIO DE REZENDE TEIXEIRA	13.635,55
70002037	MARCO ANTONIO DE SOUZA CAMPOS	5.878,39
22026167	MARCO ANTONIO DOS SANTOS	6.094,65
2001282	MARCO ANTONIO FERREIRA PEDROSA	7.164,94
70002119	MARCO ANTONIO MONTEIRO DINIZ	3.970,82
3008209	MARCO ANTONIO PARENTE XAVIER	5.620,69
3006945	MARCO AURELIO CHAVES FERREIRA	5.881,81
9800200	MARCO AURELIO DE QUEIROZ CAMPOS	2.512,26
3005315	MARCO AURELIO DE QUEIROZ VIEIRA	4.998,00
9002179	MARCO AURELIO FERNANDES ZARUR	21.977,02
3008162	MARCO AURELIO GOMES SALDANHA	3.786,25
3008148	MARCO AURELIO SILVA AZEVEDO	6.777,97
2001803	MARCO TULIO ALVES DO NASCIMENTO	1.637,20
2000454	MARCO TULIO DE ANDRADE RANGEL	10.066,27
2001201	MARCO TULIO QUIRINO FRIAS	5.016,39
10019654	MARCONDES HOLANDA VALVERDE	6.771,32
1002237	MARCONDES OLIVEIRA DA SILVA	3.847,49
1001732	MARCONDES PEREIRA DE MELO	5.744,40
1001157	MARCONDES PEREIRA DOS SANTOS	6.983,55
16000033	MARCONI CANDEIA SIMOES	7.277,05
10022106	MARCONI GARCIA DE BRITO	7.141,74
1001733	MARCONI WILLIAMS DE OLIVEIRA	4.453,70
2001132	MARCONY VINICIUS JANUARIO TEIXEIRA	5.155,66
3008132	MARCOS ALEXANDRE SCARANTE DA SILVA	5.392,77
3008100	MARCOS AMORIM PITANGA	6.286,30
1000315	MARCOS ANDRE DA SILVA	9.996,49
10022097	MARCOS ANTONIO ASSIS DA SILVA	6.635,87
1002444	MARCOS ANTONIO BENEVIDES MONTEIRO FILHO	11.200,86
1001209	MARCOS ANTONIO CORDEIRO SILVA	6.185,71
10022223	MARCOS ANTONIO DA SILVA	10.219,36
17000034	MARCOS ANTONIO DA SILVA	5.031,07
3008151	MARCOS ANTONIO DA SILVA	6.432,87
1000673	MARCOS ANTONIO DE A DOS SANTOS	9.353,52
1002219	MARCOS ANTONIO DE LIMA	2.735,41
16000014	MARCOS ANTONIO DE MOURA	4.885,14
1001741	MARCOS ANTONIO DE OLIVEIRA	4.479,25
1001941	MARCOS ANTONIO DO NASCIMENTO	5.855,00
1001306	MARCOS ANTONIO DOS SANTOS SILVA	8.309,74
1001796	MARCOS ANTONIO DOS SANTOS SILVA	8.061,44
1000356	MARCOS ANTONIO LINS	11.182,94
1000965	MARCOS ANTONIO LUCIANO DA SILVA	10.384,80
10017869	MARCOS ANTONIO LUZIA	5.826,07
13015834	MARCOS ANTONIO MARQUES FERREIRA	9.595,46
1002067	MARCOS ANTONIO V NOBREGA JUNIOR	2.426,69
2001560	MARCOS ARAUJO DE SOUSA	2.474,45
3007239	MARCOS AUGUSTO ROSA AGUIAR	2.934,02
2000562	MARCOS AURELIO DE FATIMA PARANHOS MELGACO	8.434,48

3007532	MARCOS BATISTA DA SILVA	3.262,58
3008123	MARCOS CHAGAS DA SILVA	6.402,79
9002463	MARCOS COELHO PORTO	1.982,75
10022150	MARCOS COSTA VIANA	6.270,61
16000130	MARCOS DA COSTA CAMARA JUNIOR	8.433,00
10018748	MARCOS DE PAIVA ARAUJO	14.371,20
1000214	MARCOS DONATO DE OLIVEIRA	9.083,92
2001372	MARCOS EDUARDO DE REZENDE PERTENCE	9.189,80
2001653	MARCOS FERNANDES DE SOUZA	2.402,42
1001307	MARCOS FERNANDO DE LIRA BRITO	5.174,38
1002363	MARCOS FERREIRA DO NASCIMENTO	1.805,11
1000472	MARCOS GENUINO DA SILVA	7.606,86
16000071	MARCOS GOBERTO BEZERRA DE LIMA SOARES	8.943,29
1002193	MARCOS GOMES DA SILVA JUNIOR	2.557,62
1000429	MARCOS JOSE DE LUNA GALINDO	24.664,01
1000866	MARCOS JOSE DOS SANTOS	15.125,68
1002151	MARCOS JOSE FERREIRA	5.938,43
10019116	MARCOS JOSE GOMES DA SILVA	6.371,29
3006282	MARCOS JOSE NASCIMENTO	2.612,65
72000009	MARCOS JOSE PESSOA TRINDADE	13.216,74
2000754	MARCOS LEITE DOS SANTOS	6.671,14
2000418	MARCOS LUCIO DE ARAUJO VIEIRA	13.600,17
13016903	MARCOS LUIZ DA COSTA	8.930,23
1000511	MARCOS LUIZ GOMES DA SILVA	7.165,90
22012547	MARCOS MARCIO RODRIGUES DA SILVA	15.425,34
1001924	MARCOS MAURICIO FERREIRA LACET	9.502,62
1000410	MARCOS MOREIRA DE BARROS	8.851,65
22018172	MARCOS PEREIRA NUNES	7.064,32
1000910	MARCOS RANGEL GUEDES PEREIRA	18.165,43
2000270	MARCOS ROBERIO MESQUITA	11.134,94
17000035	MARCOS ROBERTO FEIJO DE LIMA	5.229,38
3008126	MARCOS SANTOS FIGUEIREDO	6.080,57
10018884	MARCOS SOARES DO NASCIMENTO	6.811,68
2000599	MARCOS VALERIO DOS SANTOS RAMIREZ	10.368,97
10019748	MARCOS VALERIO TAVARES FERREIRA	18.831,23
1000606	MARCOS VENICIO COELHO DO NASCIMENTO	6.288,70
10019233	MARCOS VENICIOS MACHADO ROCHA	24.079,48
10019066	MARCOS VENICIOS MAZULO DA SILVA	11.551,74
72000184	MARCOS VINICIOS BARBI COSTA	11.235,01
17000157	MARCUS ALVES CORREIA	5.121,70
1002342	MARCUS ANTONIO DE OLIVEIRA LIMA	10.962,90
72000037	MARCUS ANTONIO DIAS DUARTE	25.377,53
2001010	MARCUS VINICIUS DA COSTA	7.533,89
1001097	MARCUS VINICIUS DOS SANTOS CARLINI	10.538,44
16000082	MARCUS VINICIUS VALE CODECEIRA	4.089,93
1002279	MARGARETH GOMES DE LIMA BRITO	2.627,53
1001241	MARIA ADRIANA DA SILVA	10.279,97
1000853	MARIA ANGELA CAVALCANTI RANGEL	9.576,48
22016874	MARIA ANTONIA DE SOUZA	2.001,90
9002838	MARIA ANTONIETA RAMOS	9.502,61

1000660	MARIA APARECIDA FREIRE DE LIRA	10.629,08
1001049	MARIA APARECIDA GOMES BARBOSA	7.702,21
1000731	MARIA BERNADETE DA LUZ ALMEIDA	10.507,68
10019446	MARIA BERNADETE M BRUTO DA COSTA	24.046,22
1001849	MARIA BETANIA MARTINS DA SILVA	4.667,63
2000492	MARIA CARDOSO LIMA DE FREITAS	6.579,93
1001851	MARIA CAROLINA ALVES DALMEIDA LINS	9.502,61
1002502	MARIA CAROLINA DE ANDRADE ROMEIRO	5.121,70
3005496	MARIA CLARA LOPES MONTEIRO	2.818,13
1001461	MARIA CONCEICAO BATISTA PEREIRA	6.482,16
40023535	MARIA CRISTINA DE MELO BORGES	11.715,81
9002121	MARIA CRISTINA G O FIGUEIREDO	16.391,97
3005360	MARIA CRISTINA MONT MOR SICILIANO	17.334,81
2001434	MARIA DA CONCEICAO DOS SANTOS	2.783,47
1001612	MARIA DA CONCEICAO PEREIRA LUCENA	4.558,64
70002592	MARIA DA CONCEICAO PESSOA	2.848,51
22035971	MARIA DA GRACA FERREIRA LIMA	6.887,80
2000842	MARIA DA PIEDADE ROCHA	6.478,21
10019514	MARIA DA RESURREICAO C RIBEIRO	9.199,49
72000050	MARIA DALVA PESSOA DUTRA WERDERMANN	5.973,26
1002083	MARIA DANIELLA FERREIRA DA SILVA	2.606,04
1000440	MARIA DAS GRACAS C M CARVALHO	5.213,37
10019244	MARIA DAS GRACAS DE SANTANA MUNIZ	10.381,30
10019504	MARIA DAS GRACAS SANTOS MARINHO	10.381,30
1000923	MARIA DE FATIMA F DE ALLAN FONSECA	11.902,11
10019180	MARIA DE FATIMA LIBONATI DE AZEVEDO	8.811,75
1001242	MARIA DE FATIMA PEREIRA MACIEL	7.858,33
2000497	MARIA DE FATIMA SILVA TANURE	6.871,40
1002377	MARIA DE FATIMA VALENCA VILA BELA	2.182,34
9002092	MARIA DE LOURDES FONSECA BORGES	3.311,08
1002350	MARIA DE LOURDES LEITE ALVES LOPES DE MELO	5.343,27
9002495	MARIA DE LOURDES REGO COSTA	6.733,30
1001983	MARIA DO CARMO FERREIRA CORCINO	7.626,22
1000661	MARIA DO SOCORRO GOMES DA SILVA	6.563,14
1000918	MARIA DO SOCORRO LYRA E SILVA JONES	10.677,68
2001805	MARIA EDUARDA DE OLIVEIRA FONSECA	1.629,34
1000998	MARIA ELIZABETH ELOI GARRETT	10.258,05
1002036	MARIA EMILIA GUIMARAES DE LIMA	2.981,18
2001689	MARIA ESTER GARCIA DINIZ	7.626,22
17000031	MARIA EUGENIA FRASSY FEIJO	6.572,78
2001866	MARIA FERNANDA BARBOZA	1.610,16
17000153	MARIA GABRIELA COIMBRA LOU PEREIRA	8.042,31
1001354	MARIA GORETE ARAUJO J DE CARVALHO	14.056,77
10022081	MARIA GORETTI MEDEIROS URBANO SILVA	5.427,69
10019435	MARIA HELENA JATOBA DE GARCIA	33.410,07
1001551	MARIA HELENA RIBEIRO SA MACEDO	18.127,43
1002152	MARIA HELENA SOUZA CASTELLAR	5.026,67
1002551	MARIA HELENA TAVARES DA SILVA	6.186,53
1000917	MARIA HELENA VIEIRA DE ANDRADE	9.909,15
9002032	MARIA ISABEL DE VILHENA PARREIRA	15.503,07

2000347	MARIA ISABEL DOS SANTOS MAIA	7.626,22
1002066	MARIA IZABELLA T VIRGINIO DA SILVA	4.929,30
1000933	MARIA JOSE DE FATIMA LIRA	8.580,77
10019510	MARIA JOSE FAUSTINO OLIVEIRA	11.710,61
1001547	MARIA JOSE GOMES P DE OLIVEIRA	10.106,46
1002352	MARIA JOSE SOARES DE OLIVEIRA	2.553,98
15000138	MARIA JOSEANY DE MOURA VITORIA	2.388,97
10019241	MARIA JOSELIA MARIANO NOBREGA	7.065,23
2000352	MARIA LAURA BRESCIA ABREU	8.579,06
1001143	MARIA LUCIA BEZERRA DA SILVA	8.812,82
2000741	MARIA LUCIA SILVEIRA	8.949,47
1001211	MARIA LUCRECIA DAMASIO COSTA	10.497,82
10019513	MARIA LUIZA DE LIRA	10.373,37
9001730	MARIA RAQUEL NOGUEIRA DE RESENDE	10.909,94
1001992	MARIA RENATA LEITE MONTEIRO	4.204,55
10019466	MARIA TEREZA DE VASCONCELLOS COELHO	17.028,46
1002004	MARIANA BEZERRA MENDES	2.691,00
2001876	MARIANA DE FREITAS SILVANO	1.610,16
16000168	MARIANA DE SOUZA ALVES MEIRELES	1.610,16
9002899	MARIANA DOS SANTOS FERNANDES	4.986,15
1002146	MARIANA DUGERO MARCELINO	4.271,31
2001791	MARIANA SOCORRO CUNHA COSTA	1.637,20
1002490	MARIANE SOBRAL AFONSO FERREIRA	5.121,70
1002421	MARIANGELA DA SILVA SIMOES	4.518,14
16000131	MARIKO DE ALMEIDA CARNEIRO	10.962,90
2001528	MARILDA TEIXEIRA SILVA	2.141,90
2001276	MARILENE MOREIRA DOS SANTOS	6.806,46
1001682	MARILIA VIRGOLINO DE OLIVEIRA	5.151,04
22023379	MARILIO FONSECA MOTTA	8.336,08
10019478	MARILTON DE FREITAS UCHOA C JUNIOR	10.365,26
2001529	MARINA VIANA ASSIMOS	2.347,35
1001418	MARINALDO DA SILVA MATIAS	12.422,72
1000734	MARINALDO JOSE ALVES DA SILVA	13.366,41
1000108	MARINEIDE SANTOS DE ANDRADE	7.168,79
2000672	MARIO AMARAL BALSAMAO FILHO	7.833,04
1002318	MARIO CORDEIRO DE MORAIS	2.342,93
1001309	MARIO CORREIA DA SILVA	15.768,21
70001872	MARIO CRISTINO	2.659,27
9002781	MARIO ELDO SIQUEIRA LIMA	13.454,16
9002485	MARIO MARQUES ALCOFRA NETO	5.490,07
9002788	MARIO MOTTOLA	9.502,61
10018639	MARIO PERES DA SILVA FILHO	3.860,12
10019463	MARIO PORFIRIO DA SILVA MIRANDA	20.148,17
2001296	MARIO RAPOZA DE SOUZA	4.325,83
1001425	MARIO ROBERTO LIMA PEREIRA	8.061,74
1001431	MARIO SERGIO ALVES DA SILVA	8.072,69
1000160	MARIO VALENTIM NEVES	6.189,59
2000792	MARISA DE OLIVEIRA MARZANO GONCALVE	11.280,60
1000946	MARISE VIANA SOBREIRA BRAZ DA SILVA	12.764,36
1001351	MARISTELA CRISTOVAO DE SOUZA	11.405,80

9002452	MARISTELA DE BRITO WOLF	4.743,50
10019070	MARIVALDO BATISTA DOS SANTOS	13.129,07
1001244	MARIZA GOMES CAVALCANTI DA SILVA	11.114,76
1001352	MARIZE FERREIRA DA SILVA	8.160,67
2001446	MARKENIO DUTRA	2.514,72
2000992	MARKNAIR GONCALVES	3.876,25
2001721	MARLHON AMANCIO CRUZ GONCALVES	3.242,04
2001530	MARLHON FRANCISCO COELHO	2.355,47
1001178	MARLON VICENTE ALVES FERREIRA	11.339,47
9002863	MARLY DALATE SILVA ARAUJO	2.440,43
2000745	MARTA INES LIMA	3.498,64
1001245	MARTA LUCIA DA COSTA SILVA	4.812,55
10018845	MARTHA GORETT MARCOS S DE EMERY	10.690,75
10019429	MARTHA MARIA MARTINS GOMES MAFRA	15.975,99
2000815	MARZANE LAUAR SANTOS	9.339,30
10019593	MASSAYUKI TANAKA	18.576,23
2001855	MATEUS ACERBI SANTOS	1.610,16
2001816	MATEUS RAFAEL GASPAR PINHEIRO	1.610,16
16000139	MATHEUS ALVES DE OLIVEIRA SOARES	11.081,88
2001531	MATHEUS ALVES DOS SANTOS	2.338,07
2001532	MATHEUS CLAUDIO MOURA NEVES	2.327,62
2001736	MATHEUS DA CUNHA DEL BOCCIO	3.242,04
2001921	MATHEUS SILVA LEAO	1.610,16
3008268	MAURICIO ACCIOLI DA SILVA	4.731,16
10018779	MAURICIO BATISTA DA SILVA	5.437,07
1001839	MAURICIO CANDIDO DOS SANTOS	7.035,21
2001435	MAURICIO CESAR DURANS REIS	3.131,39
2000302	MAURICIO DE OLIVEIRA	11.343,50
9000629	MAURICIO DE SOUZA RODRIGUES	9.824,55
40026612	MAURICIO FLORENTINO CORDEIRO	28.594,47
1001422	MAURICIO JOSE DE LIMA	9.219,40
1001646	MAURICIO MANOEL DA CRUZ	4.474,00
10019609	MAURICIO MEIRELLES MARTINS	13.376,54
3008229	MAURICIO REIS LOPES	7.896,62
2000320	MAURICIO SILVA	9.918,05
13016847	MAURILIO ANTONIO DO NASCIMENTO	4.925,38
9002862	MAURILIO FERNANDO SILVA FRAGOSO	2.405,69
1002321	MAURILIO RICARDO RODRIGUES	2.463,45
3006889	MAURO CESAR DE ARAUJO	6.323,34
9002087	MAURO DE CASTRO ANDRADE	14.784,47
72000185	MAURO GERALDO DE OLIVEIRA	9.131,13
10022250	MAURO NUNES DE OLIVEIRA	16.799,55
2000641	MAURO SERGIO RODRIGUES	11.497,96
2000580	MAURO WAGNER BRAGA	9.311,79
1001783	MAVIAEL JOSE DE ARCANJO	9.014,27
1000920	MAVIAILSON CARNEIRO DA SILVA	5.494,91
72000231	MAX BRANT STARLING	7.351,02
1001927	MAXIMILIANO E SILVA VANDERLEI	8.431,26
9002908	MAYARA AKEMI MURAI	8.433,00
1002500	MAYARA ARAUJO DO NASCIMENTO LUNA	4.986,15

2001913	MAYARA LORENA BARBOSA MAIA	1.610,16
1002578	MAYARA RENATA FERREIRA DA SILVA	4.854,40
9002896	MAYARA SUZART GOMES	3.076,12
9002955	MAYRA DE AQUINO RAMOS	3.242,04
4000438	MAYRE LUCY MOTA OLIVEIRA	12.662,60
1002282	MAYSA RODRIGUES FRAGOSO	4.419,16
1002527	MELINA RODRIGUES FERREIRA	4.399,16
1001721	MELKSEDEK JOSE ROCHA	4.395,70
1001246	MERQUIDES RODRIGUES DA PENHA	9.955,45
1002203	MESAQUE MENDES DA SILVA	2.210,96
70003189	MESSIAS PEREIRA DE LIMA	2.551,19
2001293	MICHEL ALESSANDRO BARREIROS DA SILV	4.938,45
2000989	MICHEL NOGUEIRA DE PAULA	5.582,56
2001259	MICHELE CRISTINA DE OLIVEIRA	6.265,87
16000151	MICHELE PATRICIA BEZERRA PEREIRA	2.138,71
1002266	MICHELINA DE ANDRADE VIANA EUZEBIO	4.589,65
17000142	MICHELINE HOHLENWERGER DE SOUZA	11.455,64
2001177	MICHELLE APARECIDA VIRGULINO FIGUEIREDO	5.504,87
70003434	MIGUEL ANGELO NONATO	3.034,21
1002298	MIGUEL ARCANJO DE OLIVEIRA	2.191,96
2001680	MIGUEL DA SILVA MARQUES	18.029,99
2001064	MIGUEL DINIZ MACIEL	5.729,85
2000777	MIGUEL PEREIRA DOS SANTOS	7.589,35
1000724	MIGUEL RUDEX CIPRIANO	10.762,16
2001033	MILENE MICHELLE DOS SANTOS	7.008,85
9002885	MILLENA OLIVEIRA DIAS DE JESUS	4.986,15
2000581	MILTON CARLOS PEREIRA	7.129,61
9000884	MILTON TEIXEIRA FILHO	7.824,68
72000168	MILTON TORRES MARTINS DOS SANTOS	18.097,67
2000528	MILVIO DE OLIVEIRA	8.502,90
1001524	MIRIAM CORREIA SILVA ARAUJO	4.824,11
1000381	MIRIAM CRISTINA MACHADO DE CARVALHO	3.968,90
1002089	MIRIAN CAROLINA SOARES GOMES	5.672,92
1002080	MIRIAN LIMA VILELA	2.988,27
1001756	MISAEEL BARBALHO DE ANDRADE FILHO	7.209,07
2001831	MISAEEL MARCOS DA PAIXAO	1.610,16
1000622	MIZAEEL SANTOS DO AMARAL	7.666,05
2001071	MOACIR APARECIDO DE BARROS	9.249,82
10018880	MOACIR DO NASCIMENTO FILHO	8.381,55
3008233	MOACIR DOS SANTOS LIMA	6.278,42
10019560	MOACIR MARIA DA SILVA FILHO	10.871,14
1000741	MOACYR MARIANO DA SILVA	11.947,36
30006449	MOEMA BARBOSA LOPES	13.713,34
2001911	MOEMA DA COSTA CARVALHO	1.610,16
1000493	MOISES ALVES DA SILVA FILHO	10.290,96
1001884	MOISES BARROS DOS SANTOS	5.816,72
1002056	MOISES BELTRAO CABRAL	4.580,52
16000029	MOISES DA SILVA COSTA	3.704,28
1000601	MOISES FRANCISCO DA SILVA	13.037,17
1002427	MOISES JOSE DE SANTANA	2.191,96

3008206	MOISES JOSE DOS SANTOS	5.619,99
1001360	MONICA CRISTINA SANTOS VERCOSA	11.342,14
1000758	MONICA DE MIRANDA MARANHÃO FERREIRA	11.982,72
1001454	MONICA MARIA CANTINI RIBEIRO	10.381,30
9002453	MONICA MEIRELLES PINTO	13.618,26
1002530	MONICA OLIVEIRA DE HOLANDA	10.962,90
2001533	MONICA OLIVEIRA GUIMARAES	2.355,47
9002450	MONICA QUEIROZ RAMALHO	12.531,93
9001810	MONICA WERNECK MACIEL	17.592,09
17000098	MORGANA LINS DE MORAES PAES PINTO	3.973,72
10022407	MOZART LEITE DE QUEIROZ	7.610,09
3008131	MURILO FIGUEIREDO CARDOSO	5.474,75
2000954	MURILO MOURA DE CARVALHO	5.192,78
9002493	NADIMARCIA TAVARES AREAS BOSQUE	7.878,65
1002332	NADJA CRISTINA DE OLIVEIRA SOUZA NOBLAT	4.502,90
10022079	NADJA MARIA DE ALCANTARA DA SILVA VASCONCELOS	5.352,71
2001770	NAIARA DIOGO DOS SANTOS	3.242,04
1002423	NAILDO CANDIDO DA SILVA	5.410,56
1002378	NAMAN GOMES DE MELO	2.472,30
3008222	NAPOLEAO FERREIRA	6.447,19
2001481	NARA ANTONIA SILVA RIBEIRO	9.502,61
9002498	NARA ENI PACHECO DE SIQUEIRA	9.905,63
10018237	NARCISO RAMALHO DOS SANTOS	3.150,75
70002105	NASSER MOHAMAD	6.852,34
15000172	NATALIA CRISTINA SOARES DOS SANTOS PIRES	4.854,40
2001192	NATALIA DE CASSIA MOREIRA	6.456,16
1001833	NATALIA KLECIA LIMA SOUZA	5.163,21
1002393	NATALIA MARIA NASCIMENTO COSTA	2.141,90
1002068	NATALIA TALITA S M DE OLIVEIRA	2.403,78
1000311	NATALICIO LUCAS DE ALMEIDA FILHO	11.544,41
16000141	NATALY ALVES DE HOLANDA	2.227,01
23702067	NATAN PEREIRA DA SILVA	5.077,30
1000941	NATANAEL DA SILVA JUNIOR	9.513,42
1001037	NATANAEL GALDINO COUTINHO	8.497,07
1002267	NATASHA ROCHA FRANCESCHINI	2.147,56
2001905	NATHALIA FAGUNDES DE ULHOA	1.610,16
9002910	NATHALIA LAMAS FERREIRA	8.496,74
9002962	NATHALIA TEIXEIRA GASPAR NETO	4.854,40
2001702	NAYARA CAROLINA PEREIRA DA SILVA ALVES	1.725,33
1001644	NAYLOR ANTAS PEREIRA	4.668,29
2000634	NAZARENO LUIZ DE SOUZA	3.709,33
1000804	NECY ANANIAS DA SILVA	9.368,03
1000646	NEEMIAS DA SILVA COSTA	12.991,40
3008216	NEI DA SILVA ARAUJO	7.190,97
25039259	NEI MIGUEZ	4.168,59
2001126	NEILIANE CARVALHO COUTO	2.551,51
10019210	NEILTON BARROS DE SOUZA	9.122,68
1001442	NEIVALDO LUIZ DO NASCIMENTO	11.460,68
70001261	NELCI COSTA	3.527,65
1001943	NELIO ANTAS PEREIRA	9.947,04

2001893	NELMARA INES SANTOS CORDEIRO	1.610,16
2001283	NELSIANE GUIMARAES FONSECA	7.343,60
2000968	NELSON CIRILO DE SOUZA	6.679,53
1000412	NELSON DE ALMEIDA LIMA JUNIOR	13.617,10
1001751	NELSON FERREIRA DE ALMEIDA FILHO	6.470,07
9002084	NELSON GAIÃO DE QUEIROZ	22.663,36
70001995	NELSON GONCALVES PASSOS	8.053,01
10019808	NELSON HELENO DUARTE	10.559,89
70002271	NELSON JORGE DA CUNHA FILHO	3.425,94
1002568	NELSON JOSE DA SILVA	2.786,44
1001343	NELSON LUCIANO DA SILVA	8.129,01
25037069	NELSON LUIZ BARBOSA	4.405,93
1001714	NELSON MELQUIADES DE LUNA JUNIOR	3.545,77
1000574	NELSON SOARES DA PAZ	6.028,93
70002145	NEMESIO SOARES SANTOS NETO	7.973,67
1000238	NESTOR AUGUSTO GIBSON NETO	16.413,46
10019319	NEUSA MARIA DA CUNHA COUTO SILVA	10.381,30
2000520	NEWTON DE SOUZA ROCHA	6.248,39
70001998	NEY DE FREITAS LOUREIRO	5.138,58
2001536	NEYLIA MACHADO DE MELO LOPES	2.327,62
17000097	NEYRDE DE SOUZA MENDONCA	7.626,22
15000140	NICOLAS DE LIMA VERDE DA SILVA	8.433,00
9002943	NICOLAS FARIAS JARJOUS	2.988,27
1002292	NIDOVAL ARAUJO DE VASCONCELOS	2.661,83
10019509	NILDETE DE OLIVEIRA PINHO	10.642,25
2000707	NILMA ALVES LIMA	10.090,42
9001230	NILO EDUARDO MOREIRA DA SILVA	26.122,94
10019366	NILO TAVARES DE MIRANDA NETO	30.124,94
25043394	NILSON DE JESUS	4.848,82
1000711	NILSON DE SOUZA MACEDO	4.643,25
25044503	NILSON DRUMOND CABRAL	5.499,47
9002732	NILSON JOSE GASPAR	3.214,71
2001426	NILSON LIMA DE AZEVEDO	3.196,15
2001377	NILSON RAIMUNDO DA SILVA	4.725,89
70002142	NILTON ANTONIO RODRIGUES DOS SANTOS	5.990,35
1000586	NILTON BEZERRA DE VASCONCELOS	7.334,97
1000725	NILTON CESAR ALVES PEREIRA	10.545,32
17000211	NILTON DE CARVALHO JUNIOR	10.962,90
10018888	NILTON HELENO DUARTE	9.707,51
2000459	NILTON MIRANDA	9.979,32
2000665	NILTON RODRIGUES MUNIZ	11.520,09
1001834	NIRALDO OLIVEIRA DA SILVA JUNIOR	4.453,70
1000874	NIVALDO DE LUCENA BARBOSA FILHO	11.210,56
3007230	NIVALDO DIAS DE CARVALHO	3.558,17
1001310	NIVALDO FRANCISCO SANTOS	7.974,83
1002006	NIVALDO PIMENTA DA FRANCA	2.276,26
70002168	NIVALDO SEBASTIAO BENFICA SERRA	6.087,20
15000167	NIVALDO SOARES DA SILVA NETO	2.093,20
2000272	NIWALDO DE PAULA GONCALVES	10.970,14
1001337	NIZETH ANDREA MORAIS DANTAS	10.079,03

1001921	NOBERTO AMORIM DE ARRUDA FILHO	4.371,65
1000590	NOE JOSE DE SANTANA	6.651,88
Matricula	NomeFormatado	
1000450	NORBERTO MARQUES PEREIRA	11.162,24
3006494	NORBERTO SOARES DOS SANTOS	6.971,82
10018747	NORMANDO DEMESIO DE SOUZA	7.261,69
2000816	OCTACILIO PATRICIO DE O. FILHO	6.820,11
1002558	ODILON DANTAS DA SILVA NETO	3.088,01
10018924	ODILON TENORIO DE BRITO NETO	10.353,37
1000964	ODILSON LIMA DA SILVA	10.898,15
70002017	ODIR FERRAZ DE CARVALHO	7.128,88
1000413	ODON PORTO DE ALMEIDA JUNIOR	13.752,27
3006140	ODUVALDO LUIZ RODRIGUES	2.736,24
1000430	OLBERT JOSE MAIA BEZERRA	3.597,60
1002053	OLDAIR SALES	3.449,03
1001311	ONEZIMO FERREIRA PINTO	16.375,11
1001007	ONILSON MIGUEL RODRIGUES	12.372,46
1001660	ORLANDO ARAUJO PEREIRA JUNIOR	4.546,58
25042719	ORLANDO BARBOSA DE ASSIS	9.459,38
2000618	ORLANDO BATISTA DOS SANTOS	7.285,18
9002776	ORLANDO CARLOS JUNQUEIRO	3.268,61
17000141	ORLEANES DE LIRA PAES ANGELO	9.502,61
10019332	OSCAR JOSE MENDES VIANA DE SOUZA	4.100,75
1001784	OSEAS PEDROSA DOS SANTOS	5.280,07
2001015	OSIAS PAURA OLIVEIRA	4.067,64
9001672	OSMAR MOREIRA EMMERICK	14.366,97
1001514	OSVALDO BATISTA DO NASCIMENTO	6.833,45
1002164	OSVALDO FERREIRA DA SILVA JUNIOR	3.887,34
9002026	OSVALDO LUIZ DOS SANTOS	3.066,83
1001723	OSVALDO MARINHO DOS SANTOS NETO	5.375,30
70000306	OSWALDO JOAO ANTONIO	3.048,55
9001366	OSWALDO MOSS BARROSO	22.640,69
10017973	OTACILIO JUNIOR DE LEMOS	12.180,35
10018974	OTAVIO AUGUSTO MUNIZ PACHECO	26.776,22
1002144	OTAVIO CANDIDO DA SILVA FILHO	5.481,57
1002338	OTAVIO VALENCA DE ARCANJO	1.939,12
16000062	OTHOMAGNO VIEGAS DOS SANTOS	11.144,63
1001468	OZIAS VIEIRA DA SILVA	6.444,16
9002918	PABLO CASAIS MOREIRA	4.986,15
2001783	PABLO HENRIQUE RAMOS DE AZEVEDO	3.242,04
2001793	PABLO SAMUEL PISSARRA DE CASTRO	1.629,34
2001171	PABLO SOUSA PINHEIRO	6.283,49
9002889	PAOLA BRAZ OLIVEIRA	10.970,13
1002051	PAOLA FRASSINETTI SALGUEIRO GONDIM	6.404,72
1000788	PASCOAL GUEDES PEREIRA	9.372,28
1002042	PATRICIA CRISTINA TORRES DE MELO	2.394,30
15000065	PATRICIA CYBELLE LIMA DE ARAUJO MARINHO	9.502,61
2001424	PATRICIA DUARTE BRINA	2.435,53
15000095	PATRICIA GURGEL BEZERRA DE MELO LOPES	11.336,66
1000763	PATRICIA MARIA SERRANO DE ANDRADE	10.070,84

2000917	PATRICIA MATIAS AMBROSIO VIEIRA	6.875,25
2000730	PATRICIA MORAIS DE CARVALHO APOLINARIA	7.692,17
1002171	PATRICIA ROBERTA TAVARES DE SOUZA	2.258,74
9002875	PATRICIA VARGAS DA SILVA	2.712,07
2001724	PATRICK ALMEIDA CARDOSO	3.242,04
2001405	PAULA ASSIS ALVES	2.604,88
1001656	PAULA CAMPOS MONTEIRO	4.360,27
1002486	PAULA EVELYN BARBOSA RODRIGUES	5.121,70
9002892	PAULA PETERS FILARDI	9.869,14
2001167	PAULA TORRES ALVIM	7.041,06
22028601	PAULO AFONSO DOS REIS	4.021,99
70002068	PAULO AMARAL DE OLIVEIRA	6.529,63
22022703	PAULO ANTUNES DE ALMEIDA	4.160,16
2001784	PAULO AUGUSTO BITTENCOURT	1.690,41
1000008	PAULO AUGUSTO LAPA CAMPOS	9.324,23
3005070	PAULO BERNARDO AMARAL	3.383,66
1000031	PAULO BRASIL DE OLIVEIRA	9.804,80
10019785	PAULO CAMPOS DA SILVA	9.277,55
1002326	PAULO CESAR ABREU VASCONCELOS	2.482,00
9002871	PAULO CESAR BARBOSA DE MORAES JUNIOR	5.709,08
70002221	PAULO CESAR BATISTA CUNHA	6.745,29
10019795	PAULO CESAR CAMPELO MONTENEGRO	10.615,55
9002470	PAULO CESAR DE ALMEIDA FERNANDES	13.424,07
3008081	PAULO CESAR DE SOUZA	6.184,34
23075313	PAULO CESAR DO ESPIRITO SANTO	3.557,18
2001242	PAULO CESAR DO NASCIMENTO	15.601,36
3008085	PAULO CESAR MOURA	6.812,43
70002055	PAULO CESAR RIBEIRO VIEIRA	6.704,40
1000778	PAULO CESAR SENA BARRETO	13.055,57
70002201	PAULO CEZAR DA ROCHA	6.769,62
10018654	PAULO CICERO DA SILVA	10.192,89
10018697	PAULO DE TARSO DE MELO SAMPAIO LINS	6.447,22
72000223	PAULO DE TARSO MARINHO	2.380,64
1001467	PAULO DE TARSO RODRIGUES DE MOURA	5.844,36
22022884	PAULO ELPIDIO RIBEIRO	9.278,59
70002202	PAULO ENOCH LEITE	6.567,24
10022151	PAULO FERINO DOS SANTOS	8.010,90
1002379	PAULO FERNANDO DO NASCIMENTO	2.141,90
1000152	PAULO FERNANDO RIBEIRO CHAVES	13.525,42
1001367	PAULO FERREIRA DA SILVA	7.761,05
3008262	PAULO FERREIRA DA SILVA	6.146,22
1001423	PAULO FERREIRA PINTO FILHO	8.009,90
1001437	PAULO GERMANO ALVES	7.533,30
1002322	PAULO GERSON BARBOSA DA SILVA	1.686,13
1002356	PAULO GOMES BOA VISTA JUNIOR	10.962,90
1002299	PAULO GUALBERTO DE SA NETO	5.176,60
10019198	PAULO GUILHERME SIQUEIRA DE ALMEIDA	27.165,66
72000178	PAULO HENRIQUE DE AZEVEDO MORAIS	9.691,64
2001646	PAULO HENRIQUE DE OLIVEIRA	2.274,70
2001045	PAULO HENRIQUE GUIMARAES SIQUEIRA	4.569,87

2001874	PAULO HENRIQUE SOARES DE SALLES	1.610,16
3008204	PAULO JERONIMO MORAES DE ALMEIDA	7.175,95
70002070	PAULO JORGE JERONIMO BORGES	6.697,30
16000152	PAULO JOSE DE MELLO BARRETO	15.938,81
1000341	PAULO LINS DE ALBUQUERQUE LIMA	4.550,55
25038174	PAULO LUCIO JOSE MARTINS	4.263,90
1001377	PAULO MARQUES FERREIRA	10.708,69
1001333	PAULO PRAZERES SIMOES	6.946,50
1002394	PAULO RAFAEL NUNES DE BARROS	3.039,84
2001872	PAULO RENATO BRAGA CAMILO	1.610,16
1000205	PAULO RICARDO MARTINS C DOS SANTOS	16.954,10
2001378	PAULO ROBERTO AGUIAR LOPES	5.472,74
17000135	PAULO ROBERTO BORBA LEITE	7.745,20
2001047	PAULO ROBERTO CARCAVALLI DE SOUZA	6.732,54
3007866	PAULO ROBERTO CORREA GAIO	3.076,49
17000179	PAULO ROBERTO CORREIA DO NASCIMENTO JUNIOR	5.279,94
70003267	PAULO ROBERTO DA SILVA	2.898,93
9002733	PAULO ROBERTO DA SILVA MONCAO	4.111,43
10018922	PAULO ROBERTO DE BRITO	8.809,87
70001791	PAULO ROBERTO DE MATTOS REGO	3.406,76
2000545	PAULO ROBERTO DE RESENDE TEIXEIRA	10.259,52
2001600	PAULO ROBERTO DE SOUZA DO NASCIMENTO	2.260,88
10019350	PAULO ROBERTO DO REGO B ALMEIDA	10.381,31
70002056	PAULO ROBERTO FERREIRA	4.320,01
1001213	PAULO ROBERTO FRANCA	13.056,84
20702070	PAULO ROBERTO GUIMARAES	2.378,15
9002784	PAULO ROBERTO MENEZES DE SOUZA	3.512,94
16000170	PAULO ROBERTO NUNES DE SENA	2.919,65
9002734	PAULO ROBERTO PEREIRA	4.889,35
22614370	PAULO ROBERTO RABELO	8.164,99
9001970	PAULO ROBERTO SOUZA COELHO	13.171,07
10017955	PAULO ROBERTO URBANO DA SILVA	12.074,53
25039143	PAULO RODRIGUES ALECRIM	4.861,34
70002016	PAULO RODRIGUES ROSA	6.697,30
1000854	PAULO ROGERIO ALVES PEREIRA	9.502,62
1001350	PAULO ROGERIO DE AGUIAR GUIMARAES	12.547,48
2000982	PAULO ROGERIO FERREIRA	6.737,69
1000332	PAULO ROMERO DE SOUZA	10.459,79
2000614	PAULO SCHUBERT GOMES	11.727,24
2001308	PAULO SERGIO ALVES DE SOUZA	5.772,38
22024084	PAULO SERGIO DE LIMA	5.040,11
2001573	PAULO SERGIO TEIXEIRA OLIVEIRA	2.355,47
1000431	PAULO SILVEIRA DO NASCIMENTO FILHO	8.846,60
25042728	PAULO VEIGA DE OLIVEIRA	4.725,06
3006977	PAULO VICENTE GONCALVES DA SILVA	3.350,95
2001209	PAULO VINICIUS LOPES DE SOUSA	5.053,93
90004789	PEDRO AUGUSTO CAVALCANTE DA SILVA	12.764,51
1002591	PEDRO AUGUSTO CAVALCANTI DE ANDRADE	7.626,22
9800194	PEDRO AUGUSTO CUNTO DE ALMEIDA MACHADO	2.512,26
72000199	PEDRO AUGUSTO HOMEM DE CARVALHO	10.597,53

16000134	PEDRO AUGUSTO SILVA SABINO DE FARIAS	8.433,00
9002735	PEDRO BARBOSA TOMAZ	3.266,53
2000376	PEDRO CARLOS DE SOUZA	6.398,96
2000659	PEDRO DONIZETTI DOS SANTOS	7.851,69
25043160	PEDRO EDSON DA SILVEIRA	6.571,03
16000132	PEDRO FELIPE DE OLIVEIRA MONTEIRO	8.433,00
1000125	PEDRO FIDELIS GOMES	7.464,07
1001132	PEDRO FRANCISCO DA SILVA FILHO	7.682,64
10018547	PEDRO GOMES DE OLIVEIRA	18.869,28
2001854	PEDRO GONCALVES DE SOUZA JUNIOR	1.610,16
13016593	PEDRO GONZAGA FILHO	8.592,99
2001888	PEDRO HENRIQUE ARAUJO RODRIGUES	1.610,16
2001877	PEDRO HENRIQUE CAETANO MENDES ALVES	1.610,16
1001347	PEDRO HENRIQUE DA SILVA	7.694,06
2001538	PEDRO HENRIQUE DOS REIS FRANCA	2.141,90
2001861	PEDRO HENRIQUE FERREIRA	1.610,16
2001778	PEDRO HENRIQUE FERREIRA ALVES	3.242,04
2001732	PEDRO HENRIQUE RODRIGUES BASILIO	3.242,04
2001772	PEDRO HENRIQUE TAVARES CORREA	3.242,04
2001706	PEDRO HENRIQUE VAZ MONTEIRO	1.618,87
1002028	PEDRO JANILSON FARIAS DA COSTA	5.366,57
2000416	PEDRO LUIZ DELFIN	10.907,81
22042047	PEDRO PACHECO VIEIRA	5.883,71
9002890	PEDRO PAES LEME FERNANDES VEIGA	5.105,13
3008104	PEDRO PAULO CALDEIRA DOS SANTOS	6.614,09
2001564	PEDRO PAULO CARDOSO MATOS	2.141,90
10022212	PEDRO PEREIRA DOS SANTOS	12.082,35
1000432	PEDRO SERGIO DE MELO BEZERRA	4.621,42
9002119	PEDRO VICTOR NORONHA RENAULT	23.040,32
2001802	PEDRO VINICIUS APOLINARIO	1.623,23
3005195	PERICLES MONTEIRO DE FREITAS	9.937,03
1002094	PETER RODRIGUES DA SILVA	3.135,67
1002327	PETRONIO DE MOURA BARBOSA	2.261,63
2001740	PHILIPPE ROCHA NARDIM	3.242,04
1001945	PHILLIPE STEFANE DE QUEIROZ PONTES	9.848,48
70003149	PIERRE DE SOUZA ALVES	3.085,38
1001340	PLINIO DE CASTRO MARINHO	10.467,82
1001951	PLINIO LEONARDO NUNES DA SILVA	9.382,50
2001878	POLIANA FERREIRA GOMES	1.610,16
1001901	POLLYANE BERNNA NERY BARBOSA LEITE	8.019,87
10019559	POMPEU ALEIXO NETO	10.602,68
1002207	PRISCILA CLAUDIA SANTANA DA SILVA	2.782,08
16000136	PRISCILA ELIDA DE MEDEIROS VASCONCELOS	8.433,00
2001722	PRISCILA ROSA LEMOS	3.242,04
1002535	PRISCILA SANTOS QUEIROZ	5.121,70
16000109	PRISCILLA CARLOS CAMPOS REZENDE	9.952,42
1002592	PRISCILLA SARAIVA MOTA	7.626,22
1001772	QUEZIA CORDEIRO DE LIMA	4.709,73
1001780	RAFAEL ALVES TEIXEIRA	11.806,20
2001539	RAFAEL ANTERO ESTEVAM	2.327,62

1001616	RAFAEL COSTA MENDES	5.228,88
1002312	RAFAEL DE LIMA GOMES	1.820,14
1002483	RAFAEL DINIZ TOSCANO DE LIMA	10.333,52
2001327	RAFAEL DOS REIS BARBOSA	2.485,90
2001655	RAFAEL EBENEZER DA SILVA SANTOS	2.393,68
16000157	RAFAEL EDUARDO FERREIRA	10.962,90
16000147	RAFAEL FELIX DA SILVA FERREIRA	1.827,75
1001624	RAFAEL FERREIRA DANTAS SANTOS	5.234,12
2001668	RAFAEL FRANCISCO DUARTE AFONSO	2.212,18
1002195	RAFAEL LEONARDO DOS SANTOS LIRA	2.459,02
1002357	RAFAEL LIMA DA SILVA	2.912,11
9002501	RAFAEL LUIZ DURAES DE SANT ANNA	14.489,83
9002879	RAFAEL MARQUES DE ABREU DE SOUZA	8.123,24
2001691	RAFAEL OLIVEIRA MOREIRA	1.725,33
1002499	RAFAEL PEPE DE CARVALHO	10.962,90
1002565	RAFAEL PESSOA COELHO DE ALBUQUERQUE	3.008,28
1002404	RAFAEL RODRIGUES DE MELO	2.108,88
9002919	RAFAEL ROSA PEREIRA	8.433,00
16000148	RAFAEL SILVA DE OLIVEIRA	1.647,62
2001300	RAFAEL SILVEIRA BARROCAS	5.314,69
9002921	RAFAEL TEIXEIRA CHAVES	8.433,00
9002870	RAFAELA AZEVEDO DE SANTANA	7.626,23
2001410	RAFAELA RESENDE DE OLIVEIRA SANTOS	2.802,06
17000158	RAFAELA VILAR OLIVEIRA LIMA	5.121,70
2000737	RAIMUNDO ALVES FERREIRA	11.180,65
2000367	RAIMUNDO BARTOLOMEU GONCALVES FRANCA	6.536,24
2000974	RAIMUNDO CALIXTO MARGARIDA	6.717,88
10022103	RAIMUNDO HELIODORO DA ROCHA BEZERRA	10.381,31
15000081	RAIMUNDO LOPES JUSTINO	7.864,71
1001531	RAIMUNDO NONATO COSTA	5.091,58
3008244	RAIMUNDO NONATO DE ALMEIDA CASTRO	7.633,73
1000554	RAIMUNDO PINHEIRO DE SOUSA	9.589,35
2001463	RALPH DE PAULA COSTA	5.675,02
1001379	RAMILSON BENEDITO COSTA	11.397,06
40020213	RAMIRO MARTINS	3.400,44
9002736	RAMIRO MELO DOS REIS	3.223,40
2001055	RAMON ABREU DO PRADO	8.344,73
2001344	RAMON AZEVEDO HENRIQUES	3.886,10
2001268	RAMON FILIPE RIBEIRO	7.234,05
2001677	RAMON RIBEIRO DE ANDRADE	2.339,27
16000121	RAMON ROCHA RODRIGUES	5.121,70
9800202	RAMON VICTOR CESAR	2.512,26
2001571	RAPHAEL GOMES DE SOUZA	2.342,70
1002242	RAPHAEL JERONIMO CABRAL DE ALMEIDA	2.374,08
15000055	RAPHAEL LEONARDO BEZERRA DE ALBUQUERQUE	9.621,59
2001901	RAPHAEL NEVES FERREIRA	1.610,16
17000181	RAPHAEL SILVA NICACIO DE OLIVEIRA	3.383,97
1001611	RAPHAEL SOUZA NEVES	6.534,09
9002898	RAPHAEL VIANNA VERAS ANTONIO	8.876,56
1002501	RAPHAELA CUNHA MACIEL DE BARROS CALDAS	5.121,70

2000953 RAQUEL ADRIANA DOS SANTOS	8.484,17
9002867 RAQUEL CRISTINE MENDES RAMOS	7.626,22
2001858 RAQUEL SILVA FERNANDES PONTES	1.610,16
1002238 RAUL GIBSON ESTIMA	2.237,68
9001100 RAUL MARCOS VASQUES	19.681,03
72000130 RAUL MAURICIO CAHET LISBOA	17.406,39
1002541 RAYANN PABLO DE ALENCAR AZEVEDO	11.153,02
72000210 RAYMUNDO ANASTACIO	14.185,11
3008062 RAYMUNDO DE LIMA SANTOS	6.521,99
72000188 RAYMUNDO RAFAEL FERREIRA	11.214,95
1002522 RAYSSA SANTOS LINO DA SILVA	2.182,34
15000141 REBECA RAMALHO DO REGO	8.433,00
1002508 REBECCA CAMILE DE ALBUQUERQUE	10.962,90
9001207 REGINA CELIA DE ARAUJO ALVES	7.891,74
72000092 REGINA HELENA ABDO SOUZA	10.920,49
10019536 REGINALDO CAVALCANTI DO NASCIMENTO	6.564,39
2001670 REGINALDO CUSTODIO JORGE	2.284,91
10019072 REGINALDO DE MENDONCA CAMARA JUNIOR	13.152,95
2000778 REGINALDO GONCALVES DA SILVA	6.082,82
2001144 REGINALDO LUCIO CAMPOS	5.596,73
1000559 REGINALDO PEREIRA DOS SANTOS	6.163,05
3006939 REGINALDO SOUZA DE OLIVEIRA	11.730,69
1002364 REGIS MATSUI	2.557,84
1001313 REGIVALDO NASCIMENTO DOS SANTOS	11.508,90
2001540 REINALDO ARAUJO COELHO	2.470,97
72000201 REINALDO DE ALMEIDA QUEIROZ	17.313,79
2001235 REINALDO EUSTAQUIO ARAUJO	13.928,07
9002737 REINALDO GOMES BERNARDO	3.532,68
70003109 REINALDO SETTE DE AZEVEDO	2.155,45
1000441 REINALDO VILAR DE ALBUQUERQUE	9.087,39
2001026 REJANE PATRICIA LINO OLIVEIRA	7.863,36
2001454 REJANE ROMUALDO PINTO	4.200,71
1001736 REMERSON DOS SANTOS	4.479,25
2001864 RENAN CAMPOS SEGANTINI	1.610,16
2001742 RENAN SOARES MADEIRA PEREIRA	3.242,04
2001376 RENATA CRISTINA BADARO ROMUALDO	4.606,39
1002536 RENATA FRAGA DE MELO COSTA	5.121,70
1002107 RENATA GYSELLA PESSOA DA SILVA PONTES	12.611,02
10018677 RENATA MARY TETI VASCONCELOS	18.012,02
1001905 RENATA NEPOMUCENO NEGROMONTE GUILLEN	7.626,22
2001173 RENATO ALVES DOS ANJOS	4.892,01
2001908 RENATO ALVES MOREIRA	1.610,16
70002355 RENATO CARLOS SILVA	7.626,23
3006896 RENATO CESAR BARBOSA	5.377,09
1001864 RENATO CORREIA ROMAGUERA	5.771,62
1000019 RENATO DE VASCONCELLOS C.B.CAMPELLO	27.613,99
2001808 RENATO FERNANDO DOS SANTOS	1.629,34
72000142 RENATO GARDINI LUCCIOLA	17.679,63
1002101 RENATO GONCALVES CARDOSO DA SILVA	2.819,11
9002813 RENATO LOURENCO MAYRINK SOBRINHO	9.502,61

2001615	RENATO PEREIRA DA SILVA	2.213,30
2000442	RENATO REIS DOS SANTOS	11.109,49
15000142	RENATO RENDRICK LIMA RODRIGUES DA SILVA	3.925,99
2001632	RENATO RIGUEIRA DE FREITAS JUNIOR	2.274,70
2000495	RENATO ROCHA CARNEIRO	14.107,78
1001375	RENILSON BEZERRA DE MORAES	11.649,38
1002177	RENNER RIBEIRO CAVALCANTE DA SILVA	2.941,70
2000274	REYNALDO ARANTES TEIXEIRA	8.565,34
2001140	RICARDO ALVES DE CARVALHO	5.311,68
2001614	RICARDO AUGUSTO ALVES CHAGAS	2.284,09
2000644	RICARDO BANDEIRA	8.245,16
3008137	RICARDO BAPTISTA DO CARMO	6.831,30
1001314	RICARDO BARBOZA DA SILVA	6.347,34
25044392	RICARDO BENEVIDES	6.366,92
2001541	RICARDO BORGES DA SILVA	2.338,07
9002671	RICARDO CEZAR BRITTO LOPES	9.502,62
9002481	RICARDO CHIPITELLI TEIXEIRA	14.579,79
9002719	RICARDO COSTA MATSUDA	6.751,95
3006044	RICARDO DAS NEVES PESSOA	2.940,82
1002346	RICARDO DE MEIRELLES MARANHÃO	1.873,75
16000144	RICARDO DE MINDELO FALCAO	1.686,13
1002576	RICARDO DE SOUZA ALMOEDO	3.980,11
1000076	RICARDO ESBERARD DE A BELTRAO	27.050,28
2000583	RICARDO EUSTAQUIO DE SOUZA TORSANI	17.091,76
1002276	RICARDO FERREIRA DA SILVA	2.499,42
10019800	RICARDO JORGE DE SOUZA COSTA NEIVA	12.723,29
1001498	RICARDO JORGE OLIVEIRA BARBOSA	3.745,81
1000062	RICARDO JOSE DE ANDRADE LIMA	13.448,33
1001930	RICARDO JOSE FERREIRA	5.036,49
1001142	RICARDO JOSE MARTINS PACIFICO	9.422,00
9002052	RICARDO KAFURI DE MENDONCA	9.510,46
3006326	RICARDO LUCAS DE ALMEIDA	4.547,78
10022099	RICARDO LUIZ CAMARA DE LIMA	9.586,42
1000818	RICARDO LUIZ DA SILVA	12.695,46
1001368	RICARDO LUIZ DANTAS SOARES	14.547,63
1000783	RICARDO MANOEL VIEIRA DE BARROS	11.272,72
3005777	RICARDO MARTINS DE MELLO	2.333,01
3006088	RICARDO MINIGUELLE	12.264,04
1000551	RICARDO MORAIS GUIMARAES	9.780,02
10019452	RICARDO MOREIRA PORTO CARREIRO	12.882,34
10019423	RICARDO MOTA SILVEIRA	8.920,25
1002562	RICARDO MOURA ALVES DE PAULA	12.497,85
13015900	RICARDO PORTELA	5.603,02
1000093	RICARDO ROCHA CARDOSO	18.818,77
1000288	RICARDO SALVINO DO NASCIMENTO	11.041,22
1000250	RICARDO SERGIO CARDIM	17.520,49
10018418	RICARDO SERGIO DE MELO	8.473,03
2000844	RICARDO SIMOES AMBROZIO	8.836,94
2001193	RICARDO TADEU GONCALVES DOS SANTOS	10.320,15
17000092	RICARDO VIEIRA MELO	5.913,84

1000895 RICARDO XAVIER DE ARAUJO	27.206,04
9001806 RILDO CAMPOS DE ANDRADE	9.633,02
1000785 RILDO CEZAR DE ALBUQUERQUE MONTEIRO	10.381,30
2001672 RILER DIAS	2.420,90
1000374 RILEY RUPERT JONES	9.641,18
1000415 RINALDO CAVALCANTI DE A JUNIOR	16.037,80
1002300 RINALDO ESTELITA LINS JUNIOR	2.355,08
1001136 RINALDO JOSE ALVES	10.228,71
1001434 RINALDO MARCOLINO DOS SANTOS	6.288,70
16000086 RINALDO SERGIO GREGORIO DE LACERDA	6.906,76
2000473 RINALDO SILVA CAMPOS	9.006,20
2001307 RIQUELME NUNES MOREIRA	5.615,11
1000114 RISOLENE MARIA DO NASCIMENTO LIMA	5.564,97
72000221 RITA DE CASSIA DE FREITAS	6.292,74
1002395 RITA DE CASSIA DE QUEIROZ OLIVEIRA	2.717,09
1000942 RITA DE CASSIA LIMA RODRIGUES	11.257,65
2001101 RITA MARIA SALGADO	2.612,27
10022216 RIVALDO FERREIRA DOS SANTOS	7.435,63
1000477 RIVALDO GOMES DO CARMO	7.215,42
1001401 RIVALDO RODRIGUES DA SILVA	11.298,48
1000466 RIVALDO TRINDADE CAMPOS	7.253,62
10018584 RIVANILDO BARRETO DA SILVA	4.564,32
1001972 RIZONANDO JOSE DA SILVA JUNIOR	7.634,37
1002589 ROBERTA LEOPOLDINA SIQUEIRA DE MIRANDA	6.672,04
10019408 ROBERTA SA BARRETO MARINHO	18.238,47
16000023 ROBERTO ACIOLI FURTADO	5.586,22
2001568 ROBERTO ALVIM MIGUEL PINTO	2.161,90
9002916 ROBERTO ASSAKURA	7.169,39
1001154 ROBERTO BATISTA DOS SANTOS	8.449,08
2000415 ROBERTO CARLOS ALVES DE PAULA	6.150,95
10019566 ROBERTO CARLOS CORREIA DE ARAUJO	5.435,27
2000426 ROBERTO CARLOS HERINGER DE OLIVEIRA	10.970,14
1000253 ROBERTO CARLOS MOREIRA FONTELLES	11.190,09
10022202 ROBERTO CARLOS SOUZA DE LIMA	9.222,35
9001293 ROBERTO COSTA DE SOUZA LEAL	21.052,65
10017794 ROBERTO COUTELO NOBREGA	11.419,18
17000050 ROBERTO DA SILVA	11.198,43
1000867 ROBERTO DA SILVA BEZERRA	12.523,49
10019648 ROBERTO DA SILVA LIRA	7.659,70
70002243 ROBERTO DA SILVA MARTINS	6.697,30
1000064 ROBERTO DE ARAUJO LEMOS	7.422,80
10019248 ROBERTO DE FARIAS SABINO	9.786,67
25044426 ROBERTO DO NASCIMENTO OLIVEIRA	7.029,61
3005108 ROBERTO DOS SANTOS MORAGAS	4.705,92
1002323 ROBERTO EUGENIO DO NASCIMENTO	11.081,88
2001811 ROBERTO FLAYMER ARAUJO	1.629,34
1000809 ROBERTO GOMES TAVARES	12.408,80
22013895 ROBERTO HALASZ	3.501,48
1000786 ROBERTO JOSE DE LIRA	9.617,51
1000676 ROBERTO JOSE VIEIRA LOPES	12.476,59

9002098	ROBERTO LUIZ DE OLIVEIRA AUGUSTO	13.454,69
1000447	ROBERTO MELO DE A MARANHAO	14.127,66
1002301	ROBERTO MENDONCA VASCONCELOS	2.209,37
1000748	ROBERTO PATU DA SILVA	8.552,87
1002001	ROBERTO PAULO DA SILVA	2.748,37
1000679	ROBERTO PAULO SANTOS DE ARAUJO	10.498,62
2001693	ROBERTO PENA MUNDIM	1.610,16
70002729	ROBERTO RIBEIRO DA SILVA	3.880,36
1000044	ROBERTO ROCHA DE SOUZA	13.882,76
10019148	ROBERTO RODRIGUES TORRES	10.945,12
70003222	ROBERTO VIEIRA DOS SANTOS	2.873,72
2000965	ROBERTO WAGNER RIBEIRO ANDRADE	7.222,09
1002008	ROBERTO WALISSON ALCANTARA	4.549,64
1000167	ROBERTO XAVIER DIAS	9.743,76
1000573	ROBERTO XAVIER DOS SANTOS	5.844,14
1000099	ROBERTSON RIBEIRO DOS SANTOS	5.014,84
10018357	ROBERVAL ANTONIO TAVARES	3.762,66
1000898	ROBERVAL GUEDES PEIXOTO	12.278,37
70002220	ROBSON ALVES DOS SANTOS	6.948,82
2000784	ROBSON APARECIDO ZEFERINO GONCALVES	7.664,71
1000588	ROBSON CYRO DE LIRA	7.579,75
1001775	ROBSON DA SILVEIRA FIDELIS	4.474,00
10019856	ROBSON DE ANDRADE BRAYNER RANGEL	10.016,96
3006321	ROBSON DE ARAUJO	4.355,56
70001789	ROBSON DE MELO	3.244,92
70001997	ROBSON DOS SANTOS	5.798,42
70002968	ROBSON FERREIRA FRAGA	2.627,09
2001649	ROBSON HERMENEGILDO	2.128,36
17000123	ROBSON JUSTINO DE SOUZA	3.903,60
2000438	ROBSON PIRES BRETAS	10.252,26
70002040	ROBSON POLICARPO REIS	6.080,22
2000411	ROBSON RODRIGUES DA TRINDADE	9.369,23
1000695	ROBSON SILVA DE AQUINO	7.074,42
22028628	ROBSON TRAJANO MACHADO	3.996,37
2001439	RODOLFO HENRIQUE DA COSTA RIBEIRO	3.196,15
25043822	RODOLFO MACHADO ALVES	6.160,40
3006112	RODOLFO PRACA DE MATTOS	15.197,64
9002920	RODOLPHO BEZERRA BARBOSA	8.551,98
2000852	RODRIGO ALVARENGA CASTANHEIRA	12.791,25
15000143	RODRIGO AZEVEDO BESERRA	8.433,00
2000845	RODRIGO BARBOSA GUIMARAES	12.537,34
2001919	RODRIGO CESAR DA COSTA RIBEIRO	1.610,16
2000468	RODRIGO CLAUDIO CRINCOLI	9.210,65
1001632	RODRIGO CONDE RAPOSO DOS SANTOS	5.425,29
2001357	RODRIGO DE ABREU VIEIRA	15.717,36
9002893	RODRIGO DE MENDONCA OLIVEIRA	9.502,61
1001798	RODRIGO FRAGOSO DE ARAUJO CAMPOS	4.593,27
1002071	RODRIGO LUCIO DA SILVA	2.496,83
1001876	RODRIGO MOURA DOS SANTOS	4.796,15
2001779	RODRIGO OLIVEIRA	3.242,04

15000144	RODRIGO PORTO CAVALCANTI DE SOUZA	5.121,70
1002241	RODRIGO ROSEVEL DA SILVA	2.575,75
16000160	RODRIGO SILVA HERCULANO	2.212,18
1002537	RODRIGO SITONIO SOUTO	5.121,70
2000516	RODRIGO TEODORO PAULINO	10.716,75
1002269	RODRIGO URVANEGIA FABBIO	2.397,25
10019211	ROGENES JOSE MARTINS PACIFICO	6.058,72
10019238	ROGERIO ATANASIO PIRES DE LIMA	11.686,01
1001715	ROGERIO BARBOSA FERREIRA	6.116,44
25043171	ROGERIO BASTOS GUIMARAES	3.725,97
22015785	ROGERIO CARVALHO DE SOUZA	7.471,02
3005093	ROGERIO CAVALCANTE PESSOA	2.880,56
2000541	ROGERIO CHANDREL APOLINARIO	10.515,18
1000992	ROGERIO DE ANDRADE LIRA	10.393,84
2000453	ROGERIO DE SENNA FRANCO	26.656,33
1002587	ROGERIO DONDA	10.970,13
1000053	ROGERIO FERNANDES BARBOSA	13.815,66
2001543	ROGERIO FRANCISCO CARNEIRO JUNIOR	2.474,45
1002543	ROGERIO GOMES LIMA DA SILVA	2.466,56
1000206	ROGERIO GONCALVES DE SOUZA	12.972,78
1001484	ROGERIO MEDEIROS DA SILVA	6.807,88
25038135	ROGERIO MESQUITA	3.545,18
13016910	ROGERIO PEDRA RICA DOS SANTOS	7.269,16
2001544	ROGERIO PRATES DE OLIVEIRA	2.345,03
70003243	ROGERIO ROSA	2.921,92
1002264	ROGERIO SILVA DOS SANTOS JUNIOR	2.826,68
1000999	ROGERIO SOUZA DE ARAUJO	15.284,43
2000275	ROGERIO VAN PUTTEN HENRIQUES	7.779,32
2001562	ROMEU ANASTACIO FERREIRA	2.338,07
2000969	ROMEU JOSE MACHADO NETO	4.212,65
2000690	ROMILDA REGINA BUENO CABRAL	9.087,46
10018903	ROMILDO FERREIRA DA SILVA	8.298,73
1000505	ROMILDO VALENTIM NEVES	7.253,62
17000085	ROMMEL GOMES LUCENA	5.114,08
9002256	ROMMEL OLIVEIRA MACHADO	19.755,88
15000145	ROMULO ANTHONY JUNQUEIRA	3.502,95
10019073	ROMULO ATHAYDE DE ALMEIDA JUNIOR	13.348,57
2000561	ROMULO CESAR APOLINARIO	10.601,02
1002340	ROMULO DOS SANTOS COSTA	2.459,31
10019223	ROMULO REGIS LINS	8.192,43
9001180	ROMULO SILVA FONSECA	6.186,53
16000135	ROMULO TEIXEIRA GOUVEIA	8.433,00
31035301	RONALD LUIZ DOTTA	5.984,97
1002396	RONALD PEREIRA BARBOSA	3.357,88
3005424	RONALDO ALVES VIANNA	3.452,03
1000777	RONALDO BANDEIRA DE MELO MENDES	10.034,87
9002708	RONALDO BARCELOS VIEIRA	3.664,50
2001628	RONALDO COSTA FELISARDO	2.301,92
9001452	RONALDO COURI DE CASTRO	21.805,34
3008215	RONALDO DA SILVA LIRA	7.812,44

2001299 RONALDO DE LIMA E SILVA	5.244,30
2000779 RONALDO EDER APOLINARIO	13.248,50
3008227 RONALDO FERREIRA DE SOUZA	6.562,76
1001033 RONALDO FIGUEIREDO DA SILVA	11.236,47
1002196 RONALDO HENRIQUE SILVA DE LIMA	4.789,82
13017188 RONALDO JOSE CARVALHO DA SILVA	7.545,68
1001619 RONALDO JOSE PRAZERES DE ANDRADE	6.649,58
9001363 RONALDO LESSA CARRAZEDO	18.892,97
1000193 RONALDO LOURENCO DE SANTANA	10.183,09
70002241 RONALDO MARQUES DA SILVA	6.525,97
3006062 RONALDO OLIVEIRA CASA NOVA	3.834,08
1001441 RONALDO OLIVEIRA DOS SANTOS	7.915,13
9001495 RONALDO RODRIGUES MARQUES	18.069,85
1001421 RONALDO SERGIO DE LIMA	11.264,20
1001606 RONALDO TARCISO DIAS	4.585,60
9002738 RONALDO TEIXEIRA DA SILVA	7.626,22
10018822 RONALDO TEIXEIRA DE PAULA	6.563,26
1000491 RONALDO WYLLAMES CORREIA SALVINO	9.237,47
1002453 RONALDO ZACARIAS DA SILVA	1.686,13
2001657 RONAN FREITAS SILVA	2.325,81
2001759 RONAN LAZARO DA SILVA COSTA	3.242,04
2001058 RONAN MARCOS LEMOS	5.096,75
1002445 RONARD BARROS E SILVA FILHO	5.912,00
2001760 RONILSON ARAUJO MENDES	3.242,04
2000645 ROOSEWELT FREIRE XAVIER	13.985,59
2001285 ROQUE GONGALVES FERREIRA JUNIOR	5.962,66
1000713 ROSA CRISTINA DE BARROS SANTOS	10.103,06
10019749 ROSALICE ALVES DE AMORIM	15.827,18
1000928 ROSALY ALVES DA SILVA	10.706,58
2000363 ROSANA DA SILVA FERREIRA	10.463,00
1001214 ROSANA LIMA DE CARVALHO	6.848,00
1001832 ROSANA MARIA DE FRANCA MELO	4.073,50
9002054 ROSANA SAMPAIO BARROSO ABDO SATER	12.844,90
3005833 ROSANGELA MULATINHO JORGE	4.269,68
70000219 ROSANGELA SOUZA MENEZES	2.823,87
10019044 ROSEANA MARIA DE AZEVEDO MACIEL	7.317,12
2001490 ROSELI APARECIDA DE MORAIS	7.626,22
3006054 ROSELI GAMBARINE LOPES	10.246,80
2000378 ROSEMARY MENDES MARTINS	3.966,14
3008094 ROSEMBERGUE BARBOSA	5.544,50
1001988 ROSILDA MARIA DA SILVA PINHEIRO	4.876,40
2000732 ROSIMAR ALVES FERREIRA RIBEIRO	9.035,06
70001713 ROSIMAR DOS REIS	3.562,03
1001477 ROSINEIDE MEDEIROS DA SILVA	7.266,21
9002185 ROSSINELIO LOPES DA FONTE	19.078,44
10019849 ROSTAND DA SILVA PEREIRA	7.574,01
17000079 ROUSELAND LIMA MELO TOBIAS	8.859,84
1002470 ROZELIA MARIA DE SANTANA ALVES NASCIMENTO	5.563,58
2001382 ROZENIR APOLINARIO GONZAGA	4.769,30
1001122 RUBEM FREITAS DO CARMO FILHO	9.136,16

1001954	RUBEM SILVA MALAFAIA JUNIOR	8.312,28
2001848	RUBENS AUGUSTO COSTA GOMES	1.610,16
31036727	RUBENS GOMES DE OLIVEIRA	4.041,26
70002191	RUBENS JOSE OLIVEIRA DA SILVA	6.427,06
40023704	RUBENS KLINK DE SOUZA	3.823,68
25041438	RUBENS PEREIRA PINTO	14.634,19
9002079	RUBENS POMPEO DE BARROS KANTO	11.281,56
9001262	RUBENS RICARDO DA FONSECA DINIZ	16.898,80
3005512	RUBENS SERGIO DE SOUSA NASCIMENTO	6.186,53
1000765	RUDSON BARROS MENEZES	7.470,42
10019391	RUDYARD MELO DE CARVALHO	20.864,15
9002912	RUI CARLOS FREITAS DA SILVA	3.695,10
9002720	RUI FERREIRA DA SILVA	3.715,66
13015731	RUI JOSE CINTRA DE SOUZA	9.866,99
10035475	RUI JUNIOR MARQUES DA COSTA	6.278,07
1001034	RUI MANOEL DO NASCIMENTO FILHO	10.584,90
72000094	RUY BRANT	13.796,63
1001818	SALOMAO DE MOURA MAIA	6.074,73
1002465	SALVADOR PETERSON DA SILVA	2.370,15
25044069	SALVADOR RODRIGUES VILARINHO	8.864,80
1000835	SALVINO GOMES DA SILVA FILHO	15.806,20
9002059	SAMIR FERNANDES AMARAL	13.347,69
1002451	SAMUEL CAPISTRANO COSTA	2.260,88
2001917	SAMUEL CORREA CAMPOLINA SALOMAO	1.610,16
1002497	SAMUEL DE SALES BARBOSA	4.986,15
2001739	SAMUEL DUQUE GONCALVES	5.208,97
15000146	SAMUEL LUIZ DA SILVA	2.279,85
1002397	SAMUEL MACEDO DOS SANTOS	2.676,08
2001280	SAMUEL SOARES DE MOURA	5.706,58
10019807	SANCLAIR CLEMENTE SANTOS	10.467,50
10019325	SANDOVAL GUEDES DA SILVA JUNIOR	9.603,99
1001888	SANDRA BATISTA DOS SANTOS	5.830,51
1000925	SANDRA CRISTINA SILVA DE ABREU	11.698,78
1000716	SANDRA DE ARAUJO BARBOSA	18.165,17
3007917	SANDRA DO CARMO JACO	7.652,77
1002172	SANDRA HELIDA CORREIA DE SALES SANTOS	2.458,04
1001355	SANDRA MARIA BEZERRA SARMENTO	12.690,22
17000101	SANDRA MARIA DE SOUZA C PIMENTEL	7.194,90
1001329	SANDRA MARIA FARIAS DE ARAUJO	11.502,43
1001746	SANDRA MARIA SANTOS HOLANDA	10.602,45
2000833	SANDRA REGINA PONCIANO	7.704,43
2000462	SANDRIAN NICOLAI MENEZES	9.238,39
10019756	SANDRO BEZERRA SARMENTO	8.289,48
2000855	SANDRO DO NASCIMENTO GUEDES	10.938,22
1000310	SANDRO ROBERTO DE AGUIAR	11.955,45
1002173	SANDRO SILVA LIMA	2.508,47
1002418	SANMYR JOSE NUNES DE SANTANA	3.089,04
2000374	SANTINO JOSE PINTO	6.324,28
2001545	SANZIO RODRIGO DE SOUZA	2.483,39
2001863	SARA DO CARMO ALVES	1.610,16

1000147 SARA VIEGAS DE SOUZA REIS	11.379,72
10019837 SARITA SOBRINHA DUEIRE COSTA	33.407,60
1000335 SAULO BARBOSA FRAZAO	10.734,12
1000017 SAULO JORDAO DE VASCONCELOS	16.981,23
2001609 SAVIO CAMPOS DE OLIVEIRA	2.338,07
1000230 SAVIO MARCOS ALBUQUERQUE ARAUJO	10.308,32
10019203 SAVIO RODEZIO AZEVEDO DE CARVALHO	26.437,02
1002512 SAVYO DOS SANTOS SOUZA	4.986,15
2001907 SCARLAT OLIVEIRA RODRIGUES	1.610,16
2001249 SEAN SILVA FERRAZ	2.650,94
70002186 SEBASTIAO ANTONIO DA SILVA	7.338,06
3008256 SEBASTIAO CORREA DE AGUIAR	3.900,99
70001013 SEBASTIAO DA CRUZ MELLO	3.320,43
70002188 SEBASTIAO DA SILVA MOREIRA	6.369,80
25038778 SEBASTIAO DIAS DA CUNHA NETO	3.632,41
4001751 SEBASTIAO DOS SANTOS	3.070,04
70003268 SEBASTIAO DOS SANTOS	2.876,66
9002740 SEBASTIAO FERNANDES DA SILVA FILHO	3.414,22
2000512 SEBASTIAO JORGE DE OLIVEIRA FERREIR	10.627,34
70002028 SEBASTIAO JOSE DA SILVA	6.333,05
3008153 SEBASTIAO MARCOS DA SILVA AMARAL	7.353,53
1000011 SEBASTIAO MARINHO DE BARROS FILHO	27.973,52
72000133 SEBASTIAO MENDES CARVALHO	12.219,51
3007987 SEBASTIAO MIGUEL VIEIRA	6.441,90
10019545 SEBASTIAO MIRANDA DE SOUZA	11.131,40
70001890 SEBASTIAO PEDRO DO CARMO	3.159,76
1000602 SEBASTIAO PEREIRA DA SILVA	8.224,37
70003159 SEBASTIAO RAMOS DA SILVA SOBRINHO	3.158,44
22022861 SEBASTIAO SIMOES DA SILVA	4.405,93
3007241 SEBASTIAO SIMOES DE SOUZA	2.138,70
70000240 SEBASTIAO TADEU SIQUEIRA	16.547,31
10018417 SEBASTIAO VALDECK ROCHA	6.963,71
3008253 SERGIO ALVES BRITO	6.253,51
3006891 SERGIO ALVES SARAIVA DA SILVA	6.159,92
2000284 SERGIO ANTONIO LEONARDI VIEIRA	9.974,47
2000276 SERGIO AUGUSTO JUNQUEIRA REBOUCAS	12.437,83
1002283 SERGIO BEZERRA DOS SANTOS	2.580,98
70002011 SERGIO CARDOSO DA SILVA	7.010,72
10019402 SERGIO CARNEIRO DE ALBUQUERQUE	25.635,75
1001610 SERGIO CESAR RAMOS	6.298,24
1000938 SERGIO CORREIA DA PAZ	13.826,42
9001153 SERGIO DA SILVA	5.851,72
1002590 SERGIO DANTAS CORREIA DE GOIS BISNETO	9.502,61
3006049 SERGIO DAS NEVES PESSOA	2.916,78
1001781 SERGIO DE ANDRADE DOS SANTOS	4.261,46
1000010 SERGIO DE ARAUJO BARBOSA	26.627,43
9002821 SERGIO DE JESUS GOMES	5.070,25
1001815 SERGIO DE LIMA FERREIRA	5.804,62
2000693 SERGIO DE OLIVEIRA	8.518,02
2000824 SERGIO EDUARDO DOS SANTOS FARIA	5.900,40

9001793	SERGIO FERREIRA NOBRE	3.996,36
3005739	SERGIO FONSECA RODRIGUES	3.984,67
3006713	SERGIO GOMES DA SILVA	3.489,49
1001432	SERGIO GOMES DE OLIVEIRA	7.250,79
70003430	SERGIO HENRIQUE MEDEIROS DA SILVA	3.779,74
40025566	SERGIO JESUS DOS SANTOS	2.935,06
10019857	SERGIO JOSE BARBOSA DE SANTANA	9.807,91
3005699	SERGIO JOSE DE SOUZA	2.844,16
1000630	SERGIO JOSE FREIRE DE CARVALHO	10.089,83
2000514	SERGIO LEONCIO	8.321,03
9002629	SERGIO LOPES	11.733,99
3006342	SERGIO LUIZ DE AZEVEDO	4.598,09
3005059	SERGIO LUIZ LEITE MAIA	3.191,07
1001317	SERGIO MARCELINO DO NASCIMENTO	12.134,82
1000063	SERGIO MARCOS ALBUQUERQUE ARAUJO	20.432,89
1001215	SERGIO MAURO CAVALCANTI C DA SILVA	9.752,85
1002239	SERGIO MIGUEL PEREIRA DO CARMO	2.405,78
1000766	SERGIO MIRANDA DE OLIVEIRA	13.463,02
10019515	SERGIO MURILO ESTEVES DE BARROS	13.683,80
70001367	SERGIO PAULO DE BRAGANCA DOS SANTOS	4.117,13
10018571	SERGIO PAULO GOMES DE OLIVEIRA	5.905,33
72000220	SERGIO PLACIDO LAPERTOSA	9.466,32
9002819	SERGIO RAMOS ARAGAO DE CARVALHO	9.502,61
1000861	SERGIO REIS SANTIAGO	8.811,13
70001468	SERGIO RIBEIRO DOS REIS	4.559,01
1001252	SERGIO RICARDO CLAUDINO PATRIOTA	10.334,79
1001253	SERGIO RICARDO DE JESUS CARVALHO	9.643,18
1000088	SERGIO ROBERTO AIRES	10.386,69
70002044	SERGIO ROBERTO BARCELLOS DA COSTA	6.704,40
2000751	SERGIO ROBERTO BIFANO	9.820,15
3006535	SERGIO ROBERTO DOS SANTOS DA SILVA	5.881,33
1000104	SERGIO ROBERTO SOARES PEREIRA	20.170,07
9800186	SERGIO SAMPAIO SESSIM	22.351,89
15000019	SERGIO SILVA DE ARAUJO	4.666,42
72000046	SERGUEN MONTEIRO DE CASTRO ALVES	5.374,39
1000035	SEVERINA SILVERIA MADALENA DE MELO	6.954,55
1000564	SEVERINO ANTONIO DA SILVA	7.571,12
3008218	SEVERINO AQUINO DE SOUZA	6.874,15
1001319	SEVERINO ARAUJO DAMASCENO	6.262,56
1000565	SEVERINO BENEDITO DE MOURA	9.247,99
10018286	SEVERINO COSME JOSE FILHO	6.632,31
1000509	SEVERINO DE ALMEIDA MOURA FILHO	10.740,74
1002099	SEVERINO DO RAMO PIMENTEL	5.209,02
10019308	SEVERINO DO RAMOS DIAS SILVA	3.141,72
25038002	SEVERINO DOS SANTOS DE OLIVEIRA	4.013,44
16000089	SEVERINO FELIX DA SILVA JUNIOR	5.949,53
1001433	SEVERINO FERREIRA DA SILVA	8.628,76
10018231	SEVERINO FIDELIS DA SILVA	14.925,74
1000462	SEVERINO GOMES DE MOURA	5.844,14
10019778	SEVERINO MOISES BARBOSA	11.890,22

1002398 SEVERINO RAMOS FERREIRA	2.610,11
1001320 SEVERINO RAMOS GOMES DA SILVA	7.916,92
10019038 SEVERINO TERTULIANO R SILVA FILHO	3.954,46
1001410 SEVERINO URBANO DA SILVA FILHO	9.754,04
1000234 SHEYLA CRISTINA P DE VASCONCELOS	10.308,32
16000127 SHIRLEY DE LACERDA SOARES	4.986,15
10022080 SHIRLEY MARIA DE OLIVEIRA RODRIGUES	5.168,28
1002469 SHIRLEY VERONICA MENDONCA GOMES	2.182,34
2000711 SIBERIA SANTANNA	8.502,38
17000100 SIDINEI MARTINS DA SILVA	7.791,82
1001169 SIDIVALDO VITAL DA SILVA	9.784,47
70002034 SIDNEI ANTONIO DE OLIVEIRA	6.697,30
2000620 SIDNEY AZEREDO RAMOS	10.449,34
10022220 SIDNEY BATISTA CARNEIRO	12.995,40
2001546 SIDNEY GONCALVES CARDOSO	2.161,90
2000900 SIGEFRENCE GONCALVES MACEDO	9.203,61
2000818 SILVANIA DAS GRACAS DUARTE	8.082,56
1001362 SILVANIA FARIAS DA SILVA	8.686,15
9002682 SILVANIA FURTADO LOURENCO DA SILVA	9.502,61
1001977 SILVANIA VIEIRA DA COSTA	5.794,80
1000433 SILVIA ROZANA ALVES DA SILVA SA	12.283,38
2001707 SILVIA SCHIAVO SIQUEIRA	1.754,13
1001713 SILVIO BARBOSA DE MELO	5.064,92
16000015 SILVIO CEZAR DA SILVA	10.895,53
9002883 SILVIO FERREIRA SILVA TORRES	2.405,69
2001616 SILVIO HENRIQUE DOS REIS	2.260,88
2000549 SILVIO LAURINDO DA SILVEIRA	10.314,30
2000452 SILVIO LOPES CALDEIRA	8.039,93
1002420 SILVIO OLIVEIRA FRAZAO	2.191,96
10022152 SILVIO PAULINO CORREIA	14.647,33
1000075 SILVIO ROBERTO CARNEIRO LEO LEIMIG	25.462,91
10018717 SILVIO ROBERTO FRANCA ARAUJO	13.718,44
16000093 SILVIO ROBERTO VERISSIMO DA SILVA	7.369,31
2001750 SIMAO PEDRO DA SILVA	3.361,02
2001414 SIMONE APARECIDA FIGUEIREDO FERREIR	3.196,15
1000749 SIMONE ARAUJO DA SOLEDADE	12.721,34
1002197 SIMONE BEZERRA DA SILVA	2.444,58
2000714 SIMONE DE SOUZA CARVALHO	9.268,09
1000119 SIMONE JATOBA CAIO PEREIRA	6.526,53
9002906 SIMONE MONTEIRO CARDOSO DE DEUS	8.433,00
2001547 SIMONE PEREIRA LEAL	2.449,49
70002045 SIRLEI DIAS DOS SANTOS	5.607,54
2001548 SOLANGE CRISTINA BARBOSA FONSECA	2.381,00
1001372 SOLANGE GULDE DE OLIVEIRA	8.515,89
2001460 SOLANGE PALHARES CHAVES GASPAR	5.830,13
9002823 SONIA CHRISTINA VALVIESSE DE OLIVEIRA	3.826,88
1001216 SONIA LUCIA E SILVA DE SOUZA	9.077,79
72000073 SONIA MARIA DE FREITAS	5.409,20
9001918 SONIA MARIA LOBO CAMPOS DE ABREU	11.568,60
25038733 SONILDO FARIAS DE OLIVEIRA	6.978,26

1000434	SORAYA BORBA VIEIRA DA CUNHA	9.051,38
16000053	SOSTENES FELISBERTO DA SILVA	4.164,81
10017554	STANLEY FORTES BAPTISTA FILHO	10.348,48
2001896	STEFAN EDBERG FERREIRA DOS SANTOS	1.610,16
2001025	STEFANE ARAUJO DE SOUZA	6.376,74
10018899	STEFILD MAXIMO DA COSTA	14.760,36
90004534	STELLA REGINA DE MORAES BARROS	17.246,82
17000056	STENIO GONCALVES BARROS	7.103,71
10019802	STENIO JOSE QUEIROZ DE BARROS	5.743,66
1001707	SUELANE MAIRA LINS MARTINS	3.581,99
2001363	SUELEN MOURA TEIXEIRA	9.502,61
9002683	SUELI ALVES DE OLIVEIRA	4.057,76
1002250	SUELI FERREIRA DE SOUZA	2.016,54
1000843	SUELI INEZ DOS SANTOS SILVA	9.892,32
9001802	SUELI REGO DE ASSIS	3.673,99
2001883	SUELLEN DE LIMA PEREIRA DA SILVA	1.610,16
1000919	SUELY CONCEICAO XAVIER DE LIMA	9.108,51
1000527	SUELY CORREIA DE SOUZA	6.101,34
10019548	SUELY SANTIAGO CARLOS	5.122,90
1002222	SUSANE BATISTA DE SOUZA	2.562,20
1001825	SUSY DANIELLY SOUZA PINTO	6.166,99
1000209	SUZANA MARIA CAVALCANTI REIS	6.862,08
9002953	SUZANA MARIA MALTA FARIA	9.502,61
1001933	SUZANNE FREITAS L DE O AMORIM	4.281,28
1002528	TACIA CAVALCANTI DA CRUZ	4.399,16
1002610	TADEU ANJOS DO AMARAL	7.626,22
17000162	TAIANE GONCALVES DE LIMA	8.433,00
15000161	TAIANNE DE LIMA GOMES	9.502,62
2001692	TALITA AQUINO DA SILVA	1.725,33
9002878	TAMIRIS DE SOUZA JOSE AMBONI	5.663,90
16000123	TAMYRIS LEANDRO DE ARAUJO	5.352,68
2001438	TANIA MARCIA ALVES DUARTE SA	9.502,61
1001054	TANIA MARIA XAVIER DE CARVALHO	5.614,74
1001445	TANIA RODRIGUES DE SANTANA	6.632,44
1001217	TANIA ZULMIRA PAASHAUS A DE MELO	12.931,46
1001686	TARCIANA BRAYNER DO NASCIMENTO	6.260,83
1002582	TARCIANA MAIA DE OLIVEIRA	4.854,40
2001601	TARCISIO HENRIQUE DA SILVA CHAVES	2.141,90
1001809	TARCISIO JOSE RIBEIRO DE MELO	5.415,32
10018472	TARCISIO NOGUEIRA DOS ANJOS	7.366,65
17000177	TARCISO FRANCELINO MOREIRA	5.173,55
1002000	TARDELLI FERREIRA DIAS	2.545,97
2001827	TARSO ANSELMO DOS SANTOS VALENTIM	1.629,34
1002384	TASSIA VALERIA DE SANTANA	2.191,96
2001859	TATIANA CAVALCANTI MOREIRA	1.729,14
2001875	TATIANA DE ALMEIDA SILVA	1.610,16
1002033	TATIANA REGINA SANTIAGO DE MESQUITA	3.055,15
9002947	TATIANE DE LIMA CALDAS DA SILVA DE MORAES	4.854,40
2001920	TATIANE RODRIGUES MELO PEREIRA	1.729,14
1001769	TATIANY SIQUEIRA E SILVA	6.635,27

9002684	TATYANA CORREA DA SILVA AZEVEDO	7.800,23
15000159	TAUAN COELHO BARROS	10.962,90
1001113	TELMA GOMES BARBOSA	4.682,06
10019380	TELMA LUIZA LOUREIRO DA SILVA	7.287,47
9002905	TEODORO QUEIROZ GUARINELLO	8.433,00
1000950	TERCILIO DOMINGOS GAMA	10.379,81
3008135	TERCIO LIMA WILLIAMES	6.206,82
9002200	TERESA CRISTINA ALVES FREIRE	12.548,02
1001357	TEREZINHA ALVES FERREIRA	4.824,11
16000178	THAIS CAROLINA NASCIMENTO DE OLIVEIRA	1.019,77
1002244	THAIS CRISTINA SOUZA DE ALBUQUERQUE	2.322,06
2001826	THAIS DE ALMEIDA MACEDO SANTOS	1.610,16
1002204	THAIS MAIA FERRAZ BARROS	2.576,47
2001304	THAIS RIBEIRO FERREIRA LIMA	6.527,62
2001801	THAIS SOARES RODRIGUES	1.629,34
1002517	THAIS VALERIA DE ANDRADE PESSOA	2.988,27
1002611	THAIS VIRGINIA DA ROCHA MELO	4.854,40
2001790	THALES SOUZA TEIXEIRA	1.629,34
2001471	THALISSON GONCALVES DE PAULA	4.907,37
2001904	THALLES LUCAS DA SILVA MARTINS	1.610,16
9002932	THALLES SERGIO CARAVELLAS SANTOS COSTA	5.513,15
1002060	THASSIA LISYS DE SOUZA CARNEIRO	2.963,62
17000196	THATIANA PEDROSO PEREIRA MONTEIRO	4.986,15
1001510	THEODORICO CADENA JUNIOR	13.277,82
25044226	THEOTONIO ROSA FILHO	6.589,01
2001143	THIAGO CESAR PINTO OLIVEIRA	5.898,86
2001674	THIAGO DA COSTA PEREIRA	2.173,17
1002125	THIAGO DE ARAUJO SOARES NEPOMUCENO	4.958,54
2001839	THIAGO DE ASSIS BENTO DA SILVA	1.610,16
17000076	THIAGO DE ASSUNCAO MOREIRA	12.497,85
17000165	THIAGO DELFINO LIMA VASCONCELOS	8.433,00
1002399	THIAGO FELIPE DE MORAIS CALADO PASCOAL	2.310,94
17000087	THIAGO FERREIRA DA SILVA	7.641,42
2001686	THIAGO LEONARDO DE ANDRADE CARVALHO	7.745,20
1001590	THIAGO LIMA DE ANDRADE FRANCA	7.286,05
1002141	THIAGO LUIZ FERREIRA MENDES	4.809,70
2001549	THIAGO OLIVEIRA JUNIOR	2.141,90
2001916	THIAGO PHILIPPE SOARES	1.610,16
1002061	THIAGO PIMENTEL DA SILVA	2.738,66
1001848	THIAGO PONTES DA MOTA	6.049,34
2001551	THIAGO SENA DE ALMEIDA	2.449,49
2001137	THIAGO SOUZA MATOS	7.629,08
9002900	THIAGO TEGLAS MUNIZ	3.671,17
1002435	TIAGO BARBOSA DOS SANTOS	2.310,94
9002868	TIAGO GOMES DE SOUZA	2.440,43
2001773	TIAGO HENRIQUE DIAS	3.242,04
2001565	TIAGO MONTEIRO SOARES	2.464,01
9002884	TIAGO NICOLA VELOSO	9.502,61
15000147	TIAGO SOARES DA SILVA	2.191,96
2001868	TIAGO VINICIUS GONCALVES PAIXAO	1.610,16

1002277 TIBERIO JOSE SOARES DE ARAUJO	10.962,90
16000166 TOBIAS TEODOSIO FRUTUOSO DE LIMA	2.127,22
17000154 TOMAS SALDANHA ROCHA FIGUEIREDO	4.986,15
1000714 TOSHIKO FUJIWARA	6.440,96
9001892 TURIANO MOSS BARROSO	19.220,11
1002369 UBERACI BARBOSA DE MOURA JUNIOR	2.957,47
10017768 UBIRACY FERREIRA DE LIMA	6.999,11
3008084 UBIRAJARA DIAS DOS SANTOS	5.891,83
70003389 UBIRAJARA MATTOS DE SANT ANNA FILHO	3.214,75
9002685 UBIRAJARA TADEU MALAQUIAS BAIA	11.806,20
9001721 UBIRATA DE OLIVEIRA COUTO	3.708,78
25043572 UBIRATAN DA SILVA FARIA	5.092,29
1000655 UBIRATAN FERNANDES DE OLIVEIRA	12.275,57
13015804 UBIRATAN GONZAGA DE QUEIROZ	9.799,10
72000164 UBIRATAN JOSE OLIVEIRA	30.740,69
17000084 UEVISON MARQUES LOPES FERREIRA	8.118,73
1000582 UILSON JOSE DE CARVALHO	9.857,60
1000667 UIRANDE DE CASTRO	5.095,28
1001476 ULISSES BRUNO	4.336,39
10019056 URIEL TACIANO DA SILVA DANTAS	10.493,66
17000036 URLEY OLIVEIRA DE ANDRADE	5.332,08
1000980 UYANK DOUGLAS FERREIRA DE LIMA	7.015,75
2001658 VAGNER CONCEICAO HORACIO	2.289,44
2001611 VAGNER DE JESUS MENDES	2.155,82
3006496 VALCELY ALVES PEREIRA	6.697,30
4001328 VALDECI GONZAGA	3.345,15
1000561 VALDECI JOSE COELHO	10.707,47
1001359 VALDECI REGINA DA SILVA	3.485,61
70002758 VALDECIR GASPAR	2.367,67
10019183 VALDECY TRAJANO DE LIMA	5.066,35
15000148 VALDEGILSON DE OLIVEIRA SILVA	3.621,93
10019448 VALDEIR DE OLIVEIRA GOMES	8.651,70
2000771 VALDEIR PEREIRA DA SILVA	6.196,54
70002617 VALDEIR PINHEIRO FERREIRA	3.083,35
30003759 VALDEMAR BANDEIRA DOS SANTOS	4.154,89
70000555 VALDEMAR DA SILVA SODRE	3.022,71
90004838 VALDEMAR RIBEIRO SILVA DOS SANTOS	4.633,15
1001384 VALDEMIR BATISTA DE LIMA	10.494,19
10022221 VALDEMIR BATISTA DE LIMA E SILVA	9.028,52
1001218 VALDEMIR FERREIRA DA CUNHA	8.401,88
3005092 VALDEMIR GERMANO DE ARGOLO	6.329,36
10019144 VALDEMIR JOSE DOS SANTOS	5.878,85
25043695 VALDEMIRO FERREIRA DA COSTA	3.950,89
10019081 VALDEMIRO JOSE DE BARROS	3.881,86
1001810 VALDENIO JOSE DA SILVA	9.190,45
10019104 VALDERY CAZE DA SILVA	6.605,69
70000637 VALDEVINO JOSE DE AZEVEDO	2.893,04
3005634 VALDIR ANTONIO DE ARAUJO	4.058,22
10019859 VALDIR BARBOSA DE OLIVEIRA	11.674,42
25041628 VALDIR DA CONCEICAO	6.856,17

10017975 VALDIR EDUARDO PEREIRA	9.941,41
1000274 VALDIR FERREIRA MARINHO	14.066,86
1000129 VALDIR FRANCISCO DA SILVA	11.424,68
40022948 VALDIR MATIAS DA SILVA	5.165,39
17000108 VALDIR NOVAES DOS SANTOS	3.827,76
1002313 VALDISON RODRIGUES CORREA	2.557,84
2000682 VALDIVINO ROCHA	8.371,30
25044104 VALDOMIRO LIMA RIBEIRO	6.445,24
2001036 VALERIA APARECIDA MOURA	5.372,13
1001837 VALERIA GOMES DE SOUZA	3.740,56
2000722 VALERIA GOMES MAGALHAES COIMBRA	9.502,61
2001906 VALERIA MARIA DA SILVEIRA	1.610,16
2000396 VALERIA MURTA RUAS	9.324,72
2000586 VALERIA PEREIRA DE OLIVEIRA PENIDO	7.061,11
9002686 VALERIA XAVIER DA COSTA	11.836,86
2000252 VALERIO PIRES VIEIRA	15.563,34
10019732 VALMI MARIA DANTAS DA SILVA	7.047,39
1002351 VALMIR ASSIS DA SILVA FILHO	2.379,24
1000508 VALMIR BEZERRA DA SILVA	8.764,44
72000077 VALMIR CASTRO COSTA	15.029,22
3005396 VALMIR DA SILVA COUTO	3.169,03
70002737 VALMIR DA SILVA SANTANA	3.086,33
17000199 VALMIR DE LIRA PAES	4.770,36
1001694 VALMIR JOSE DA SILVA	4.815,10
70002182 VALMIR PEREIRA	6.941,78
2000687 VALMIR SILVA DA FONSECA	8.774,56
3008105 VALMIR SOARES	6.830,64
9002902 VALMIR SOARES AZEVEDO	10.970,13
2000895 VALQUIRIA DOS SANTOS ANTUNES	11.482,41
1001919 VALQUIRIA MARIA DO NASCIMENTO	4.678,00
2000292 VALQUIRIA PEREIRA DE OLIVEIRA	1.686,38
1000394 VALTER AGOSTINHO DE SANTANA	10.271,02
10019775 VALTER BEZERRA DA ROCHA	11.486,53
70001876 VALTER GONCALVES	5.035,86
70002046 VALTER GOULART DE CAMPOS	5.593,77
1002157 VALTER JOSE DE SOUZA	5.895,12
2001321 VALTER MANOEL DE MACEDO JUNIOR	14.205,40
10019232 VALTER MUNIZ DE LIRA	17.090,55
25037024 VALTER PEDRO DOS SANTOS	3.499,34
3005880 VALTER RIBEIRO DA SILVA	3.747,26
2000819 VALTER RODRIGUES VIANA PIRES	6.405,22
1000967 VANDEILDO PESSOA DE LIMA	14.095,65
70000902 VANDERLEI MACHADO DA CRUZ	3.779,51
70000290 VANDERLEI PEREIRA	3.235,95
15000149 VANDESON CAMPOS E SILVA	3.877,75
2000967 VANDIR DA SILVA	5.080,53
1000376 VANDIRO PESSOA DE ALBUQUERQUE	10.940,37
2000849 VANESSA ANDRADE DE BARROS	7.739,16
1001672 VANESSA FERREIRA DE AQUINO	6.203,69
2001713 VANESSA FRANCISCA DOS SANTOS SPINDOLA	1.744,53

2000554 VANESSA MARIA DA FONSECA	8.771,05
2000351 VANIA LUCIA DA FONSECA	13.161,86
1001429 VANILSON DE LIMA E SILVA	5.944,75
1001757 VARLINDO SEBASTIAO DO NASCIMENTO SOBRINHO	5.234,24
22014519 VASCONCELLOS PEDRO DIAS	3.578,99
3008110 VAUCLIDES LIMA HENRIQUE	6.259,09
1002333 VELTON LEANDRO DA SILVA	2.233,33
9002214 VENINA NICEIA SANTOS SANTANA	7.587,39
30008053 VERA LUCIA DA SILVEIRA	7.233,71
9002081 VERA LUCIA DA SILVEIRA CALADO	12.747,16
30006454 VERA LUCIA DE AGUIAR PIRES MEDEIROS	8.796,77
1001015 VERA LUCIA DE ANDRADE DOS SANTOS	10.159,41
1000387 VERA LUCIA MACEDO NOGUEIRA	5.180,28
25041422 VERA LUCIA RADDI DOS SANTOS	3.354,31
9002687 VERA LUCIA TAVARES ALMEIDA	9.531,54
2000728 VERALDINO EVANGELISTA DO AMARAL	4.910,29
1001881 VERIDIANA PRADO DA COSTA	6.196,66
2001786 VERIDIANA RODRIGUES NEPOMUCENO DAMASCENO	3.242,04
1001504 VERONICA MARIA DE FARIAS M C MELO	5.729,60
1000191 VERONILDO JOSE FARIAS	11.187,83
1002174 VERUSKA NOGUEIRA DE MELO GOMES	2.379,24
10019068 VICENTE ALEXANDRE CARNEIRO VIEIRA	19.113,44
2000756 VICENTE DE PAULA SILVA	4.237,93
2001926 VICTOR DE SOUSA PRATA	1.610,16
2001290 VICTOR FERREIRA SANTOS	4.683,35
2001782 VICTOR FRANCISCO LARA SANTOS	3.242,04
2001928 VICTOR HUGO ALMEIDA DE OLIVEIRA	1.610,16
1002405 VICTOR HUGO BRANDAO SILVA	5.357,35
2001758 VICTOR MATHEUS TAVARES COSTA	3.242,04
9002930 VICTOR NUNES MONTEIRO GUEDES	5.663,90
2001205 VILMAR JOSE DOS SANTOS	5.813,34
25042307 VILMAR SANTANA	7.626,22
1000041 VILZA MUNIZ DE LIRA	19.720,87
1001675 VINICIUS CARVALHO DE SA	6.438,08
2001246 VINICIUS DAMASCENO SAID CALIL	12.010,94
2001165 VINICIUS DE CASTRO FIGUEIREDO	6.412,05
1002412 VINICIUS EMANUEL DE OLIVEIRA	2.043,96
9002933 VINICIUS GONCALVES DE OLIVEIRA	7.626,22
2001796 VINICIUS LARA BRAGA DE SOUZA	1.629,34
2001572 VINICIUS SANT ANNA RIBEIRO MORAES	2.345,03
2001135 VINICIUS SENA REIS	6.813,91
1001219 VIRGINIA BARBOSA ALEIXO	11.848,82
1000988 VITAL ALVES BRANDAO	8.988,17
15000162 VITOR ALCANTARA DE ALMEIDA	4.854,40
1001759 VITOR HUGO VALERIANO ALCANTARA	6.514,39
2001754 VITOR RANGEL DE MENDONCA	3.663,72
2001838 VITOR SAMUEL DE SOUSA	1.610,16
1002175 VITORIANO DIONISIO DOS SANTOS NETO	5.341,45
1002439 VIVIAN BARBOSA DE ARAUJO	4.470,67
2001288 VIVIANE GOMES DA SILVA	4.771,83

1001615	VIVIANE LIMA CRUZ DE ALBUQUERQUE	5.534,98
1002072	VIVIANE LUCENA DE ALBUQUERQUE	3.010,41
1001898	VIVIANE PEREIRA DA SILVA	3.112,48
1002436	VIVIANY DIAS GUEDES	4.399,16
1000367	VLADIMIR ALEXANDRINO DE SOUZA	16562,62
70003120	VOLUZE DE MOURA CORREIA	2891,35
40025608	VRAMIL DOMINGUES DE FARIAS	3036,15
15000150	WAGNER AMADEUS GALVAO DE SOUZA	3758,77
3007659	WAGNER BATISTA CAMPOS	3232,37
70002222	WAGNER BRANDAO NETTO	5698,43
17000174	WAGNER CORREIA PEIXOTO	10962,9
2000513	WAGNER DIAS RIBEIRO	5634,66
2001765	WAGNER FERREIRA GUIMARAES	3242,04
70002535	WAGNER FLORENTINO DA SILVA	3790,27
2000709	WAGNER FORAPANI	10449,56
2001909	WAGNER FORAPANI CLEMENTE	1610,16
3008096	WAGNER LUIZ DA SILVA BARATA	5831,09
22035850	WAGNER LUIZ TEIXEIRA ALVES	3650,14
1001735	WAGNER ROBERTO DA SILVA	9141,46
1002366	WALBER JOSE DE MOURA	2401,91
17000043	WALBERGSON DOUGLAS SILVA GOMES	4972,8
2000678	WALBERT NAVES MALACO	11024,04
1000235	WALDECY DA SILVA MARQUES FILHO	15639,93
10018734	WALDEK COSTA	10994,17
1001752	WALDEMAR SINFRONIO NASCIMENTO FILHO	6562,84
15000151	WALDEMIR MACHADO LEAO NETO	4986,15
9001906	WALDEMIR SILVA DE SANT ANNA	3953,8
3008097	WALDENES GONCALVES FERREIRA CAMPOS	6838,29
2001669	WALDINEY APARECIDO GOMES	2291,71
3008061	WALDINEY DE SOUZA MORAES	6440,47
2000565	WALDIR PEDRO FRANCO DE SOUZA	9724,43
2001552	WALISON FLAVIO COELHO	2336,9
2000428	WALKYRIA LISBOA DE SOUSA	19294,15
3005826	WALLACE CANEDO MACHADO	2935,06
2001833	WALLACE RODRIGO GOMES LUCINDO	1610,16
3008091	WALLACE WILSON B DE ALBUQUERQUE	7090,08
2001039	WALLISON DE LIMA E SILVA	4989,24
2000864	WALLYSSON RIBEIRO DA SILVA	8071,67
25044103	WALMIR DE OLIVEIRA MANHAES	5930,95
2001222	WALTECIR CARVALHO DA COSTA SILVA	6575,39
1001325	WALTER ALBUQUERQUE DE SALES	7949,26
3008071	WALTER BENJAMIN DAS NEVES	6484,47
2001622	WALTER BRENO DA SILVA COELHO	2274,8
70001505	WALTER DA ROSA FILHO	3797,87
70002179	WALTER DOS SANTOS FONSECA	6532,89
1002341	WALTER FERREIRA DA SILVA	4518,14
1001803	WALTER FRANCISCO DA SILVA	6417,2
1002595	WALTER FREDERICO NEUKRANZ	11089,11
2001421	WALTER GUILHERME MOREIRA LEITE	3315,13
2000285	WANDA DE OLIVEIRA PEGO	5789,38

9002940 WANDA MARANHÃO GRANDI RAMALHO	9502,61
2001027 WANDER ANTONIO DA SILVA	6568,08
2000927 WANDER GOMES DE OLIVEIRA	9170,09
2000684 WANDER JOSE ALVES	9790,75
3006376 WANDERLEI DUARTE NOGUEIRA	9502,61
3008254 WANDERLEI PORTELLA ESTEVES	5763,18
1001764 WANDERLEY ANDRADE DA SILVA	5880
30003756 WANDERLEY DE OLIVEIRA	3201,78
2001237 WANDERSON MACHADO HORTA	13191,34
2001586 WANDERSON NASCIMENTO DA SILVA	2355,47
1002347 WANDERSON NASCIMENTO DE SOUZA	4679
2001676 WANDERSON PENA GOMES	2393,68
1001692 WANDERSON PEREIRA DA SILVA	4521,83
17000202 WANESSA CORREIA PEIXOTO	4986,15
1002198 WANESSA DE MELO PIMENTEL	5758,16
1002437 WANESSA FIGUEIREDO FERREIRA	4402,78
2000821 WANIA RIBEIRO JARDIM	5744
25039145 WANTUIL DIAS DE OLIVEIRA	3849,24
2001553 WARLEY DE ABREU	2464,01
2001659 WARLEY MARCOS CABRAL DOS SANTOS	2093,2
10019607 WASHINGTON BENEDITO F MENDES FILHO	13717
16000167 WASHINGTON GONCALVES	2093,2
1001324 WASHINGTON LUIZ BEZERRA	10194,36
3008109 WASHINGTON LUIZ DE SOUZA	10603,83
70001438 WASHINGTON LUIZ DE SOUZA PEIXOTO	3514,23
3008242 WASHINGTON LUIZ MONTEIRO BARROS	7012,53
2001319 WASHINGTON RODRIGUES DE MELO	5749,12
2001834 WELBERT DIAS DE QUEIROZ	1610,16
1002413 WELCY WAGNER SILVESTRE	2610,11
2000977 WELISSON RENATO PINTO	4391,49
2001585 WELLINGTON CARLOS DA SILVA MAGALHAES	2155,82
1002065 WELLINGTON EXPEDITO B P DE SOUZA	2787,15
72000118 WELLINGTON FANTAUZZI	3399,31
1001653 WELLINGTON FERREIRA DE MELO	4569,87
10019156 WELLINGTON LUCAS DA SILVA	6516,91
2001563 WELLINGTON NUNES LOPES	2568,8
1000187 WELLINGTON SANTANA DA SILVA	10446,56
10018335 WELLINGTON SOARES DA SILVA	3766,11
2001654 WELTER NATAN FERNANDES COELHO	2093,2
2001665 WELTON JONES DE SOUZA	2117,01
2000850 WENDEL BATISTA RIBEIRO	10580,03
15000085 WESKLEY LUCAS SALES DE OLIVEIRA	4268,93
2001054 WESLEN FALCAO DE SOUZA	7524,84
2000958 WESLEY SATIRO	8413,91
3008228 WESSLEN MARCUS BEDONI	6510,71
1000224 WEYDSON CABRAL RIBEIRO	13166,61
2000868 WILBER MAGNO DE OLIVEIRA	9502,62
1001967 WILIAN GUEDES DE FREITAS	5714,02
1001327 WILKER FONSECA MARTINIANO DA SILVA	11748,7
15000152 WILKERSON WILLAME FERNANDES DE OLIVEIRA	4470,67

1002240 WILLANY MILENA SILVA DE ALCANTARA	4399,16
9002698 WILLIAM DE ALMEIDA FIUZA	4516
1002048 WILLIAM DE PAIVA VITAL JUNIOR	3915,02
2001755 WILLIAM DOUGLAS ROCHA	3804,28
2000316 WILLIAM DUARTE PESSOA DE FARIA	13140,46
70002195 WILLIAM PEDRO DA SILVA	5911,84
25044206 WILLIAM RICARDO GOMES	7142,15
2000247 WILLIAM RODRIGUES LOUREIRO	11551,05
1000372 WILLIAMS SANTIAGO DE SOUZA	17311,84
3006352 WILLIAN BORGES VALENTE	5815,77
70002442 WILLIANS LINHARES DE OLIVEIRA	3161,41
2001841 WILLIANS PEREIRA DA SILVA	1610,16
1001620 WILMAR ALBUQUERQUE DA SILVA FILHO	5560,4
1000759 WILSON BARBOSA DE MELO	13888,94
25044515 WILSON CARLOS TEIXEIRA	3054,67
2001113 WILSON COSTA	6843,07
3008098 WILSON DA SILVA NUNES JUNIOR	5851,96
70002601 WILSON DE AQUINO RANGEL	3012,8
22021833 WILSON DOS SANTOS PIRES	4004,47
1001006 WILSON EMIDIO DA SILVA	1528,33
1001138 WILSON FRANCISCO DA SILVA	7685,24
70000363 WILSON JOSE DA FONSECA	3187,16
10019809 WILSON MELLO CORREA DE AMORIM FILHO	18651,59
1002188 WILSON PESSOA DE MELO NETO	3022
1001912 WILTON CABRAL PAIVA	5630,95
1002604 WILTON DE SOUZA VIEIRA	7626,22
13015858 WILTON PINTO VILELA	7054,19
1000121 WLADIMIR CLEUDSON P DE OLIVEIRA	6813,3
1001450 WLADME MACEDO DE MEDEIROS	14113,02
9002746 XISTO NASCIMENTO RODRIGUES	3279,27
2001870 YGOR VINICIUS VIEIRA THIBAU	1610,16
15000153 YHATAERCIO ROBERTO ARAUJO DA SILVA	2191,96
2001714 YURI AUGUSTO DE PAIVA SILVA	1696,96
40021152 ZACARIAS GONCALVES DE SOUZA	3502,39
10018791 ZELIA TEODORO DOS SANTOS	4476,95
2000621 ZILECIA GUILHERME	9865,45
10018932 ZILMO ARAUJO BRANDAO	6919,28

GRAT. DE FÉRIAS 1/3	ATRASADO DE FÉRIAS	ABONO PECUNIÁRIO	ADIANT. FERIAS	13º SALÁRIO	ADIANT. 13º SALÁRIO	ASSISTENCIA MÉDICA ODONTO	ABATE TETO
						432,56	
					5.295,20	655,47	
					12.731,45		
						591,58	
2.176,18		4.352,37	5.324,64		3.993,50	452,40	
					4.173,88	572,79	
1.923,46			5.770,38			743,77	
						496,12	
					3.268,10	432,56	
					2.102,27	699,48	
						432,56	
2.041,17		2.721,56	6.123,48		3.061,75	586,91	
					3.203,01		
711,78						527,37	
2.828,10			8.484,30		1.586,89		
						640,10	
						532,45	
					4.596,74	668,62	
						682,37	
					4.626,40	410,01	
					3.895,62		
						457,52	
						432,56	
1.126,54					3.152,41	501,60	
					2.961,73	636,42	
						432,56	
						432,56	
						573,01	
					1.389,14		
						311,50	
						520,81	
					4.477,12	524,33	
					1.474,64		
					11.513,95	634,47	
			446,21		2.328,07	289,30	
						629,39	
					3.301,05	588,78	
			190,41			432,56	
					5.316,77	364,49	
					8.056,97	743,77	
843,97					2.226,85	432,56	
					1.820,66	655,56	
					1.852,85	276,84	

				508,23	
				518,05	
				432,56	
			1.095,98	441,17	
			3.123,97	564,42	
	190,41		1.640,24		
			1.070,95	279,45	
				507,96	
			4.240,88	554,19	
				555,27	
			1.638,22		
			4.147,90		
			2.284,93	432,56	
1.024,46				487,01	
			4.332,62	742,82	
			1.070,95	485,02	
			1.923,29	432,56	
			1.095,98		
				432,56	
			2.493,07	432,56	
			1.113,50	724,94	
				223,33	
243,55				284,26	
			536,72		
					1.204,57
				743,77	
			1.046,60	202,20	
			1.046,60	215,60	
			4.751,30	450,17	
			523,30	414,70	
				432,56	
			2.472,67		
			1.707,11		
			4.116,89	432,56	
4.135,53		12.406,56		527,37	
			469,63		
				432,56	
				648,91	
			2.470,28		
			2.879,39	259,07	
798,67			2.235,25	332,75	
			3.103,05	505,90	
			2.106,54		
			3.388,37	432,56	

			2.771,89	684,66
			2.958,59	
1.138,92		3.416,76	1.708,38	546,05
			2.226,85	371,90
				361,49
1.374,27	2.748,55		3.092,12	743,77
			536,72	
2.148,60			2.854,43	304,96
			1.215,76	
2.043,06				743,77
				369,49
			4.276,82	743,77
909,17	1.212,23		1.363,76	
			4.491,70	743,77
			4.129,17	532,45
			1.095,98	504,19
			469,63	
749,12		1.573,16		432,56
			1.649,60	432,56
			1.138,13	209,20
1.537,49			3.351,64	461,75
			1.095,98	481,37
			1.095,98	
				743,77
			4.523,42	500,50
			1.095,98	469,19
				317,17
3.654,30			5.481,45	432,56
		190,41	1.559,33	
1.174,34	2.348,68		2.642,27	394,71
				670,58
			2.920,70	743,77
			2.185,06	
2.111,69		6.335,04	4.751,31	432,56
1.416,42		4.210,98		432,32
			2.920,09	564,42
			2.939,19	496,12
1.810,93			2.332,20	743,77
				694,73
			2.708,60	679,94
891,06	1.188,08		1.192,42	359,78

				743,77
			4.145,44	308,58
1.773,73	2.364,97		2.348,85	531,97
494,89	989,78		1.113,50	295,16
				482,67
				706,79
				545,04
			536,72	201,13
		5.026,87		432,56
1.648,57	2.198,10		2.199,58	536,90
			1.070,95	278,24
856,11			1.192,42	432,56
			5.515,07	432,56
				243,88
			6.248,92	463,16
			1.954,10	473,48
				530,86
			4.129,17	602,67
				432,56
1.174,08	2.348,16	361,74	2.170,45	195,63
				584,76
3.056,69	4.075,59	6.419,06	4.585,04	575,67
			1.362,83	496,12
			3.054,54	599,82
818,08	1.090,77		1.095,98	405,53
			3.103,77	
			5.485,06	
1.371,56	1.828,75		2.057,34	
			469,63	
		579,89	1.565,70	587,72
			2.526,96	
3.053,37	4.071,16		3.739,17	630,72
				743,77
			3.060,56	
4.263,68	5.684,91		6.395,53	646,55
				432,56
			1.070,95	444,82
			2.180,13	481,11
			4.136,29	369,73
			2.793,11	401,25
				562,17
			5.243,20	483,32
				44,85
			5.481,45	334,47
				432,56
			2.971,43	604,95

				609,93
				383,63
			2.226,85	275,42
				432,56
1.509,29				493,16
2.427,48	3.236,64	7.282,44		390,46
				527,37
				442,10
				382,20
				432,56
				401,61
			1.070,95	278,24
2.714,73	5.429,46		6.108,14	432,56
			3.101,94	372,37
			1.923,29	722,95
			2.560,85	392,89
			2.047,20	319,84
			2.226,85	374,21
				573,89
			1.113,50	743,77
			1.744,73	
			1.215,76	
324,73			1.217,76	307,75
			1.207,20	432,56
				373,76
			1.070,95	295,23
				288,08
				470,19
				526,39
				288,57
			1.095,98	
1.675,21	2.233,62		2.512,82	432,56
1.843,93	2.458,57		2.102,27	448,52
				432,56
			2.827,89	432,56
			2.237,00	410,44
			4.315,57	432,56
				470,30
			1.542,06	
			6.638,87	743,77
			3.436,12	660,55
			2.886,87	
919,22	1.225,63		10.044,80	743,77
			1.378,83	
			5.106,06	
				432,56
			1.923,29	
			2.560,85	415,10
			469,63	

					521,49
				2.410,53	
				3.370,33	458,38
				2.213,35	743,77
				5.485,06	467,03
				1.046,60	204,54
				2.124,92	743,77
					598,53
				1.138,13	
				2.560,85	399,32
				1.618,13	432,56
				1.192,42	267,97
				2.226,85	541,83
					743,77
				3.824,73	743,77
				2.998,48	468,33
				2.842,60	
					544,11
					528,72
					611,40
				4.876,56	593,59
					39,90
					365,28
					468,02
				2.866,35	
					458,20
				4.520,45	685,81
					649,70
					401,15
				2.841,99	
					522,66
3.661,35	4.881,80	8.135,22		4.067,61	419,20
853,61				2.560,85	
				469,63	
				1.046,60	404,04
				3.824,73	432,56
3.794,85				5.692,27	432,56
				2.014,21	432,56
		939,82			616,33
					743,77
				3.227,86	23,94
					432,56
					336,46
				3.077,95	322,65

2.062,17	2.749,56	3.093,26	432,56
			743,77
		2.180,13	447,51
4.105,12	5.473,50	6.157,69	587,82
		1.095,98	322,47
		3.945,06	575,67
			429,17
			432,56
			578,21
2.664,37			432,56
1.357,28	2.714,56	3.053,88	432,56
		1.192,42	15,96
		2.180,13	322,48
		1.070,95	254,11
		2.039,95	432,56
			432,32
			359,10
		536,72	
			475,08
809,97		1.095,98	299,79
			271,78
		3.607,71	620,37
			663,64
562,04	749,39	843,06	414,50
			408,75
		1.095,98	432,56
		2.377,47	320,00
			743,77
		4.216,50	432,56
		5.481,45	491,75
2.297,61	4.595,23	4.775,26	642,92
			452,94
			588,69
			496,52
			214,80
			432,56
			529,68
		2.560,85	386,85
		1.095,98	458,63
		2.124,92	461,62
			437,11
			362,85
		1.192,42	316,14
	403,48	2.200,81	204,20
872,01	2.616,00		462,70
		6.949,66	743,77

				2.427,20	491,71
		512,96		2.798,00	
					552,03
					438,57
562,04	749,39	1.180,29		843,06	531,60
475,97	951,95			1.070,95	658,89
1.466,38				2.199,58	451,22
					475,44
					432,56
				2.384,65	541,53
				6.272,26	392,08
		579,89			263,34
738,91					246,60
				3.813,11	432,56
				1.070,95	610,81
				6.252,94	481,37
		190,41		1.660,90	304,37
				1.095,98	351,94
				2.237,00	432,56
				5.392,45	634,47
					743,77
1.344,65	1.792,87			1.993,31	432,56
					589,56
				1.932,74	530,90
2.437,80	4.875,61				422,91
3.167,53	4.223,38			4.751,30	236,40
					273,87
				1.095,98	372,13
					402,38
				4.751,30	385,05
					613,10
				5.493,25	369,73
					432,56
				2.427,20	
		190,41			743,77
					743,77
		190,41			698,83
		435,86		2.377,47	565,71
					672,34
				1.162,07	160,49
				1.332,95	432,56
				469,63	

					6.833,77	432,56
					3.123,70	395,19
					12.553,87	648,03
						527,37
2.745,45					6.863,64	322,65
					4.023,06	151,11
					4.191,96	224,28
					1.733,50	
1.410,91		4.232,70			5.290,94	527,37
					2.353,61	
						629,33
1.996,62		3.993,25			3.975,58	741,95
					3.015,36	
					2.381,40	496,12
					1.463,56	
						743,77
					2.957,58	
					1.472,60	
					3.246,34	603,59
784,24		1.568,48			1.764,55	230,00
	5,35			32,13		
					3.267,60	625,37
1.307,85		1.743,80			1.961,78	
						331,86
						23,98
					1.095,98	426,79
					2.510,77	
						743,77
						200,72
						743,77
					2.624,90	549,70
						432,56
						369,83
					2.941,85	
					1.046,60	351,65
					2.262,13	
					1.095,98	206,44
						713,74
					2.917,38	432,32
						534,82
					2.940,66	644,06
					2.077,21	
		3.034,99			3.196,81	
948,78		1.265,04			1.423,17	
					2.977,13	
						536,22
						548,41

			4.147,90	569,72
			2.096,39	
				743,77
			2.611,53	
			9.643,29	743,77
2.218,40	2.957,86		2.910,56	269,83
			1.640,17	
			2.131,10	532,73
			2.719,79	
				592,90
567,60			2.265,65	434,30
			3.962,56	271,91
			1.095,98	
			1.481,35	
			2.237,00	655,57
846,03	1.128,04		1.269,05	
1.851,62	2.468,83	5.554,86	2.777,43	406,25
			2.755,37	470,81
			5.618,67	477,96
				369,83
				432,56
			2.918,21	
2.060,68	2.747,57		3.091,02	458,03
				438,70
				585,21
				432,56
			1.095,98	537,46
				667,49
2.646,78			3.510,38	
				522,22
			1.420,23	390,30
			3.984,26	
				432,56
			1.472,60	
			4.108,76	152,92
2.056,15	2.741,53	5.830,92	2.915,48	
				267,97
				740,91
			3.230,60	750,64
			1.046,60	339,44
			2.859,42	
		190,41		443,98
			3.558,16	558,26

			3.994,17	432,56
			4.216,50	
			3.573,15	513,19
			2.868,09	
		381,52	2.180,13	357,47
			1.680,92	
				496,44
				349,17
			2.058,01	687,18
			2.237,00	
			2.226,85	338,09
			1.215,76	
			469,63	
				540,62
			1.459,82	356,06
			603,81	251,45
826,89			2.265,65	322,80
			9.721,35	443,98
				743,77
			4.216,50	281,22
				336,77
			4.577,04	
				639,59
1.337,30	1.783,06		1.978,32	508,05
				432,56
			1.631,99	
2.140,98	4.281,96		3.856,11	438,45
				729,09
			1.333,33	
				432,56
			2.427,20	432,56
				492,22
			469,63	
			2.275,34	316,14
				470,71
				706,78
			1.070,95	345,15
				432,56
2.111,47		6.334,38		
			469,63	
			536,72	
				743,77
4.935,82	6.581,10	14.807,46	7.403,74	460,82

				556,22
				432,56
			1.192,42	264,30
1.092,45				395,68
			3.789,87	432,56
2.075,03	2.766,71	6.225,06	3.112,55	525,52
				451,46
				444,38
			3.062,27	263,34
			536,72	
			2.427,20	416,61
			10.070,57	743,77
			1.215,76	266,35
730,65	974,20		1.095,98	271,89
			1.095,98	347,11
				424,04
			6.466,07	
			1.070,95	496,12
520,85				
				372,37
				166,98
			5.358,93	392,71
				432,56
			3.467,16	743,77
786,28	1.048,37	1.534,37	1.095,98	596,57
			1.215,76	
			2.180,13	248,07
				613,10
			603,81	324,74
			3.830,46	555,99
			4.751,30	
			469,63	
			2.427,20	484,64
			1.215,76	251,45
			1.070,95	345,15
			3.093,26	
			1.580,49	
				358,76
			1.192,42	224,91
			1.763,28	264,03
			1.070,95	322,65
			5.481,45	432,56
			603,81	684,01
				459,02
856,90			3.244,87	204,20
		425,12		165,05
			2.493,07	432,56
				605,39

843,06	
2.427,20	
1.164,89	519,69
3.170,43	251,45
1.192,42	432,56
	566,20
2.493,07	295,16
	511,38
4.033,96	417,50
	432,32
536,72	
2.924,29	378,03
4.162,84	359,10
	432,56
	170,84
3.813,11	371,09
	233,13
469,63	
3.308,10	361,49
	575,46
	596,95
1.095,98	
1.754,09	
2.674,43	432,56
2.981,66	501,50
1.070,95	515,72
3.589,80	699,48
5.092,38	743,77
	432,56
2.827,89	432,56
	534,09
1.453,02	
	458,39
1.861,92	680,45
2.809,99	384,62
	704,21
2.124,92	
	432,56
3.091,67	
3.707,16	
1.095,98	
	293,26
	527,37
	432,56

					541,56
			100,89	1.876,66	
898,15					
				5.485,06	743,77
					612,85
				3.207,27	
				2.560,85	363,23
					527,37
					446,24
					354,13
1.937,68				4.959,92	43,73
					536,18
					306,64
				4.712,18	
					432,56
659,45				2.472,97	203,91
			2.593,10		
1.409,41	1.879,21	4.228,20		2.114,12	
					642,90
				1.558,80	
3.202,89				8.007,23	653,09
				469,63	
					743,77
				2.316,89	307,75
				2.871,55	
2.904,92				4.357,38	534,65
				2.938,00	
					381,74
1.864,27				2.796,41	388,73
					497,65
				1.215,76	327,47
				5.004,84	743,77
					286,66
					490,31
				3.026,53	600,12
				1.070,95	319,35
					432,56
					446,50
				603,81	295,23
					743,77
				469,63	
				9.167,25	432,56
				2.896,30	686,39
				1.967,43	432,56
					285,46
					581,27
				3.917,41	432,56

				432,56
			1.726,20	
			6.248,92	743,77
			2.381,40	
				432,56
2.341,83	3.122,44	7.025,46	2.881,59	618,62
			3.512,74	743,77
				743,77
			4.751,30	452,36
				673,15
			4.011,47	
3.070,62	4.094,16		4.605,94	372,37
				217,02
			4.310,31	415,51
			1.070,95	555,01
			1.509,31	432,56
			2.928,55	743,77
				650,38
				432,56
			2.939,19	683,92
			4.424,65	382,83
				427,39
			2.892,73	603,85
			2.754,81	
			4.122,61	395,03
			4.751,30	743,77
				375,34
			5.346,80	
			1.787,98	
3.361,10	4.481,47		5.041,66	674,39
				496,12
			1.766,65	413,52
			2.188,47	
			1.683,42	
			3.813,11	
2.542,07	3.389,43		3.813,11	743,77
				347,22
			2.560,85	432,56
				728,19
			1.070,95	565,71
			1.095,98	245,13
				426,21
			5.709,86	432,56
			1.890,62	
			2.824,73	645,45

			414,88
		2.237,00	290,60
			432,56
		3.495,00	432,56
		2.371,23	432,56
		4.697,82	657,00
			402,42
		1.095,98	645,57
		469,63	
		2.427,20	451,83
		4.447,03	400,11
337,22		843,06	
		4.751,30	743,77
			384,73
		3.289,86	536,18
			743,77
		3.950,41	411,23
			432,56
			432,56
		1.095,98	508,06
			287,93
		1.437,59	
		2.827,89	664,71
		1.422,15	
		3.813,11	713,98
			443,36
		5.481,45	432,56
		7.244,91	
			502,12
		2.239,50	
		1.215,76	
		3.813,11	357,67
			381,82
		2.457,20	471,05
			399,88
			321,62
		3.689,08	432,56
			432,56
		5.211,09	545,18
1.218,90		5.485,06	
833,53	1.111,37	1.095,98	352,36
		469,63	
		1.095,98	369,61
		3.908,23	283,31
		1.989,06	542,09
		3.034,44	493,31

			2.687,29	
949,33			4.272,00	548,63
1.039,55		2.794,26		643,81
757,09		2.271,24		865,12
324,73				206,60
			1.070,95	320,16
				743,77
				640,70
				384,73
			2.436,71	541,28
			2.493,07	432,56
			3.093,26	288,08
			536,72	
				419,20
			3.316,05	369,73
			5.295,54	743,77
			5.479,82	490,67
			7.024,62	
				432,56
			4.751,30	446,67
1.617,23		4.147,86		424,58
1.161,43				743,77
				432,56
			3.093,26	644,71
				536,72
3.270,16	4.360,21		3.941,36	56,30
				664,52
				492,22
				682,16
			2.180,13	696,45
				432,56
			3.028,33	678,48
			3.291,42	699,79
				743,77
1.157,62	1.543,49		1.736,43	
				736,23
				636,42
				32,82
			3.144,35	432,56
				728,47
				269,46
2.144,04	2.858,72	6.432,12	3.216,06	428,31
				240,75
			5.485,06	432,56
				607,95
			4.996,70	584,76
852,96				643,04

		1.852,85	343,68
		4.050,14	
2.122,96	6.368,88		682,96
		2.351,32	588,67
		1.070,95	268,95
			307,75
			401,25
			432,56
		5.293,37	432,56
381,64		1.717,39	
		2.939,19	544,21
			432,56
1.075,92			116,84
		2.560,85	410,00
		4.485,14	707,07
	297,58	2.550,76	496,12
		5.618,67	589,96
			432,56
		1.046,60	649,70
		2.199,58	402,72
		1.192,42	379,01
			434,00
		7.340,51	432,56
		1.946,98	
			384,44
		4.751,30	432,56
		2.958,59	496,12
			109,00
			459,36
			427,40
1.438,57			695,69
		2.102,27	432,56
728,48		2.119,46	307,75
		1.070,95	643,04
		1.046,60	266,35
		3.557,89	455,48
		892,45	571,63
		2.674,43	613,13
			432,56
708,22	944,29	1.046,60	498,22
		3.077,95	393,48
			322,65
		469,63	
		2.546,45	404,39
		2.081,01	637,04
		3.334,69	37,50
594,31			432,56

				502,92
			2.322,05	427,06
				432,56
			4.216,50	487,83
				587,57
			1.070,95	465,58
				430,27
1.932,95	2.577,27		1.923,29	642,28
308,79			1.389,57	384,33
			2.586,77	41,65
			1.580,49	
			4.216,50	432,56
			4.815,53	781,14
			2.493,07	420,84
				379,05
			523,30	403,72
				328,46
			2.226,85	283,36
			3.156,70	23,98
				420,97
			3.142,80	482,14
			3.987,41	497,65
			5.372,79	432,56
			2.216,28	704,59
			3.455,76	487,06
			1.070,95	267,40
			2.322,05	
2.115,81	2.821,08		2.829,08	508,12
			1.046,60	266,35
			3.813,11	463,42
			1.217,76	398,49
			3.137,49	733,69
		190,41		36,67
			5.485,06	432,56
				267,83
			1.095,98	463,99
1.874,00	3.748,00		4.216,50	432,56
				357,67
843,81		1.669,38	1.192,42	224,32
			2.530,80	498,06
			1.215,76	
				432,56
			536,72	
			6.431,71	414,01
				486,96
			5.481,45	574,77
			1.192,42	
			2.125,64	
				542,14

1.791,90			6.719,65	636,54
		190,41	3.900,68	416,60
1.294,76			3.564,86	432,56
1.732,66				432,56
			3.408,89	432,56
			4.339,12	432,56
			4.346,49	629,50
				550,98
			1.095,98	
			1.213,60	381,02
			3.825,52	468,42
			3.813,02	523,91
			2.881,59	
1.380,81	2.761,63			432,56
			1.091,17	401,58
697,73	930,31		1.046,60	215,20
				370,56
507,69	1.015,38		1.070,95	304,76
			3.029,87	432,56
				638,80
			4.570,88	453,29
				364,57
				661,35
				402,99
				523,91
			4.240,64	432,56
1.374,78	2.749,56		3.093,26	116,84
			3.170,43	300,49
			603,81	266,35
			2.570,67	432,56
			4.032,64	726,63
			1.244,09	
			1.095,98	283,39
				429,23
			5.776,96	499,18
			3.062,27	116,84
			4.057,76	488,85
				432,56
				386,63
			3.003,38	263,34
			7.858,68	461,62
545,93	1.637,76			428,39
				333,78
				146,20
	1.105,88			432,56
				743,77
			2.051,47	432,56

		562,91	3.070,43	527,37
				743,77
			603,81	
				219,05
				372,37
			2.849,58	434,55
			4.751,30	677,50
			1.095,98	396,85
			1.095,98	
767,53			1.095,98	432,56
			603,81	266,35
			536,72	
			469,63	
			1.215,76	266,35
			1.215,76	472,53
				457,92
				23,98
			534,67	
			3.223,79	322,65
775,73			2.180,13	547,35
				432,56
			2.709,73	393,29
853,61			2.560,85	432,56
1.374,78	2.749,56		3.093,26	580,13
				672,18
			3.721,24	316,52
			3.306,01	432,56
			2.102,27	432,56
3.364,32	4.485,76	10.092,96	5.046,48	
1.710,48	2.280,64		2.102,27	
				450,18
1.500,36	2.000,48	2.832,48	2.023,20	432,56
			469,63	
			5.485,06	
			5.481,45	389,68
				265,72
				743,77
			2.237,00	467,33
1.452,72	1.936,96		1.923,29	432,56
				672,20
				384,73
3.868,22	5.157,63		4.433,31	
				432,56
			3.266,81	503,57
			2.987,30	743,77
2.886,43		8.659,26	4.329,65	447,55
2.658,66			3.541,02	578,77

			2.619,16	596,13
			4.421,01	482,30
814,31			1.095,98	447,82
			3.175,00	676,12
			4.273,71	527,18
			1.095,98	
942,40	2.094,23		2.124,92	
			3.522,82	
383,36			1.150,09	
			4.117,97	541,28
479,91		1.439,70		573,93
			6.235,41	721,94
			1.938,55	
1.690,53	2.254,04		2.258,00	432,19
			2.102,27	145,28
			1.997,26	
			1.070,95	259,95
			1.046,60	454,79
				312,12
			1.046,60	359,53
			1.095,98	432,56
			2.108,25	
			1.512,65	
			603,81	
				432,56
			7.077,24	432,56
				200,00
			1.164,89	424,82
				404,04
				440,45
				348,34
				468,62
313,10			1.070,95	
2.267,03	4.534,07	6.327,72	4.745,80	432,56
			2.427,20	831,55
3.685,06	4.913,42		4.856,68	527,57
2.111,69	4.223,38		4.751,30	432,56
1.050,70		426,81		217,02
3.049,66	4.066,21	8.481,72	4.240,88	632,64
			2.885,43	717,64
				263,34
				743,77
4.409,62	5.879,50	11.742,30	5.871,16	634,04
				574,50
1.203,62		2.932,80		1.136,04
2.599,94		7.799,82	3.899,91	480,03

			2.042,95	
			2.314,44	516,00
3.888,23	5.184,30		5.832,34	484,25
			5.241,38	477,49
2.054,93	2.739,91	6.164,76	3.082,40	44,60
			3.365,88	52,33
			3.813,02	
				609,16
			2.940,88	432,56
			3.394,85	288,08
				569,53
			3.268,10	432,56
				557,34
2.579,19	5.158,38	6.475,56	4.856,68	743,77
			1.494,13	
2.025,39	2.700,52		3.038,08	
2.736,19	5.472,39	8.208,54		469,26
937,18			2.423,28	368,13
			1.460,89	
				668,62
			1.070,95	271,03
				23,98
				584,76
			3.782,76	535,96
			1.538,72	
				389,14
			1.068,14	
757,25	1.009,67			413,22
				445,53
				743,77
2.461,55	4.923,10		4.798,89	695,25
861,74			1.192,42	457,78
				580,59
				432,56
				532,72
				417,50
			2.152,91	
			2.326,23	
				372,25
		466,31	2.432,93	
			3.343,46	540,48
794,94	1.059,92		1.192,42	

				423,33
				383,39
				429,94
			5.891,92	432,56
			3.537,68	636,42
			1.070,95	266,35
			4.673,52	427,79
				436,93
			976,94	
1.767,40	2.356,53		2.237,00	743,77
3.167,53	4.223,38	9.502,56	4.751,30	420,61
703,27			3.000,03	
6.407,70	8.543,60	19.223,10	9.611,55	
			3.839,04	517,17
			2.940,66	719,25
1.271,03				488,07
			4.751,30	
				319,86
			268,36	
978,24				572,29
			4.285,53	432,56
			3.813,11	432,56
				603,94
			5.481,45	432,56
			2.899,45	
				595,13
				609,86
				612,27
			936,76	276,57
				743,77
1.517,52				743,77
3.683,19	4.910,92	9.912,42	4.956,21	573,00
				624,21
			2.180,13	
1.078,75	2.157,51		2.427,20	432,56
				743,77
		1.093,16		743,77
				537,73
			2.003,41	432,56
				476,67
				549,19
		389,69	2.226,85	272,69

				622,79
			1.070,95	427,06
725,87				384,73
				472,50
				648,93
			1.070,95	372,37
				453,19
			6.565,95	470,30
			1.505,82	
			6.627,05	
1.914,76				455,20
			6.797,68	461,81
1.249,62		2.135,94	4.577,10	575,67
			1.808,17	
			4.173,62	743,77
			4.026,80	458,03
2.402,41	3.203,21	6.981,18	3.490,59	455,30
			536,72	417,36
867,87				738,82
1.374,78	2.749,57		3.093,27	565,71
			1.510,44	384,73
1.184,57			4.845,97	432,56
				369,83
			3.064,29	473,71
				396,74
1.000,27	1.333,69		1.500,41	432,56
			2.585,72	
			2.275,34	432,56
				316,54
			1.095,98	448,34
1.401,51	1.868,68		2.102,27	614,21
597,42		190,41	1.792,28	
			469,63	
				499,43
3.003,30	4.004,40		4.091,09	563,93
				743,77
				598,10
				432,56
				370,29
			1.070,95	
			1.712,96	529,40
		591,88	1.065,38	
			1.598,07	350,38
			2.226,85	510,59
			823,81	429,26
				687,87
			1.381,02	

318,18					369,83
				4.920,05	432,56
				2.275,34	432,56
					432,56
				2.199,58	385,81
					490,06
					584,86
				2.560,85	378,68
				2.102,27	688,97
				2.719,43	432,56
				1.923,29	307,42
				4.028,82	291,49
				5.739,77	510,68
					651,53
				7.460,64	471,58
				2.566,01	380,92
					622,92
				523,30	421,56
				2.958,75	384,73
903,02				4.063,61	432,56
965,03	1.286,71			1.447,55	264,43
					432,56
307,44				1.383,48	
					541,28
					694,72
					518,95
				1.184,87	
					357,47
				1.070,95	322,65
		451,60		2.258,00	716,34
				3.322,79	527,37
		190,41			306,92
			381,52	2.180,13	220,73
					432,56
				3.715,67	620,46
				2.416,87	
988,86	1.318,48	2.966,58		1.496,30	
				3.898,97	
				469,63	
569,07				2.560,85	271,92
					310,60
				1.349,74	
				2.102,27	394,27
				3.254,50	492,50
				1.046,60	149,23
					419,10

				1.167,73
				218,34
				432,56
				421,65
			5.639,47	440,56
				685,15
			1.113,50	421,27
656,86		389,69	2.226,85	480,79
			3.548,72	732,60
			2.998,46	473,60
			8.469,88	432,56
			1.712,96	573,21
			1.469,33	
			2.102,27	
			2.124,92	472,53
1.218,10			5.481,45	476,53
				442,81
777,97	1.037,30		1.095,98	319,32
				566,17
				388,16
			5.245,79	
			4.627,03	
				557,68
			1.215,76	266,35
				412,00
			4.216,50	399,40
				462,32
				647,70
				290,32
771,55			3.471,99	
				442,60
			1.841,95	457,37
			2.240,41	307,75
			1.070,95	351,53
			1.070,95	
			469,63	
			1.046,60	565,58
			1.923,29	
1.870,09	2.493,45		2.515,53	459,02
			2.827,89	
			3.519,56	650,38
			1.923,29	87,41
744,27	992,36	1.499,33	1.070,95	403,35
			3.172,34	
				723,04
3.067,61	4.090,15		4.096,21	
3.669,90	4.893,20	10.910,46	5.455,25	519,82

				432,56
				432,56
				699,11
				703,88
2.708,32	3.611,09		3.967,59	487,87
			4.308,29	740,31
1.020,45			2.836,73	322,65
			1.070,95	398,11
				432,56
				743,77
			1.070,95	519,20
			1.046,60	259,95
				743,77
				743,77
1.944,29		5.832,84		527,37
				743,77
			1.215,76	433,47
			1.923,29	576,13
				507,26
			1.192,42	403,49
1.168,17			2.920,43	286,82
			843,06	241,46
			2.560,85	432,56
			16.516,64	721,94
			1.621,02	390,95
			5.481,45	372,70
3.216,68	4.288,91	9.650,04	4.825,02	377,78
			2.102,27	482,86
			2.560,85	432,56
			1.070,95	322,65
			4.751,30	
			2.293,82	432,56
308,12			1.070,95	170,67
			2.384,65	673,61
			6.248,92	668,46
561,54			2.526,96	603,82
				743,77
5.395,24	7.193,66	16.185,72	8.092,87	645,22
1.264,95			5.692,27	432,56
				338,72
				706,03
			6.248,92	
			1.215,76	351,53
1.043,79			1.565,69	302,98
			1.070,95	613,17

			2.012,06	433,58
			469,63	
			469,63	
			1.215,76	336,08
			1.046,60	295,23
		328,03	2.071,79	
				544,20
656,89		399,45	1.997,26	322,65
			3.813,11	
340,20			1.275,75	439,96
			4.216,50	432,56
			4.751,30	432,56
			3.590,72	
			3.633,12	617,21
988,23				293,26
				743,77
			4.216,50	432,56
			3.813,11	417,50
				602,67
			469,63	
				396,94
			1.578,12	
			1.021,14	319,28
				743,77
			2.737,93	
				743,77
			2.385,18	432,56
				423,48
			523,30	
				653,09
				477,58
			2.102,90	432,56
				743,77
			883,68	
			1.968,18	478,88
			4.638,15	558,01
			4.426,25	432,56
			2.384,65	
9.647,52	12.863,36	28.942,56	14.471,28	743,77
			3.941,36	
			4.359,63	30,67
				477,80
			13.280,14	636,42
				462,50
				607,84
			2.845,79	
			2.939,19	
			4.027,40	541,14

			432,56
2.089,47		4.757,45	579,02
		5.852,41	743,77
			351,53
727,44		1.091,17	
		5.270,21	380,74
		469,63	
			743,77
		515,54	
		843,06	456,97
		2.102,27	
462,74			
		3.794,89	416,77
1.290,29			726,85
		5.645,88	
	361,74	2.170,45	302,98
865,10		1.297,65	
		1.215,76	266,35
		4.882,87	666,11
1.677,93		2.226,85	734,96
			696,52
		1.046,60	250,50
			434,29
	425,12	2.125,63	558,26
237,98		981,70	590,57
		3.298,24	432,56
			743,77
711,43		3.201,45	567,11
		4.874,60	
2.897,96			743,77
			432,56
		3.813,11	496,13
853,61		2.560,85	432,56
		1.070,95	295,25
			743,77
1.224,75	3.398,04	3.398,06	
		3.055,80	442,83
		1.070,95	474,15
		11.644,18	432,56
843,72		1.192,42	
			432,56
441,10	882,20	992,48	450,07
			723,86
		1.095,98	469,81
		469,63	
		6.184,37	689,85

			3.388,13	507,66
2.006,94	2.675,92		2.605,71	
			3.364,60	432,56 594,93
1.671,29	2.228,39		1.465,30 2.157,10	432,56
1.247,82			3.313,78 1.871,73	437,70 570,30 524,18
1.559,73			2.358,18	
1.539,96	3.079,93		3.060,57	370,09 507,12 500,86 590,83 663,53
			11.915,17	
				433,29 526,41 398,62 332,32 639,70
			2.428,57	
			3.271,83	621,16
			2.609,62	
				743,77
			6.890,13	743,77 658,89
566,19			2.547,84	493,87
1.795,45	2.393,94		2.406,16	581,88
			6.108,14	
			5.485,06	414,11
			469,63	
			2.180,13	137,21
			2.102,27	648,54
749,64	999,52		1.070,95	
			469,63	
3.654,30			5.481,45	
713,96			1.070,95	396,89
			1.215,76	295,23
			1.069,35	631,86
583,47		194,78	2.124,92	241,05
3.167,53	4.223,38		4.751,30	432,56

			603,81	295,23
			5.026,87	
			2.560,85	432,56
			536,72	
				229,99
			2.436,71	
			1.164,89	
				686,88
			3.015,34	656,29
				473,48
			3.513,65	
				743,77
			1.409,45	
			4.990,24	432,56
			4.032,12	441,78
				422,22
			3.957,56	743,77
		190,41	4.094,69	438,57
			2.084,39	432,56
				614,31
			1.923,29	646,56
			2.957,11	663,90
			2.824,52	
				549,06
				691,46
1.017,35			2.071,24	454,54
				394,74
			1.546,63	
				432,56
				743,77
			2.715,87	
3.458,58	4.611,44		4.701,84	431,35
				432,56
243,55				558,53
			1.974,07	
			1.874,87	427,08
			1.215,76	498,22
1.505,33			2.009,54	
				15,99
				496,12
		177,38	4.399,59	384,73
			3.104,72	432,56
			4.405,69	582,16
861,99			2.275,34	224,57
2.053,38	2.737,84	6.160,14	3.080,07	369,83
			4.109,10	498,62
			1.809,45	432,56

1.059,75					373,43
					432,56
				2.187,20	
				1.817,08	
1.472,34	1.963,12	4.417,02		2.208,51	671,56
				4.104,38	743,77
					432,56
				603,81	295,23
				1.710,19	
					497,39
				3.343,46	465,50
				4.903,15	
				419,48	
				3.073,33	677,13
1.723,15	2.297,53			2.561,92	
					15,99
				2.889,71	432,56
					548,47
					543,79
				3.409,98	
				3.013,89	
				1.929,30	412,26
					546,42
				523,30	
					507,52
				6.108,91	426,07
1.116,54		3.644,62			261,39
					432,56
				2.769,57	565,86
				469,63	
				2.240,34	
2.264,09	4.528,18			4.051,96	383,84
				3.461,37	548,53
					504,15
				5.643,50	340,30
					43,14
				2.734,87	
555,35				2.180,13	498,22
				1.095,98	409,22
				2.201,96	
					432,32

			1.936,27	536,18
		190,41		692,09
1.027,78	1.370,37		1.541,67	
		190,41		432,56
			4.332,89	364,17
			3.812,75	363,74
			2.943,78	
			5.176,25	
			1.046,60	255,99
				432,56
			2.427,20	
		402,93	2.102,27	486,48
2.371,17	4.742,35	6.157,44		361,49
2.811,00	3.748,00		4.216,50	419,32
			6.317,40	432,56
				307,77
1.189,90			3.711,07	701,39
			4.566,56	544,04
			2.332,20	432,56
			5.097,66	557,17
			4.721,00	1.005,69
				743,77
				496,12
			603,81	380,96
			3.141,87	297,40
752,56	1.505,13	190,41		369,83
			843,06	432,56
			1.095,98	225,22
3.167,53	4.223,38		4.751,30	431,88
				432,56
1.169,34		2.961,12		591,17
				336,77
				432,32
			2.953,51	548,70
				602,67
			2.199,58	563,15
697,73	930,31		1.046,60	231,49
			1.069,35	595,71
			1.923,29	432,56
591,75				472,53
			1.710,62	
			1.553,70	638,28
			1.192,42	412,16
1.321,16			2.972,63	432,56
				438,57
				743,77
			1.215,76	

			2.071,24	
			1.215,76	
			603,81	266,35
			469,63	
			536,72	
			1.046,60	351,53
2.615,03	3.486,71	7.845,06	3.922,55	623,55
			1.215,76	295,23
		451,60	2.258,00	341,68
			1.215,76	275,01
1.212,16	2.424,33		2.226,85	373,76
			4.216,50	416,74
				432,56
			2.062,35	683,32
			5.485,06	307,75
			2.560,85	432,56
				398,11
709,86	946,48		1.046,60	266,35
730,65			1.095,98	
			603,81	
				220,07
			348,86	223,33
965,03	1.286,71		1.447,55	432,56
			5.692,27	743,77
			1.215,76	
625,98				
			469,63	
			1.319,36	
			603,81	472,53
			1.215,76	520,85
			3.423,42	
			3.608,81	
			4.123,10	534,09
			2.164,04	
2.745,31	3.660,42	8.235,90	4.117,97	472,68
			2.628,11	
				743,77
			5.179,99	666,09
				600,49
			2.937,22	743,77
			4.877,36	
			2.197,48	144,68
1.211,34	2.422,69		2.328,07	99,49
				290,79
			2.412,05	195,52
			4.216,50	399,40
			4.195,96	432,56

			2.938,76	500,32
			3.997,07	
				178,09
2.437,92	3.250,56	7.071,84	2.946,60	
		923,74		
				351,53
617,70			2.526,96	619,67
			5.646,54	345,40
				432,56
			6.248,92	4.813,67
			2.515,53	
				659,25
			1.784,48	378,48
			536,72	
			11.709,94	432,56
			843,06	432,56
662,04		418,03	2.388,79	554,20
			2.226,85	484,43
659,45			2.472,97	327,94
3.053,46		9.160,38		636,42
				602,67
			1.998,27	382,29
			1.070,95	298,08
			2.102,27	336,37
			1.215,76	266,35
			1.334,80	
			2.837,51	167,29
				338,97
			1.906,75	496,25
		190,41		394,12
				432,56
			1.450,04	603,74
			1.819,00	
			2.933,29	
2.318,23		6.954,66		743,77
				1.377,04
1.000,64				
			1.280,72	243,05
				743,77
			1.070,95	288,08
			1.930,97	589,06
				437,21
			4.804,30	433,72
			2.237,00	293,16
1.584,22		4.752,66		643,99
				510,48

				432,56
				743,77
				432,56
2.055,12	2.740,16		2.918,21	
			5.485,06	343,49
			3.199,15	683,20
				656,51
			4.890,01	654,18
				323,44
742,33			1.113,50	
			1.215,76	365,05
			2.199,58	403,93
			1.070,95	258,98
2.017,66			2.827,89	743,77
			5.380,41	1.487,53
				743,77
			10.168,08	743,77
				23,98
			5.180,17	395,12
			536,72	
				580,84
3.044,31	4.059,08	9.132,90	4.566,46	385,65
			3.213,51	
		844,89	3.092,30	23,95
			3.082,35	
			4.216,50	360,41
			1.215,76	
			603,81	295,23
			536,72	
			1.541,09	
			1.989,08	388,73
1.625,09	2.166,79		2.437,64	433,29
1.056,52	1.408,69	3.169,56	1.584,78	
			4.856,68	432,56
			1.070,95	
3.685,66	4.914,22		5.528,50	632,37
			4.111,24	743,77
			4.751,30	743,77
920,43		2.761,26		
			3.000,03	716,45
				479,50
				381,45
			8.455,97	432,56
				277,51
			5.116,67	502,76
				579,03
			2.306,65	
			3.332,29	673,65

			1.069,35	432,56
			2.332,20	283,59
			3.582,18	686,23
			536,72	251,45
				616,28
				579,03
			5.666,36	432,56
			4.751,30	493,73
			1.342,51	
				512,58
				596,36
				462,89
				542,07
1.081,01			2.436,71	426,95
				432,56
			3.202,90	496,12
			469,63	
				432,56
2.742,43			4.113,65	487,49
				665,08
			2.406,61	
			3.512,74	432,56
			2.493,07	432,56
582,30	776,40		823,81	
				43,73
				611,90
1.436,58	1.915,44		2.154,87	59,11
			1.780,54	
1.508,69	2.011,58	4.526,04	2.263,03	656,17
			1.095,98	
				278,24
			1.738,82	655,64
			1.070,95	444,18
2.105,99	2.807,99		2.940,66	432,56
				683,29
839,30	1.119,06	2.517,90	1.270,39	587,40
			3.983,75	743,77
			2.845,79	
			2.897,72	432,56
				259,07
				369,83
				29,16
			1.682,87	
1.428,24				432,32
			2.773,61	459,87
			3.771,72	22,15

			3.835,57	
			1.386,75	
2.813,40			3.737,10	496,12
				541,28
			2.965,70	
			3.874,97	432,56
			1.138,13	
371,16			1.113,50	
			2.180,13	419,75
			1.095,98	
434,14				534,82
				432,56
				608,46
			3.370,07	
			2.947,16	432,56
775,43	1.033,91		1.095,98	
			1.423,17	
				533,87
			536,72	295,23
1.003,58	2.007,17		2.180,13	307,75
				568,58
510,30			1.275,75	432,56
			1.965,66	479,14
1.809,03			2.713,55	432,56
				450,31
			5.314,54	743,77
			1.070,95	445,64
				432,56
520,85			1.302,14	278,24
				743,77
			1.018,46	432,56
			2.180,13	
			1.046,60	274,31
			1.095,98	
				321,00
			1.551,90	
				322,65
			3.289,86	
			1.046,60	208,27
			5.026,87	
		402,93	2.102,27	461,62
				295,32
			268,36	
			3.394,85	
				428,41
			3.352,93	443,64

				572,40
			2.913,46	450,37
				575,06
				432,56
				492,21
			469,63	
			469,63	
1.168,56			3.093,26	
			1.215,76	295,23
				468,61
			3.785,56	548,47
				357,64
			1.598,07	322,65
				607,65
			2.568,32	
			469,63	
				603,62
				566,20
3.640,63	4.854,18	10.921,86	5.460,95	613,10
496,25		1.488,72		
2.045,52	2.727,36		2.884,10	440,65
			1.556,80	
2.309,46	3.079,28		2.988,02	432,56
		459,38	2.396,78	347,83
5.154,38		15.463,14	7.731,57	631,65
				529,30
2.857,83	3.810,44	8.573,46	4.286,75	
			2.336,22	432,59
			3.809,99	
553,58				217,79
				721,94
2.306,95				677,93
			2.848,85	
			2.903,13	
			2.429,50	
			1.756,10	
			1.797,68	
				706,47
				1.344,74
				584,76
			2.897,72	
				569,87
				682,49
			3.244,87	370,94
			1.736,76	489,02

				450,46
			3.789,87	653,75
			1.873,16	476,66
			2.096,18	526,54
			3.687,56	632,62
			1.215,76	
				418,98
				432,56
			3.194,87	
			4.673,64	509,82
			3.679,67	667,50
			6.319,94	419,59
			4.386,22	646,22
				500,65
				743,77
1.874,00	3.748,00		4.216,50	573,01
			1.046,60	383,23
1.707,36	2.276,48	5.122,08	2.561,05	
				679,26
				527,37
		190,41	3.189,46	432,56
				498,82
			7.996,71	578,30
			1.095,98	188,54
			2.167,00	393,29
				743,77
			4.216,50	416,74
			1.095,98	
			7.776,38	569,73
			3.212,89	548,96
			3.200,82	616,02
			1.095,98	
				432,56
			4.751,31	410,07
				392,45
				432,56
			9.759,99	369,83
965,03			1.447,55	432,56
			1.070,95	442,84
				743,77
586,55			2.199,58	
836,41			1.254,61	
			80,50	
2.123,88	2.831,84	6.259,17	3.034,40	
1.678,18	2.237,57		2.124,92	383,58
			5.239,56	623,55

982,71	1.310,28		1.474,07	
1.887,45	2.516,60		2.635,73	505,74
				511,25
			2.772,25	432,56
			1.687,39	
				432,56
				562,43
				653,09
			3.093,26	
			843,06	
			4.645,50	432,56
			3.123,70	730,11
			2.322,05	432,56
730,65	974,20		1.095,98	412,69
				476,16
				198,46
			2.024,58	432,56
			1.321,69	
		190,41	2.973,56	455,25
			1.487,74	636,21
			4.904,42	653,09
			2.810,34	472,53
			1.944,55	
				469,63
			2.693,37	
			2.902,97	463,93
				739,20
				432,56
1.758,15	2.344,20	4.976,52	2.488,27	513,29
				432,56
			1.487,67	
				432,56
			4.240,88	432,56
			3.916,26	
1.971,56		5.657,52	2.828,76	603,62
				743,77
2.155,46	2.873,95	6.036,96	3.018,48	743,77
				432,56
1.179,71		3.539,10	1.769,57	
			3.136,34	602,67
			2.943,78	344,94
1.841,42	2.455,22			
				403,89

1.548,88		4.646,64	5.808,30	664,28
				432,56
				579,63
			3.329,58	
				408,01
			6.562,32	432,56
		190,41		
			2.113,19	731,91
		190,41		432,56
2.240,56	2.987,41		3.341,34	
			2.124,19	
			5.031,22	432,56
			4.746,51	432,56
				743,77
				646,55
			2.938,00	340,12
			1.752,26	
			1.655,07	
			1.661,50	628,81
			1.078,03	
623,92				149,84
				743,77
			1.583,57	
			2.920,70	743,77
			1.845,09	
			1.164,89	432,56
				546,82
				432,56
				462,69
			5.116,67	515,10
			1.095,98	743,77
1.748,99			2.199,58	616,30
7.697,73	10.263,64		11.546,59	721,94
				341,95
			4.058,70	432,56
			2.845,79	
				316,54
				378,48
				528,84
				380,56
			3.180,60	366,92
			1.412,64	402,98
			2.005,28	

			3.097,13	432,56
			2.917,38	
2.818,32	5.636,65	8.454,96	6.341,23	432,56
			2.180,13	518,01
			3.033,74	
				567,73
			3.018,48	432,56
			2.957,11	645,45
				539,03
			8.684,41	743,77
2.775,78	3.701,04	8.327,34	4.163,67	
				612,62
			2.275,34	446,42
				506,82
2.989,57			3.885,08	432,56
			4.345,49	617,49
			3.463,49	303,93
2.944,01	3.925,35		4.416,02	
			4.801,19	596,06
				404,39
			3.687,56	478,64
			3.870,34	15,99
			3.648,63	15,96
			5.627,80	661,22
			5.672,54	575,67
			4.003,50	
			1.095,98	307,24
			536,72	191,70
				613,97
			4.439,19	516,36
			1.095,98	590,15
			603,81	432,56
			3.852,51	
				432,56
			2.718,68	716,23
				349,38
			2.480,11	
			2.102,27	586,93
			2.450,12	627,58
				40,65
			2.102,27	
				502,62
			6.936,51	743,77
				743,77

				475,45
				657,24
				361,81
			3.094,79	497,65
			1.308,48	580,10
			2.912,28	472,99
			5.099,32	595,13
				657,11
			2.837,60	661,40
			3.809,99	
			3.637,50	496,25
			6.554,26	743,77
				743,77
			1.070,95	247,42
			2.608,80	674,44
				309,64
				534,09
1.930,78	2.574,38	5.441,82	2.720,93	
			4.317,96	704,92
				470,17
				554,93
2.062,45	2.749,93		2.881,59	654,19
			5.323,29	743,77
				359,19
			1.095,98	360,71
			4.242,93	455,25
				432,56
			1.095,98	
				432,56
1.819,18		4.859,64	2.429,84	
			3.036,88	384,73
2.542,07	3.389,43		3.813,11	512,21
			1.046,60	277,80
			2.931,36	616,28
			2.968,33	393,20
				560,48
			2.102,27	
4.244,30	5.659,06	9.985,80	4.992,90	743,77
			1.046,60	743,77
2.086,83				476,53
5.885,75				589,96
			5.903,10	716,86
			1.281,43	

					532,01
		190,41		2.893,86	743,77
					359,94
		190,41		3.124,56	743,77
				3.726,52	743,77
				3.962,56	743,77
					325,59
				2.493,70	378,71
1.685,78		4.299,84		4.299,84	503,57
				1.046,60	335,80
		190,41		8.301,69	261,39
					517,43
				2.734,28	
				3.970,92	432,56
				1.217,76	
				3.813,02	479,47
2.948,61	3.931,48	7.882,68		3.941,36	549,36
				3.269,57	
				2.180,13	434,83
					297,00
				4.173,62	
					432,56
					743,77
					432,56
				4.982,51	743,77
					432,56
				4.942,91	551,02
				4.039,97	
					724,92
					391,63
				268,36	
					683,61
					432,56
				1.095,98	432,56
				1.887,40	213,05
				4.827,32	617,20
				3.997,07	516,74
				469,63	
3.091,05				4.145,44	155,11
					478,64
					656,73
					437,37
				2.197,48	504,75
				3.789,87	491,82

			5.367,69	570,76
				649,02
				428,21
1.589,96	2.119,94		1.070,95	491,49
			2.384,94	
			4.461,28	572,70
				255,73
			1.192,42	287,63
			1.095,98	452,67
			17.033,33	432,56
			2.662,36	
			3.220,07	432,56
			2.102,27	573,20
			1.070,95	210,80
			1.827,80	
			1.720,07	23,95
				728,62
				482,88
				527,37
2.554,76	3.406,34	6.307,44	2.899,85	622,62
			3.153,72	432,56
			843,06	
				648,36
				602,18
			2.493,11	602,67
			2.614,07	432,56
			2.930,12	
				357,80
			2.181,08	434,74
			3.124,18	398,90
			5.430,70	465,88
				605,77
			6.205,83	
1.585,94	2.114,59		2.292,65	584,86
1.641,45	2.188,60		2.199,58	527,56
				438,01
			1.192,42	
			1.673,70	553,46
				604,56
			5.195,06	569,53
				643,87
				227,66
1.311,97			7.571,36	613,10
				743,77
			4.333,40	613,32
			1.046,60	412,77

				2.935,28	
895,04				1.208,04	386,58
					667,99
				1.095,98	432,56
2.759,74	3.679,65	8.279,22		4.139,61	612,62
				3.812,34	587,08
				13.820,18	432,56
				12.261,08	646,60
					435,09
				4.346,49	442,74
					586,86
697,73	930,31			1.046,60	432,56
3.734,39		10.567,50		5.283,77	478,83
				3.480,03	743,77
				5.919,35	587,08
					432,32
				1.552,33	
				2.790,08	
				3.194,87	691,75
					432,56
					534,09
	843,30				512,56
2.635,78	3.514,38	7.460,52		3.108,55	
					541,57
				469,63	
					432,56
					472,18
					432,56
				4.346,49	668,67
					602,67
				4.439,85	
2.124,95		425,12		2.125,63	400,25
					510,45
				3.376,73	612,26
					497,65
4.047,20	5.396,26	10.844,40		5.422,21	531,32
				2.237,00	
					584,72
				1.327,35	432,56
				2.885,58	658,73
				2.965,08	610,35
4.352,11	5.802,81	10.130,52		5.065,27	549,19
				5.481,45	743,77
					23,94

			469,63	
			4.220,63	619,59
			2.102,27	428,82
			1.046,60	
				728,96
				547,49
			5.069,09	743,77
			3.392,14	
3.908,20			5.211,87	559,47
			1.070,95	
				432,56
3.275,41	6.550,82	9.826,20		
3.435,66			4.404,57	602,67
2.045,31	2.727,08		3.067,97	303,88
2.790,80	3.721,06		4.186,20	602,67
				584,76
				360,39
				527,37
			3.221,67	618,62
			2.845,79	
				412,04
			603,81	
			4.216,50	432,56
				432,56
				303,53
			3.093,26	434,55
			2.180,13	577,85
				264,57
			2.427,20	432,56
562,04			843,06	553,90
1.727,59	2.303,45		2.180,13	31,92
				739,03
			5.481,45	658,22
1.707,23	2.276,31		2.560,85	
			4.098,67	496,12
			2.764,32	527,86
			3.115,37	369,83
				637,17
				378,22
			469,63	
				549,11
			1.379,40	432,56
				537,91
			1.215,76	
			7.999,65	527,37
				400,85
			2.147,57	718,81

				390,73
			1.095,98	352,36
1.182,87	1.577,16		1.774,30	
			4.374,21	
				671,56
				598,04
			2.772,40	534,09
1.084,72	2.169,44		2.199,58	262,78
625,16		1.875,48	1.406,62	
			3.726,07	175,86
			1.215,76	266,35
			469,63	
			2.043,94	432,56
			536,72	
				288,61
			2.560,85	604,17
			2.427,20	579,93
				509,48
530,04			2.385,18	
				398,91
			3.300,83	432,56
			1.070,95	
			1.745,47	
1.108,03	2.216,06		2.493,07	432,56
			1.215,76	462,90
			536,72	
			2.180,13	181,58
				263,72
943,67		645,94		676,30
1.267,01				
			469,63	
			1.046,60	
				693,71
				635,08
			2.920,09	
			4.751,31	432,56
			1.095,98	
			3.908,23	499,13
			2.574,51	705,82
1.374,78	2.749,56	2.887,04		465,08
			4.216,50	357,66
			3.813,11	
			3.123,70	536,18
			2.560,85	432,56
664,82			2.493,07	365,50
			469,63	
			1.242,95	279,63
			5.281,22	251,45

			4.751,30	400,00
823,35			1.235,02	
				779,74
				500,50
				610,74
531,71				432,56
			2.940,66	
			4.820,80	606,77
			4.751,30	269,92
			1.046,60	
			2.904,82	564,33
			1.070,95	567,10
			469,63	
			603,81	266,35
			2.972,63	432,56
			1.070,95	344,35
			2.737,37	636,42
2.367,15		7.101,42	8.876,82	743,77
			4.462,86	743,77
			1.095,98	
			3.769,75	548,63
			4.381,95	699,75
			3.908,23	32,80
				278,70
				505,14
				399,40
			4.353,83	683,70
			1.070,95	618,62
			2.102,27	
1.625,46		2.167,28	2.199,58	661,23
				377,83
4.592,86		6.123,81	13.778,58	653,09
			4.483,80	499,80
				432,56
1.669,32		2.225,76	2.581,69	534,95
977,98				661,40
			1.923,29	506,81
2.365,15			3.077,95	432,56
				558,26
			7.969,40	432,56
			3.391,41	503,12
332,03			1.494,13	434,55
697,73		930,31	1.046,60	
1.271,03				653,09
			2.874,83	328,04
			1.070,95	350,18
			5.481,45	324,30

2.436,20			5.481,45	742,62
			13.956,52	743,77
609,31	1.218,63	190,41		404,39
				432,56
				432,56
			2.961,73	
849,37			1.592,57	
			1.070,95	284,64
				459,36
			6.085,81	432,56
			5.481,45	740,59
			6.248,92	430,94
			1.687,39	567,67
1.625,02	2.166,69		2.199,58	661,89
			5.485,06	
1.440,04			4.643,31	661,40
			3.813,11	432,56
				322,65
766,07			1.095,98	
				727,57
				526,94
			3.813,11	
			536,72	
				432,32
194,52			843,06	657,41
				295,23
				240,44
				336,75
			469,63	
			3.062,27	263,34
				432,56
			469,63	
			1.923,29	510,69
				450,33
			2.656,96	251,45
			1.046,60	398,62
			2.560,85	432,56
2.513,40			5.952,79	
				743,77
			3.141,87	263,34
			5.106,43	470,76
				472,53
			3.813,11	
			1.580,49	266,35
945,68			1.418,52	432,56
				316,78
				295,23
				266,35
			536,72	

			3.040,62	418,81
		190,41		743,77
			469,63	
				432,56
				417,46
				23,98
			4.025,56	403,44
			2.560,85	363,23
				432,56
			2.804,19	668,53
			2.412,05	420,33
			2.436,71	322,65
1.453,42			2.180,13	432,56
				432,56
				432,56
			1.494,13	432,56
				263,45
			2.180,13	743,77
			4.565,81	1.084,44
			4.070,66	
			523,30	
			3.877,77	593,42
1.092,02			4.751,30	603,82
				510,27
			2.182,43	485,40
1.055,84				716,50
				432,56
			1.504,24	432,56
			5.034,26	432,56
			3.794,06	569,62
				507,83
				461,66
			3.057,28	508,75
3.769,06	5.025,41		4.220,24	598,10
				432,56
				432,56
			1.184,87	432,56
			2.493,07	
			469,63	
			2.237,00	
			3.784,53	418,81
			4.441,70	592,13
				432,56
				134,94
			2.858,18	392,24
1.558,23	2.077,64		2.071,24	
				673,72
			2.845,79	

1.147,64	2.295,29		2.582,21	388,29
			1.215,76	266,35
			1.735,03	
363,72			1.091,17	
				636,42
			1.095,98	432,56
			2.102,27	432,56
			5.646,50	686,43
			1.973,92	542,07
			6.756,50	432,56
			5.485,06	
				319,09
1.040,06				743,77
				563,91
			2.859,42	462,70
			4.506,93	325,79
			1.392,99	60,84
1.267,01				
			3.082,36	593,37
			1.232,67	
			817,90	
1.045,35				458,03
				743,77
4.165,95	5.554,60	12.497,82	6.248,92	534,82
			2.507,16	432,56
			1.046,60	
			2.958,59	455,07
			2.884,26	
				631,24
				592,91
				432,56
				288,08
				420,53
				743,77
				457,73
			3.112,31	513,93
			1.046,60	433,47
				626,58
				479,73
				692,10
				432,56

			3.103,41	
			2.822,20	432,56
				478,44
				471,47
			2.617,89	
			4.267,27	31,95
			2.863,89	503,84
			5.877,92	470,20
				32,80
2.542,07	3.389,43		3.813,11	729,66
1.262,70				548,63
			1.070,95	935,93
			1.192,42	536,18
			2.237,00	370,94
			2.322,67	
		1.046,71	3.684,16	432,56
			2.199,58	491,92
1.590,77			2.868,09	432,56
			6.050,46	432,56
			4.751,30	
			3.969,32	501,68
2.503,37				683,75
1.968,69	2.624,92		2.809,99	
				388,63
				478,17
				550,11
				432,56
			1.343,49	
		345,20		137,21
			5.481,45	
				661,40
				582,19
				276,34
			3.102,16	
757,25	1.009,67		1.070,95	276,40
				362,19
				439,21
			2.199,58	
			18.696,63	
				432,56
				743,77
				743,77
1.015,27				603,72
			2.973,27	432,56

				743,77
				711,00
			1.938,12	369,83
			1.215,76	267,74
			2.940,66	432,56
			1.070,95	530,95
824,14	1.098,85		1.095,98	
4.143,63			5.754,22	743,77
				536,17
			4.089,35	316,09
1.105,57				
		190,41		261,39
				432,56
622,19			1.399,93	
749,53				593,99
1.578,99	2.105,32		2.049,03	
				618,06
			2.947,50	
				327,23
			3.693,60	602,98
				574,50
				469,07
			3.885,09	432,56
				402,13
			6.355,70	432,56
			4.944,07	599,63
			2.847,82	
			2.011,66	
				603,11
			3.160,09	432,56
			2.492,66	571,45
1.535,52				314,94
1.712,10			2.568,16	602,67
				302,14
8.600,65	11.467,54		12.900,98	743,77
			3.236,27	743,77
			466,00	604,07
			2.121,73	743,77
			2.860,76	
				679,65
			843,06	372,66
1.823,12	2.430,83		2.237,00	559,71
			2.940,66	
				434,30
				277,53

			3.866,31	743,77
			5.485,06	
1.518,44			2.124,92	227,73
			3.370,15	
			3.970,92	31,97
			2.237,06	439,06
				412,45
3.167,53	4.223,38		4.751,30	
			4.036,30	655,72
			1.046,60	162,41
			2.014,77	286,39
			5.051,03	743,77
				432,56
				621,35
				432,56
			1.070,95	405,04
				536,72
				182,34
				396,04
				545,72
				489,94
		190,41	1.786,86	432,56
				675,67
				384,73
			2.170,45	322,65
			3.856,39	
			2.295,48	699,43
			1.069,35	336,44
				425,42
			4.173,62	410,83
			3.103,51	
			2.237,00	495,69
				743,77
				607,35
				613,77
				420,80
		1.156,06	3.165,99	622,63
			4.346,49	
			809,07	646,50
			1.215,76	266,35
			3.603,14	743,77
			3.175,83	743,77
				496,12
			1.095,98	
			3.534,68	
				404,38
2.665,71	5.331,43	6.507,06	4.880,33	462,70

			1.871,78	1.297,68
			2.493,07	432,56
2.589,45		7.768,32		432,56
			4.735,13	
			469,63	
				307,75
			3.813,11	743,77
			1.184,87	578,51
				432,56
			5.265,49	432,56
				616,52
				432,56
				432,56
2.390,18	4.780,37		4.412,66	632,01
809,25			1.095,98	209,43
				727,09
			4.147,90	
		190,41	4.517,03	603,72
			942,22	
			4.447,30	582,06
				432,56
			4.218,46	544,20
			3.824,73	449,93
				257,18
1.980,45	2.640,60	5.142,00	2.571,01	661,40
730,84	974,45		1.070,95	191,70
				534,82
1.758,05			4.447,03	
				657,57
697,73	930,31		1.046,60	308,99
				432,56
1.315,85		3.947,52	5.921,35	666,09
			2.269,11	432,56
			469,63	
				600,81
			2.472,97	579,96
			2.170,45	413,96
		1.047,40	3.827,00	611,34
527,27	1.054,55	190,41		432,56
			2.754,81	
			3.588,61	276,59
				432,56
1.524,99	3.049,99	411,90		565,71
			2.375,65	
			2.560,85	432,56
			3.053,88	432,56
			1.095,98	
				246,49
			2.917,38	346,72
			469,63	

			1.070,95	
				623,55
			2.125,63	673,07
2.272,59			6.817,77	
			2.939,19	
			2.920,70	
			3.325,63	330,61
			1.985,41	
2.414,12				743,77
			3.139,12	
			536,72	
3.441,16	4.588,22	190,41	4.851,23	667,99
836,06			2.275,34	137,21
2.257,10	3.009,47		3.385,66	
1.856,55	2.475,40		2.733,83	
			3.051,83	
				743,77
			3.521,26	
			2.226,85	403,81
			2.332,20	186,71
			2.696,38	
			4.487,04	475,44
			3.317,93	432,56
			5.481,45	743,77
			3.898,97	
			2.515,54	562,10
				729,19
				499,91
766,88	1.022,50		1.095,98	
				529,80
			2.180,13	588,36
			4.154,87	586,86
			3.062,95	349,76
				642,01
			4.030,93	
			2.913,03	
		190,41		626,07
			1.192,42	390,48
			1.070,95	201,48
898,92	1.198,56		1.360,53	432,56
				363,59

			1.631,29	
				373,89
			4.216,50	391,44
				535,93
799,23		407,41	2.125,63	267,40
			1.046,60	528,13
				394,55
562,04	749,39		843,06	457,12
			3.672,47	665,39
			2.180,13	705,26
773,65	1.031,53		1.095,98	432,56
				743,77
				637,56
			1.923,29	427,74
				520,81
			1.306,32	
				527,37
1.813,35			3.030,98	661,40
				432,32
			3.582,95	534,09
2.399,49				
3.167,54	4.223,38		4.751,31	522,75
			4.052,69	614,25
			3.145,43	
3.006,16	6.012,33	7.268,76	5.451,57	584,72
				534,82
			2.344,67	625,86
			2.669,86	
				442,88
				743,77
			3.144,35	539,93
				721,94
3.351,28	4.468,37		4.486,80	432,56
			5.617,50	436,93
				743,77
				743,77
			12.688,76	527,37
1.310,65	2.621,30		2.472,67	
			4.218,30	743,77
		902,49		1.213,38
			1.095,98	365,31
			4.082,62	443,98
				432,56

			4.176,03	419,15
				432,56
				432,56
			2.333,81	479,35
		190,41		478,64
			4.751,30	432,56
569,07			2.560,85	432,56
939,37			1.409,06	432,56
			3.229,81	432,56
				432,56
			8.195,98	432,56
			8.667,40	743,77
			1.391,73	303,39
			1.764,78	591,73
			1.424,25	576,74
			3.443,90	
			3.239,10	432,56
3.066,49	4.088,66		4.599,74	432,56
			2.986,63	432,56
860,78			1.192,42	311,21
3.460,43	4.613,91	10.381,30		608,04
			5.190,65	432,56
				432,56
				474,20
				432,56
				432,56
			1.091,17	743,77
				432,56
1.019,90	2.039,80	190,41	2.294,78	386,92
			2.891,05	432,56
			3.813,11	
729,23				743,77
				432,56
			536,72	
			4.099,60	432,56
			1.192,42	
			3.813,11	549,26
			3.286,39	398,01
			469,63	
			2.560,85	545,71
			5.225,48	432,56
		1.043,78		532,29
				743,77
			9.063,71	620,79
1.243,96	2.073,27	2.154,08	1.923,29	
			3.093,26	865,12
				145,11
2.411,58				554,00

			3.813,11	384,73
			2.384,65	432,56
				743,77
				469,11
				743,77
783,47	1.044,62		1.070,95	437,61
		190,41		416,80
			3.532,61	432,56
				548,96
			3.864,96	573,78
			3.847,16	396,94
			4.564,94	427,54
1.550,00			4.359,02	432,56
3.636,64	4.848,86		5.454,97	
			2.102,27	618,72
				432,56
			1.192,42	
			469,63	
			670,90	403,66
			2.493,07	432,56
			1.923,29	605,05
			536,72	
			2.560,85	432,56
			2.199,58	458,43
				499,15
		190,41		384,09
			3.077,95	480,79
			2.114,29	1.045,96
				432,56
				865,12
			981,70	
			5.260,76	743,77
				466,06
			3.584,39	
			3.662,46	496,12
			1.095,98	469,81
			5.260,76	623,41
3.342,69	5.571,15		5.009,08	617,49
			1.830,02	553,89
			4.751,30	432,56
			1.870,57	512,35
				743,77
			2.124,92	
			3.789,87	432,56
				548,63
			3.074,67	428,14
				653,09
3.428,72		8.580,30	4.290,16	432,56

					603,62
				4.354,57	432,56
				3.588,33	
				1.217,76	527,37
861,38					432,56
				1.215,76	
				1.070,95	155,95
					320,94
					432,56
					432,56
					432,56
					422,84
1.245,89		456,94		2.999,30	562,85
				8.506,31	477,69
				469,63	
				536,72	295,23
					826,66
				1.070,95	266,35
				1.070,95	295,23
				1.215,76	
				469,63	
				2.659,04	484,92
					433,29
				1.565,69	372,37
					533,87
					527,99
					527,37
				3.941,36	526,13
				2.237,00	586,86
				3.139,21	528,66
				4.959,02	507,68
					743,77
				1.113,50	432,56
					214,24
				2.863,69	432,56
					648,27
					743,77
				8.399,77	743,77
2.292,32	4.584,65	5.668,44			347,83
					384,73
2.382,31	3.176,42	190,41		3.257,65	
				2.545,15	1.239,95
					432,56
				3.467,16	613,74
					411,55
					432,56

			469,63	
			2.427,20	432,56
			1.494,13	
			1.621,02	432,28
				432,56
			2.199,58	432,56
1.466,38	1.955,18		2.199,58	432,56
			2.180,13	498,73
				655,23
				280,98
			1.275,59	
		416,00	2.170,45	322,65
			2.791,28	404,39
			1.943,05	324,04
			1.069,35	382,95
1.466,38	1.955,18		2.199,58	743,77
		426,81	2.226,85	322,65
1.011,40	1.348,53		1.517,10	
				586,34
			8.693,89	
1.212,44	2.424,89		2.226,85	301,29
			2.494,88	
				639,07
			3.077,95	497,57
				432,56
			3.290,21	304,96
1.854,83				651,44
		763,53		586,13
		190,41		432,56
			1.984,45	432,56
			2.102,27	
				432,56
			2.226,85	186,80
			469,63	
				438,57
				420,11
			3.714,87	494,34
			3.139,21	432,56
			5.227,49	721,21
3.211,31	4.281,75		4.147,90	664,66
				432,56
			469,63	
				721,94
1.714,58	2.286,11		2.157,10	640,00
			2.102,27	432,56
				606,96
			5.627,80	574,51

			2.809,99	463,85
				432,56
				432,56
				432,56
			5.481,45	
			1.070,95	322,65
				564,22
				432,56
				403,88
			3.805,04	
				444,38
				543,92
2.626,21	3.501,62	7.878,60	3.939,32	432,56
				304,20
			2.676,35	377,20
			1.215,76	266,35
733,19			2.199,58	684,88
			1.095,98	477,90
			2.859,42	
				432,56
3.301,87	4.402,50	9.905,58	4.952,81	
1.050,25	1.400,33		1.575,37	
				743,77
			2.022,66	414,01
			3.077,95	224,97
				619,49
				427,17
			1.192,42	
			5.134,91	432,56
		556,75	1.391,88	432,56
			4.248,53	678,46
			1.070,95	659,55
			469,63	
				432,56
			1.213,60	
			603,81	266,35
				379,96
			1.568,96	370,09
1.448,69				432,56
			4.403,06	
			2.954,92	432,56
			1.275,75	322,65
2.758,45	3.677,93		3.841,56	605,54
			4.862,83	473,47
			1.763,82	135,00
				743,77

			469,63	
			3.077,95	
				496,25
			5.215,72	743,77
			2.226,85	482,64
				432,56
			3.535,93	527,37
			4.169,66	545,03
				545,53
			3.156,96	620,57
				472,58
				431,81
				437,65
2.082,79	2.777,06	6.248,34	3.124,19	580,89
			1.070,95	
				706,16
				432,56
664,06	1.328,12		1.494,13	332,57
			1.095,98	
				432,56
			4.089,89	482,67
				432,56
			14.477,64	743,77
			2.408,75	
773,87				
			1.607,35	
		190,41	1.693,28	472,53
			2.125,63	527,37
			3.667,48	743,77
				592,92
			5.481,45	
				743,77
				628,66
			4.612,73	369,83
			2.125,63	585,50
				694,48
			1.779,08	
			3.987,41	470,30
			2.917,13	455,25
			1.046,60	401,24
				636,42
			3.908,23	432,56

			2.102,27	422,65
			3.054,56	438,57
			4.240,88	
2.420,56	3.227,41	7.261,68	2.885,43	503,57
			3.630,84	587,57
				527,37
				226,23
3.028,76	4.038,35		3.799,06	
			6.462,09	432,56
876,87	1.169,16		1.798,80	743,77
4.077,29	5.436,39		1.192,42	420,19
			4.801,86	623,55
			4.346,49	549,40
552,33			2.071,24	
				390,73
				743,77
			4.751,30	743,77
			2.050,37	432,56
			2.237,00	343,88
				347,83
				743,77
			3.416,72	438,57
				333,51
			2.526,96	
			1.524,27	
3.498,45	4.664,60			432,56
			4.403,06	39,96
			13.388,11	432,56
				652,02
3.656,71	4.875,61		843,06	
			5.485,06	621,16
				614,34
			2.493,07	394,37
			1.215,76	
			536,72	
			2.437,75	461,62
				524,55
			2.102,27	
				479,14
			1.192,42	231,81
				676,73
324,73			1.217,76	267,37
				502,83
			4.184,49	626,79

1.133,09			2.674,43	590,57
			3.300,53	301,08
			1.095,98	327,36
402,40			1.207,20	432,56
			1.215,76	266,35
356,84		190,41		404,39
		190,41		58,12
			2.560,85	432,56
			4.751,30	743,77
			3.046,66	590,57
			2.010,99	
			2.957,11	432,56
1.386,72	1.848,96	4.160,16	2.080,08	
			603,81	351,53
				743,77
				219,26
2.673,47	3.564,63		3.547,92	743,77
				494,00
1.024,34			2.560,85	613,99
1.062,84		2.787,12		1.205,85
				743,77
			2.845,43	552,54
			1.778,59	
1.617,01				270,60
				432,56
			2.943,78	353,76
				432,56
			2.972,41	584,71
				431,13
			1.190,32	
779,25	1.324,72		2.922,18	
				408,67
				432,56
			3.089,41	
			2.827,89	535,11
				375,92
			3.707,16	567,86
			843,06	
			5.481,45	
			1.923,29	426,56
				432,56
1.292,21			4.845,82	405,31
				279,63
1.015,52	2.031,05		2.284,93	444,38

		469,63	
		2.899,85	
		2.940,66	
			724,48
			574,49
		2.131,95	
		4.141,33	
		3.164,54	
		1.070,95	
		469,63	
		8.477,05	432,56
		2.197,48	
		3.813,11	691,42
	456,98		543,56
			589,56
			432,56
		2.055,71	
			416,40
		1.703,38	
		4.424,31	293,06
		1.070,95	377,17
1.153,47			432,56
		1.260,00	
1.814,28		4.778,11	582,10
		1.756,47	
		973,21	589,64
		2.385,18	
		4.006,58	
			395,08
			743,77
		4.751,31	467,21
			689,15
		2.515,53	
		4.240,64	631,82
		4.576,32	579,63
			465,08
		4.057,76	432,56
		1.675,47	
		2.526,96	436,93
		3.813,11	
2.052,24			

937,00		4.216,50	425,41
		1.633,26	
1.835,78		2.448,21	508,75
		2.669,27	
		2.131,04	
1.874,00		4.216,50	425,41
		3.289,86	
2.560,88	3.414,50	3.841,32	542,50
			609,97
		469,63	
		4.252,71	367,77
		469,63	
		469,63	
		3.156,96	432,56
		713,96	442,84
		469,63	
		1.215,76	230,10
		1.215,76	
		1.215,76	
		603,81	351,53
1.677,45		2.102,27	338,97
		4.602,96	503,57
		2.451,54	
664,82		2.493,07	361,45
		2.737,37	564,42
		1.070,95	
			587,57
			432,32
		536,72	
2.925,58	3.900,78	3.928,24	496,12
			646,11
		1.095,98	
		1.215,76	
		3.199,15	651,39
		4.804,30	
		3.467,16	377,24
		469,63	
		3.561,69	432,56
		5.301,34	
			328,14
		4.216,50	432,56
		1.215,76	330,72
			432,56
		4.751,30	661,75
		3.813,11	362,40
		2.180,13	233,50
		5.903,10	342,99
		1.070,95	295,23

			2.275,34	432,56
			843,06	
				263,34
			1.046,60	325,05
			5.481,45	492,40
			843,06	76,62
			2.471,88	402,99
			959,38	498,22
			1.095,98	514,40
			1.095,98	231,03
4.829,94	6.439,92	14.489,82	7.244,91	432,56
			3.813,11	526,92
			603,81	
697,73			1.046,60	379,94
			843,06	473,08
			4.216,50	237,62
				322,65
			4.216,50	432,56
				432,56
				396,94
				677,84
1.990,29	3.980,58	5.096,98	3.360,66	502,62
			2.601,10	404,39
				503,57
				362,36
				484,59
			2.545,79	392,18
			2.991,62	
		190,41	4.394,98	475,44
			2.837,51	465,08
			4.372,14	302,79
			1.700,22	
				322,65
863,57	1.727,15		1.943,05	393,29
				393,48
708,67			1.046,60	279,63
				312,12
				295,23
			1.095,98	389,45
			4.751,30	458,98
			469,63	
				484,44
			2.237,00	456,01
			4.167,18	432,56
			2.560,85	432,56

737,19		457,85		404,39
			3.813,11	412,76
			469,63	
				432,56
				666,90
			8.703,19	662,23
				432,56
2.441,23	4.882,46		4.532,87	370,73
				538,02
2.242,99				643,87
				393,12
			4.216,50	517,43
				335,53
				432,56
				432,56
			3.282,19	473,10
			1.046,60	350,90
				541,83
			3.081,52	
			5.865,34	432,56
			1.095,98	382,72
			4.030,93	
			1.070,95	396,94
			5.659,80	432,56
				547,35
			1.766,34	
712,23	949,64		1.077,72	
			3.282,43	397,26
1.082,57				556,73
		190,41		405,08
1.453,42	1.937,89		2.180,13	560,54
			469,63	
			1.215,76	
		389,69	2.125,63	322,65
			2.560,85	
			3.093,26	
				432,56
			3.813,11	
		399,69	2.180,13	358,42
			469,63	
			3.813,11	656,65
			2.157,10	690,33
				743,77
			536,72	387,69
			8.839,81	636,42
			1.192,42	358,30
				524,63

		190,41		351,53
				246,49
			1.879,38	365,58
			1.046,60	324,04
				489,94
				434,70
			1.095,98	327,36
				444,38
				204,20
			823,81	268,44
				432,56
				654,19
				632,70
			1.070,95	
			4.751,31	432,56
				737,41
				676,12
			1.470,41	
				554,36
			843,06	
1.267,27	1.689,69		1.827,80	315,19
				743,77
			8.545,88	643,87
				280,91
				620,44
1.248,60		3.745,80	1.872,90	
				542,07
			2.102,27	532,79
				743,77
1.902,09			4.755,23	481,89
757,96				296,15
			4.733,72	635,21
				432,56
3.722,07	4.962,76	8.185,98	4.093,00	546,56
				544,01
				477,49
1.086,66				382,95
			6.441,17	
			4.367,81	
			6.248,92	
				412,19
6.272,92	8.363,89		9.409,38	480,34
				732,88
			3.230,23	
				404,32
1.887,76	3.775,52		3.476,77	417,49

			4.143,32	531,64
			5.190,65	392,85
				310,96
			5.941,42	388,24
779,22	1.038,96		1.095,98	707,42
2.918,15	3.890,87		3.874,97	686,23
				531,32
			3.062,96	
				385,43
		271,60	2.328,07	461,62
				369,12
		190,41		392,08
783,73	1.044,98		1.095,98	293,50
				513,24
			1.306,13	432,56
			3.321,12	
			3.607,71	
				743,77
			3.626,81	
2.096,81	2.795,75		2.258,00	491,85
			3.093,26	1.151,90
2.026,50	8.105,99		7.599,35	432,56
620,69		3.910,35		
		190,41		
569,07		1.195,06		743,77
				311,21
				272,69
			2.717,63	353,54
2.437,80	4.875,61	7.313,40	5.485,07	432,32
				743,77
				743,77
				432,56
				580,84
			3.791,58	594,47
				671,16
				579,63
			4.893,33	432,56
			2.930,38	
			2.090,89	432,56
				743,77
			536,72	
				743,77
				470,30
			4.346,49	

				743,77
				595,29
				516,25
			4.276,43	
			1.236,58	281,13
				22,03
			603,81	
1.293,45	1.724,60	3.880,32	1.940,18	574,51
4.072,76	5.430,35	10.142,94	5.071,47	490,96
3.171,33	4.228,44	8.573,46	4.286,75	472,34
			1.436,86	
			1.301,76	
				710,54
			4.208,43	
				393,84
1.671,61		5.014,80	2.507,42	671,80
1.254,22	1.672,29		1.881,33	
3.694,45	4.925,94	11.083,32	5.541,68	743,77
			2.939,19	663,90
1.685,15	3.370,31			576,98
			3.789,87	
				1.143,82
967,90	1.935,80		2.177,78	1.172,11
			1.622,46	
			2.899,21	
			1.313,54	
				337,25
			1.739,66	627,24
1.967,48	3.934,96		4.147,76	432,32
2.082,05	4.164,10		4.684,61	246,49
				462,79
			1.998,18	644,09
		190,41	1.693,28	155,94
			2.033,63	432,56
				727,11
			4.216,50	575,87
				636,54
				348,63
1.379,81				565,71
			469,63	
			2.180,13	370,15
2.095,64			7.858,68	434,30
			4.751,30	432,56
			2.124,92	653,18
813,76			1.164,89	432,56
			1.215,76	266,35

			2.560,85	432,56
625,30	1.042,17		1.095,98	601,05
			1.046,60	530,60
711,34		1.280,42		432,56
		190,41	4.959,30	496,12
			1.070,95	341,31
2.019,57	2.692,76	6.058,68	3.029,36	671,56
				631,32
1.708,56	2.278,08		2.284,93	367,56
			1.862,98	
			3.048,27	432,56
				369,73
1.732,30			5.196,92	156,73
				503,57
			5.485,06	
				432,56
			1.070,95	368,62
				287,90
			4.404,57	332,00
2.269,29	3.025,72		3.232,61	548,59
			1.772,59	
			1.070,95	401,25
3.966,63	5.288,84		4.573,19	538,04
			3.889,66	369,83
			1.070,95	465,08
			1.900,35	
			3.784,79	369,83
				556,54
2.417,87	3.223,83	7.253,58	3.626,81	
				256,88
				515,23
				422,75
				743,77
			4.394,70	643,38
312,04			1.095,98	1.269,26
			4.096,21	602,18
				684,98
				425,41
603,84			2.430,35	
				606,89
				432,56
			1.046,60	221,26
				432,56
				432,56

				587,08
2.358,40	4.716,81	5.907,96	4.431,00	608,74
			2.881,59	
				743,77
			1.923,29	718,92
			3.275,37	432,56
				402,80
				743,77
			3.425,89	544,19
			2.865,43	
			1.917,04	
				650,85
			9.034,92	
				450,02
			1.806,66	493,87
			3.813,11	
				628,60
			4.618,73	575,18
417,00	834,01	190,41	938,27	508,78
709,10	945,46		1.046,60	
			1.215,76	246,60
			2.180,13	376,80
			1.215,76	
			6.550,11	461,75
			2.226,85	578,94
				432,56
				486,99
			4.057,76	529,41
			5.231,50	636,42
2.282,66	3.043,55		3.424,00	432,56
1.298,95	1.731,93		1.948,43	364,31
				432,56
			1.973,06	
				444,00
			3.813,11	432,32
				743,77
			1.983,07	432,32
			2.772,25	332,34
			1.806,66	308,47
				396,94
		190,41	1.876,22	
			3.633,10	432,56
				743,77
			3.813,11	658,84
				607,41
953,86				404,39
				497,23

				418,33
			469,63	
			2.011,91	
637,28				
2.507,01				432,56
1.864,42		5.593,26		743,77
				432,56
			1.691,98	641,50
1.238,55	1.651,40		1.857,83	
				743,77
				588,67
			2.237,00	680,73
				265,81
			4.099,28	
			5.596,20	
1.483,07		4.449,18		743,77
			469,63	
			2.493,07	495,72
			1.580,49	368,28
754,80	1.006,40		1.095,98	261,07
			1.095,98	424,73
827,28			2.265,65	322,65
2.856,27	3.808,36	7.349,76	3.674,89	678,95
			4.218,24	504,83
1.707,52	2.276,70		2.561,29	437,29
			4.153,33	
				432,56
			3.813,11	420,67
			1.095,98	
			4.852,93	432,56
		190,41		743,77
				443,98
			5.281,22	432,56
			3.544,83	497,57
				369,83
				352,94
991,08				514,56
2.609,45	5.218,91	6.579,18		743,77
1.815,32			2.411,66	
765,89	1.021,18	1.499,33	1.070,95	
			469,63	

			5.190,65	432,56
			16.703,80	743,77
				445,20
				707,58
			1.070,95	472,53
				432,56
8.812,34	11.749,78	26.437,02	13.218,51	700,90
1.662,05	2.216,06		2.493,07	432,56
			469,63	
			738,48	307,09
			3.015,36	527,37
			1.950,49	
1.106,81	1.475,74		1.660,21	
1.758,27	2.344,36	4.856,82	2.428,42	
1.023,34			1.535,02	
			1.438,33	
			1.707,11	
			5.313,67	432,56
			2.868,09	528,66
			3.067,61	432,56
				432,56
			6.109,75	643,87
			2.917,38	432,56
				542,66
			4.052,69	743,77
			1.579,22	
			1.069,35	411,26
4.137,48	5.516,64		5.490,94	432,56
			2.789,68	
			3.671,62	496,12
				355,40
				384,19
			2.943,78	
8.545,25			12.817,87	725,08
			2.332,20	730,43
				712,39
				865,12
			4.751,30	438,90
			690,41	463,65
				432,56
			2.237,00	23,98
				502,62
				374,89

				479,14
			1.992,33	373,98
			3.492,89	318,18
			1.889,87	557,74
			1.467,53	
			3.551,34	543,68
			1.422,08	
			4.153,24	589,26
			3.547,26	577,75
2.437,80	4.875,61			743,77
1.532,69	2.043,59		2.299,04	432,56
4.044,94	5.393,25		6.067,41	617,03
5.965,35	7.953,80		7.887,61	1.133,41
			3.908,23	
				394,17
				671,35
				726,43
			2.058,56	195,66
			2.952,66	546,40
				432,56
				698,38
				657,14
			4.778,11	653,36
			3.824,73	
			4.506,93	
			2.943,78	
1.850,64	3.701,28		3.788,40	
			2.205,49	646,39
				432,56
				365,68
			2.316,89	486,25
			2.687,19	432,56
				520,46
			2.824,73	432,56
			3.131,28	536,18
			3.962,56	400,17
			2.784,89	
				536,18
1.514,57	2.019,43		2.019,09	379,02
				432,56
1.166,23	2.332,47	2.188,35	2.344,67	387,92
			4.195,02	610,51
			5.081,08	461,78
			2.922,07	601,91
				568,32

			1.095,98	
			3.898,97	562,88
			1.977,23	
			4.877,02	691,99
			5.154,16	432,56
1.108,03			2.493,07	1.047,82
				432,56
			1.091,17	432,56
			2.283,90	382,83
				601,64
			4.892,23	
			2.940,66	613,10
				536,11
3.450,53	4.600,71		4.096,21	740,58
		190,41		262,78
2.563,93	3.418,57		3.184,48	268,17
		547,00		432,56
				674,07
2.111,69	4.223,38			664,93
1.891,94	2.522,58		2.837,91	538,99
				432,56
			603,81	295,23
1.648,64	2.198,19		2.472,97	468,46
				507,09
742,33	989,78		1.113,50	432,56
			1.070,95	288,40
			4.261,12	392,59
				320,24
			1.095,98	519,19
				432,56
				743,77
				432,56
				624,35
			1.215,76	
			1.598,07	393,48
				432,56
			1.095,98	432,56
				496,44
				432,56
			4.216,50	432,56
				395,68
957,54			2.803,77	
			1.070,95	616,19
			3.824,73	669,20
				333,34
		190,41	2.008,64	432,56
			4.017,34	
1.202,04	2.404,08	3.606,12		262,78
				432,56

1.388,27	1.851,02		2.082,40	
			5.174,24	432,56
			469,63	
				396,94
				585,67
				432,56
			2.982,82	672,98
		190,41		646,55
			1.681,63	432,56
1.352,58	1.803,44		4.751,30	
			2.028,88	369,01
			823,81	
		190,41		458,01
				416,60
			469,63	
				372,89
			2.987,35	
789,70	1.052,93		1.095,98	432,56
			2.237,00	475,99
		1.141,87		432,56
			4.751,30	432,56
			2.049,03	378,03
1.466,38	1.955,18		2.199,58	403,58
			2.542,07	
			4.216,50	114,90
			4.751,30	350,84
			603,81	295,23
			2.560,85	432,56
1.662,05	2.216,06		2.493,07	506,45
				514,03
			2.807,37	432,56
				743,77
1.693,38	2.257,84		2.332,20	
				432,56
			1.070,95	251,45
			2.284,93	
				33,04
			2.586,77	432,56
			1.164,89	
			536,72	
			469,63	
			469,63	
895,59	1.194,12	190,41	1.260,10	293,18
			2.427,20	366,41
			469,63	
			3.317,63	373,16

1.733,38	3.466,76		409,86
		5.481,45	324,32
			391,61
		3.643,73	432,56
			432,56
2.637,98	3.517,30	3.146,58	432,56
		3.103,41	562,87
			432,56
			743,77
		84,98	
		1.070,95	432,56
		536,72	
		1.121,75	743,77
		3.003,38	324,04
		536,72	
996,09	1.328,12		432,56
		1.618,13	239,61
		536,72	
		1.997,26	
		469,63	
		2.493,07	
		1.192,42	485,28
			743,77
		3.294,50	585,05
587,25		2.226,85	144,68
		2.049,03	432,56
		469,63	
			524,76
		1.095,98	432,56
		2.904,82	631,20
1.525,24			406,77
1.901,17	2.534,90	2.237,00	551,81
		1.923,29	548,11
		1.070,95	266,35
		469,63	
			382,05
1.029,08	2.058,16	2.071,79	655,06
833,36		3.394,85	278,24
		1.691,98	432,56
		1.095,98	
	190,41		349,33
		1.215,76	444,38
		1.070,95	418,56
			432,56
487,10		1.095,98	430,73
		469,63	

1.827,15			5.481,45	600,55
			1.046,60	
			2.493,07	432,56
1.473,63		190,41		432,56
				743,77
			1.070,95	401,90
				479,31
			2.754,81	281,56
			5.903,10	432,32
1.697,43	2.263,24	5.092,26	2.546,14	564,10
				666,05
				432,56
3.757,19				527,37
			3.230,43	713,89
			3.549,47	
				432,56
1.434,24	1.912,32		2.070,85	
3.497,88	4.663,84		5.246,83	536,83
			2.451,25	546,54
				612,62
			1.070,95	357,47
			2.940,66	384,73
			4.248,53	639,26
				432,56
241,51		724,50		
			2.533,17	743,77
				604,47
			3.801,37	472,69
1.826,53			2.431,78	383,50
				743,77
			4.500,67	689,08
			4.345,49	743,77
			3.824,73	534,09
1.918,25	2.557,67		2.877,38	
			2.639,07	
			1.975,44	
			1.859,81	536,17
			3.388,72	1.211,93
				743,77
1.352,74	1.803,65		2.029,11	
3.497,44	4.663,26		4.332,07	528,82
			3.154,55	

		4.673,52	612,09
		6.222,57	743,77
		4.306,14	432,56
		2.245,18	
		1.669,58	
		1.095,98	467,89
		3.070,32	
		2.965,47	432,56
		2.226,85	434,90
			470,67
		4.751,30	527,37
		469,63	
			729,60
886,30		3.323,66	
		5.735,16	459,31
2.181,67	5.565,72		534,82
			743,77
		1.095,98	
		3.707,16	
		7.514,61	534,82
		1.525,02	
		1.543,16	
		1.852,85	717,85
		2.893,76	432,56
			163,80
		2.806,85	432,56
		5.485,06	432,56
		3.825,52	168,51
		2.102,27	381,72
281,06	843,18		432,56
			432,56
		4.100,15	546,43
			432,56
		7.102,70	465,08
		1.749,67	
			223,23
	327,28		250,43
		4.980,41	311,21
		1.617,97	
			346,53
		2.195,74	
3.626,20		5.439,31	599,69
		3.395,70	380,33
			366,41
		603,81	369,22

				246,49
			6.580,93	
			2.972,37	
1.595,22	2.126,96		2.237,00	439,21
			1.634,03	
			1.606,97	586,10
			1.095,98	570,97
				432,56
				461,81
				488,87
1.172,90		3.518,70		432,56
		380,82	4.649,65	
				440,56
				637,34
				274,31
1.636,76			2.455,14	579,63
1.295,58			2.915,06	700,90
			1.215,76	266,35
				743,77
				738,52
				410,44
				661,54
			469,63	
			2.124,92	
			1.215,76	295,23
			469,63	
			2.199,58	733,27
			1.215,76	266,35
			2.560,85	
		399,69	2.180,13	246,49
			3.813,11	105,00
				378,42
			2.226,85	288,08
				432,56
1.694,71	3.389,43		3.813,11	432,56
			536,72	
				295,23
609,51		1.036,05	2.220,12	303,79
3.949,60	5.266,14			432,56
			4.147,90	612,62
			2.427,20	432,56
			2.237,00	383,39
			1.215,76	
			469,63	
			1.923,29	331,88
			2.199,58	617,49
			2.180,13	381,94

			2.553,10	
			1.192,42	418,32
			1.192,42	545,73
			2.199,58	432,56
				706,78
				423,34
				319,42
			1616,18	
			2540,77	
			5481,45	351,94
		190,41	2912,53	432,56
			1215,76	
1917,5	3835		4314,37	575,67
			469,63	
			2737,37	
1110,06			1665,09	
				434,83
			1070,95	531,25
				352,35
2449,78	4899,57			505,53
5213,31	6951,08		7819,96	432,56
				640,68
			2170,45	674,17
			2493,07	368
			2809,99	
			1046,6	522,96
			2827,89	
			4357,15	432,32
			1070,95	436,93
			9647,07	17,04
			1467,53	
			469,63	
				217
			2494,62	417,36
			3825,52	
			2965,47	663,9
				393,48
			2948,93	
			1070,95	396,94
1265,95			1898,93	
			2199,58	380,24
			2071,24	380,09
			5485,06	743,77
				310,96
			2894,69	432,56

			4751,3	432,56
628,98			2364,31	162,41
			4585,04	404,39
		663,09		396,94
			4751,3	
			2881,59	662,83
			2180,13	376,25
4357,45			6536,18	658,89
			1070,95	307,12
1559,66	2079,55		2199,58	441,46
				373,54
			1722,61	407,14
			2493,07	432,56
				707,72
			1070,95	432,56
				476,19
		190,41		
			1070,95	556,98
			1046,6	442,84
			5831,09	
			1046,6	
			3889,52	470,3
				432,56
856,41			2328,07	258,78
			469,63	
			1095,98	370,34
			2195,74	408,89
			1070,95	288,08
			1164,89	370,71
				432,56
				492,49
				295,23
			4375,53	408,54
			1883,05	432,56
				295,23
				444,38
937,89				458,91
			3077,95	332,79
				307,75
			2675,38	
				567,63
				257,37
			2102,27	432,56
			4070,26	564,2
			2199,58	432,56

			2199,58	432,56
				348,1
			1673,7	
			1215,76	
				653,09
			2955,92	
			2955,92	
				428,2
			6702,68	743,77
			2423,23	663,9
			469,63	
			2332,2	432,56
				712,09
1018,22	1357,63		1527,33	
				699,48
			2827,89	564,42
				510,27
1334,82	1779,76		2002,23	
				432,56
			3842,62	
4057,34			5071,68	
1560,01	2080,01		2102,27	610,12
			3813,11	
1088,37		2951,64	2951,66	470,3
				460,14
				676,03
			1639,63	
			469,63	
			1095,98	464,19
			603,81	295,23
583,73			1751,19	537,32
			2238,47	432,56
				432,56

SEGURIDADE SOCIAL	IMPOSTO DE RENDA	IMPOSTO DE RENDA FÉRIAS	IMPOSTO DE RENDA 13º	AUX. DOENÇA CONV/DESC	DESCONTO ADIANT. DE FÉRIAS	DESCONTO RESTAURANTE CBTU	DESCONTO CESTA BASICA
608,44	875,47					75,39	18,84
608,44	1.814,10					87,51	21,87
608,44	5.864,78						53,62
356,65	36,77					52,13	13,03
608,44	3.243,92	122,79			441,00	92,29	23,07
608,44	1.461,58						18,19
608,44	3.719,17				1.442,59	153,97	38,49
608,44	1.011,00					94,78	23,69
608,44	665,17						19,17
378,56	124,77					56,24	14,06
608,44	470,89					62,28	15,57
608,44	3.157,44						25,64
608,44	1.226,22						24,52
608,44	1.292,05					105,53	26,38
608,44	2.106,94						18,19
536,28	298,77					70,65	17,66
608,44	488,62					91,81	22,95
608,44	6.425,29				2.371,03	214,51	53,62
349,11	54,83					50,36	12,59
608,44	1.512,46						19,17
157,92						32,95	8,23
608,44	1.368,79				1.499,50		20,74
608,44	1.372,04						19,17
608,44	1.412,03						21,30
608,44	722,86						18,19
608,44	1.447,33						19,68
608,44	3.088,93						21,96
608,44	511,99					80,83	20,20
608,44	775,89					69,07	17,26
336,25	55,60					32,20	8,05
608,44	430,01					102,43	25,60
608,44	2.085,44				1.404,15		20,20
305,61	70,17					48,37	12,09
608,44	1.007,77					94,78	23,69
608,44	1.933,71				1.957,98		23,69
608,44	2.068,76						20,20
324,42	39,84					52,13	13,03
608,44	5.194,27						23,07
608,44	481,89					62,28	15,57
569,84	329,92					67,67	16,91
608,44	722,99					63,91	15,97
319,76	45,88					35,33	8,83
608,44	1.763,50					75,39	18,84
608,44	2.791,48						25,08
608,44	925,02					62,28	15,57
432,19	169,72					55,90	13,97
475,38	229,29					63,91	15,97

608,44	1.181,44			105,53	26,38
376,52	73,72			53,46	13,36
608,44	1.949,79				20,74
311,92	12,81			49,59	12,39
608,44	4.453,13				26,22
195,85			253,89	35,33	8,83
224,11	22,56			33,72	8,43
608,44	585,33		955,45	69,07	17,26
393,13	93,88			50,84	12,71
204,73				32,95	8,23
608,44	2.206,11				20,20
608,44	1.663,19				20,20
608,44	1.940,73				20,20
360,40	82,60			53,46	13,36
608,44	1.547,27				19,17
608,44	726,14			63,91	15,97
608,44	1.176,75			73,77	18,44
608,44	2.114,97				20,20
211,05	17,24			32,95	8,23
555,55	351,62			59,17	14,79
197,27				33,72	8,43
372,23	96,96			67,67	16,91
548,47	305,57			99,72	24,93
608,44	3.086,75		2.877,32	168,66	42,16
211,13	12,98			44,54	11,13
608,44	1.060,52			152,52	38,13
235,23	12,49			33,72	8,43
156,21				32,20	8,05
	118,48				
608,44	1.284,02			52,13	13,03
217,57				32,20	8,05
189,61				32,20	8,05
608,44	1.693,80		527,92	102,57	25,64
202,15				32,20	8,05
608,44	5.707,36		3.414,40		45,41
234,37	30,13			33,72	8,43
608,44	713,91			65,58	16,39
375,56	100,99			54,83	13,70
608,44	1.488,24			89,87	22,46
608,44	7.583,85	174,26	1.378,51	176,70	44,17
128,81				32,20	8,05
608,44	2.452,29			87,85	21,96
608,44	1.880,82		834,84		23,69
525,34	268,52			57,68	14,42
608,44	162,54				16,39
608,44	348,04			50,84	12,71
608,44	513,58				18,19
608,44	590,81			111,05	27,76
567,92	312,42			57,68	14,42
608,44	712,66				16,39

608,44	972,43			70,89	17,72
608,44	783,29			62,28	15,57
608,44	567,26			67,30	16,82
608,44	810,80			69,07	17,26
501,12	872,05			54,83	13,70
608,44	1.241,31				18,19
534,45	336,82			62,28	15,57
608,44	1.415,73			109,67	27,41
608,44	626,29				18,84
129,33				32,20	8,05
608,44	629,58			67,30	16,82
356,62	78,01			64,84	16,21
608,44	1.198,58	82,19			23,07
548,82	339,55			70,65	17,66
608,44	984,85				19,17
390,03	17,34			49,59	12,39
608,44	1.722,43				19,68
608,44	1.383,36				18,19
236,06	31,38			33,72	8,43
155,62				32,20	8,05
608,44	729,09			69,15	17,28
				69,07	17,26
608,44	699,70		1.302,60	92,29	23,07
212,28	18,18			33,72	8,43
608,44	1.066,76			92,29	23,07
197,27				33,72	8,43
207,98	10,66			33,72	8,43
608,44	2.464,28				25,64
242,91	41,41			35,33	8,83
608,44	2.486,76				20,20
200,48				33,72	8,43
203,94				33,72	8,43
433,64	114,61			62,28	15,57
608,44	1.626,79	102,07		168,66	42,16
374,23	57,37		169,32	50,84	12,71
608,44	323,78			70,65	17,66
418,25	152,81			50,84	12,71
575,93	412,33			97,08	24,27
608,44	2.781,61			84,08	21,02
608,44	625,41			69,07	17,26
493,80	220,15			56,24	14,06
335,16	60,58			50,84	12,71
608,44	3.054,35			69,15	17,28
608,44	2.053,93		696,47	92,29	23,07
608,44	586,86			69,07	17,26
608,44	348,46		979,73	69,07	17,26
608,44	378,50			63,91	15,97
608,44	670,08		1.315,50		18,19
595,89	456,50				15,86
443,03	37,58			35,33	8,83

608,44	2.345,56				28,60
608,44	1.363,01				19,68
608,44	412,26			63,91	15,97
244,97				44,54	11,13
590,64	444,81			62,28	15,57
608,44	2.464,62				20,74
608,44	3.002,72			168,66	40,16
170,61				32,20	8,05
		806,50		1.694,29	
608,44	220,03			67,67	16,91
211,05	12,92			32,95	8,23
402,49	23,46			35,33	8,83
608,44	1.364,44			84,08	21,02
608,44	1.093,37			78,72	19,68
608,44	2.448,88			208,64	52,16
429,90	58,46				10,18
608,44	1.334,81			89,81	22,45
608,44	1.270,51				18,19
608,44	2.092,69		1.662,27		20,74
608,44	438,56			60,71	15,17
207,98	10,66			33,72	8,43
608,44	3.340,83	26,59		122,67	30,66
				67,30	16,82
608,44	679,69			69,07	17,26
218,06	22,56			36,17	9,04
398,28				33,72	8,43
608,44	594,80			72,77	18,19
608,44	1.980,10			208,64	54,85
603,48	143,44			56,24	14,06
128,81				32,20	8,05
608,44	745,16		1.294,52		17,26
357,54	53,94			46,39	11,59
608,44	554,09			72,19	18,04
198,84				33,72	8,43
608,44	1.517,93	292,38		76,68	19,17
608,44	3.391,66			181,65	45,41
608,44	307,15		612,11		13,70
608,44	2.006,89	165,04		87,85	21,96
608,44	555,53				23,07
226,20	24,10			32,95	8,23
573,61	280,14			62,28	15,57
608,44	1.540,60			92,29	23,07
608,44	499,52			77,05	19,26
608,44	2.637,48				23,07
608,44	1.645,15			65,58	16,39
329,41	42,87			50,84	12,71
608,44	1.873,84			168,66	42,16
608,44	2.330,75			85,94	21,48
236,45	30,05			48,37	12,09
608,44	940,80			85,22	21,30

608,44	373,57		62,28	15,57
608,44	2.348,44			23,07
608,44	490,17		62,28	15,57
608,44	1.420,52			18,67
608,44	1.507,85		122,67	30,66
608,44	2.812,81	402,06	85,22	21,30
608,44	5.526,98		214,51	53,62
207,17	14,30		32,20	8,05
608,44	246,96	1.115,35		15,57
608,44	1.893,52			21,30
222,41	24,81		35,33	8,83
211,05			32,95	8,23
608,44	1.962,39	15,17		23,07
608,44	917,07		82,99	20,74
444,14	161,59		59,17	14,79
563,38	389,49		102,43	25,60
508,82	192,37		67,30	16,82
608,44	511,37		62,28	15,57
491,91	234,63		62,28	15,57
200,43			44,54	11,13
383,84	30,70	581,57	60,71	15,17
356,62	78,01		64,84	16,21
248,42	12,00		46,39	11,59
215,32	12,48		44,54	11,13
225,00	27,82		45,45	11,36
211,05	17,24		32,95	8,23
201,91	10,32		34,51	8,62
495,45	223,17		64,84	16,21
608,44	1.212,07		49,33	12,33
608,44	1.609,25		190,05	47,51
208,66	11,16		33,72	8,43
608,44	461,95		65,58	16,39
608,44	559,23	49,40	62,28	15,57
489,34	63,09		56,24	14,06
595,88	363,33		63,91	15,97
608,44	855,83		69,07	17,26
608,44	438,58		63,91	15,97
608,44	1.526,47			20,74
608,44	525,70			15,57
339,25	48,84		49,59	12,39
608,44	2.245,11		111,38	27,84
608,44	1.209,92		94,78	23,69
608,44	688,77		69,07	17,26
608,44	3.978,35		181,65	45,41
404,45	19,47		48,37	12,09
608,44	2.279,18			21,87
608,44	1.576,53		49,33	12,33
608,44	528,06		59,17	14,79
563,38	389,49		102,43	25,60
155,62			32,20	8,05

608,44	515,19			17,66
425,78	157,68		56,24	14,06
538,53	289,64		66,24	16,56
608,44	764,86		111,05	27,76
396,16	66,34	416,69	57,68	14,42
486,93	207,72		60,71	15,17
608,44	1.927,96		99,72	24,93
351,29	64,48		32,20	8,05
493,65	219,89		60,71	15,17
608,44	1.429,12		62,28	15,57
232,12	28,47		33,72	8,43
608,44	657,04		102,43	25,60
533,98	335,96		97,08	24,27
231,58	28,07		35,33	8,83
532,79	206,50		62,28	15,57
608,44	946,02	702,75	168,66	42,16
608,44	1.303,83			17,72
608,44	634,03			13,36
608,44	608,08		69,07	17,26
608,44	1.774,95			17,72
586,02	363,63		63,91	15,97
608,44	713,82			20,20
608,44	1.709,30	529,56		22,46
184,11			35,33	8,83
418,38	89,00	147,91	52,13	13,03
608,44	811,04		78,72	19,68
608,44	317,90	701,38		14,79
469,06	173,46		54,83	13,70
608,44	229,66		62,28	15,57
608,44	758,53		69,07	17,26
608,44	1.191,17			19,68
608,44	1.931,86			20,74
608,44	1.150,68			17,72
608,44	62,54	1.189,11		16,39
608,44	735,74		80,83	20,20
608,44	865,26		67,30	16,82
608,44	1.201,86	689,19	91,81	22,95
608,44	3.613,64	649,34		17,72
608,44	251,53		102,43	25,60
128,81			32,20	8,05
243,91	42,17		32,20	8,05
608,44	1.564,36			17,72
608,44	2.029,50	123,16	168,66	42,16
428,35	146,44		60,71	15,17
608,44	793,08			16,56
608,44	1.576,53		190,05	47,51
608,44	626,03			16,91
467,95	187,01		58,30	14,57
608,44	1.046,11		85,22	21,30

608,44	664,61		47,35	11,83
608,44	876,46		78,74	19,68
492,71	218,18		62,28	15,57
608,44	2.350,04	169,70		24,52
197,27			33,72	8,43
608,44	1.269,11		92,29	23,07
372,16	123,41		48,33	12,08
540,90	223,86			13,68
608,44	3.972,28			37,45
576,47	413,31		102,43	25,60
608,44	4.322,03	11,39	214,51	53,62
608,44	586,83		111,05	27,76
216,90	21,69		35,33	8,83
608,44	520,91		62,28	15,57
211,99	17,96		32,95	8,23
598,38	462,05		67,30	16,82
608,44	545,07		92,29	23,07
160,64			32,95	8,23
130,97			32,20	8,05
608,44	1.262,00		105,53	26,38
608,44	2.041,10			18,19
211,99			32,95	8,23
382,12			33,72	8,43
410,64	115,13		67,67	16,91
608,44	1.056,26			16,82
582,02	363,82		63,91	15,97
202,33			33,72	8,43
551,87	283,21		60,71	15,17
197,27			33,72	8,43
536,13	285,44		65,58	16,39
608,44	6.159,98			23,07
608,44	1.282,39		168,66	42,16
608,44	1.978,11		168,66	42,16
608,44	1.868,06	43,04	111,38	27,84
608,44	1.167,03			19,68
608,44	3.976,22			42,16
507,58	262,38		62,28	15,57
608,44	652,62		73,77	18,44
548,47	362,34		99,72	24,93
507,51	287,78		62,28	15,57
576,47	413,31		102,43	25,60
608,44	490,36		72,19	18,04
202,88	11,05		33,72	8,43
536,30	297,53		60,71	15,17
608,44	1.585,15		108,41	27,10
608,44	396,68		72,19	18,04
216,98	17,29		35,33	8,83
608,44	453,35		60,71	15,17
608,44	1.366,04		91,81	22,95
608,44	2.733,49		145,75	36,43
			1.474,72	
			1.583,76	

533,98	335,96			97,08	24,27
608,44	1.798,95				21,30
608,44	725,48			62,28	15,57
608,44	1.210,83			168,66	42,16
608,44	544,10			63,91	15,97
608,44	1.524,39			208,64	47,51
213,04	65,12			33,72	8,43
323,39				32,95	8,23
608,44	185,68			67,67	16,91
608,44	2.162,68				22,46
213,31				33,72	8,43
597,12	383,49			70,65	17,66
608,44	2.121,68			85,94	21,48
331,69	58,47			46,39	11,59
608,44	772,72			63,91	15,97
608,44	1.155,69			152,52	38,13
197,27				33,72	8,43
196,47	29,65			32,95	8,23
608,44	2.285,78				16,21
365,39	71,42			46,39	11,59
234,90	30,52			33,72	8,43
581,06	423,50			60,71	15,17
507,78	288,27			63,91	15,97
608,44	2.184,85				26,22
608,44	6.277,67				53,62
591,64	154,44			49,59	12,39
174,51					
608,44	1.605,81		2.169,45	127,16	31,79
608,44	470,42			67,30	16,82
428,60	108,49			63,91	15,97
241,57	26,17			47,18	11,79
608,44	2.181,69			47,35	11,83
608,44	1.576,53	49,13		208,64	47,51
200,43				44,54	11,13
201,76				33,72	8,43
608,44	793,92			78,72	19,68
608,44	1.322,18			54,74	13,68
608,44	404,94		966,61	70,89	17,72
608,44	1.686,61			48,37	12,09
608,44	793,98		1.331,39		18,67
533,98	419,55			97,08	24,27
608,44	1.510,65				23,69
608,44	376,70		1.202,57		17,26
608,44	1.547,14		2.165,85	84,08	21,02
354,34	69,91			50,84	12,71
608,44	817,34			65,58	16,39
608,44	633,66			67,30	16,82
219,88				36,17	9,04
239,93			311,02	45,45	11,36
155,62				32,20	8,05

608,44	1.497,54			23,07
608,44	2.345,89		128,92	32,23
608,44	409,37	339,39		18,19
608,44	6.235,07		214,51	53,62
608,44	810,53	967,15		15,97
608,44	3.162,01		191,99	47,99
608,44	1.114,22		92,29	23,07
608,44	1.155,59			19,17
381,37	71,41		53,46	13,36
608,44	2.573,29	1.058,18	122,67	30,66
517,79	201,66		230,75	14,79
608,44	99,82	917,38		15,53
608,44	1.641,09		109,67	27,41
608,44	775,34		70,89	17,72
523,90	317,62		54,83	13,70
321,98	38,36		49,59	12,39
608,44	2.891,14	2.700,25	85,94	21,48
608,44	650,63		70,89	17,72
323,97			50,84	12,71
608,44	582,97			19,17
544,83	313,05		60,71	15,17
474,46	43,64		49,33	12,33
460,59	203,38		62,28	15,57
608,44	932,75		70,89	17,72
575,45	122,02		57,68	14,42
419,85	141,38		47,35	11,83
608,44	441,71	887,89		18,19
230,59	30,31		33,72	8,43
552,37	369,43		60,71	15,17
608,44	281,21	1.242,50		21,30
608,44	1.251,88		92,29	23,07
195,92		935,70	67,30	16,82
608,44	386,02		67,30	16,82
608,44	1.130,17	1.146,27		25,68
439,62	150,69		53,46	13,36
608,44	721,63		69,07	17,26
608,44	355,17	929,23	89,81	22,45
217,88	22,42		32,20	8,05
546,28	170,25	729,99	65,58	16,39
230,20	31,77		33,72	8,43
608,44	2.656,93			23,07
608,44	860,06		69,07	17,26
608,44	1.100,42	1.724,67	91,81	22,95
608,44	709,33		69,07	17,26
507,84	48,30		63,91	15,97
608,44	929,65		69,07	17,26
417,46	28,43		49,59	12,39
608,44	955,70		70,89	17,72
608,44	1.594,78			19,17
608,44	1.536,08			25,64

608,44	1.754,66			19,17
515,73	302,74		59,17	14,79
469,02	185,99		54,83	13,70
608,44	4.285,11		2.483,54	52,16
608,44	289,79		63,91	15,97
608,44	4.090,58		145,75	36,43
608,44	360,83	40,50		16,39
336,23	52,56			9,04
453,21	57,86		710,36	10,69
554,59	373,49		97,08	24,27
608,44	649,71		67,30	16,82
608,44	715,04		69,07	17,26
462,50	190,99		62,28	15,57
608,44	492,01		60,71	15,17
608,44	1.175,44			18,67
197,27			33,72	8,43
325,89	40,74		48,37	12,09
531,23	304,23		63,91	15,97
372,25			37,92	9,48
608,44	1.953,92		67,30	16,82
606,18	309,87			10,18
608,44	1.815,13		1.872,89	23,69
608,44	1.526,77		637,44	23,69
608,44	2.563,33		141,82	35,45
608,44	864,13		70,89	17,72
608,44	811,76		66,24	16,56
608,44	1.481,93		92,29	23,07
608,44	2.098,91			23,07
608,44	3.389,85			21,48
227,96	25,39		33,72	8,43
469,14	207,37		53,46	13,36
557,51	104,89		59,17	14,79
608,44	1.947,24		2.346,05	21,30
608,44	1.078,09	50,60		19,17
608,44	809,00		59,17	14,79
			59,17	14,79
608,44	1.630,38		488,27	13,70
608,44	1.102,52		92,29	23,07
608,44	554,70		67,30	16,82
323,97			50,84	12,71
608,44	1.346,64		1.262,40	16,82
608,44	455,65		69,15	17,28
608,44	1.992,44		70,89	17,72
524,62	292,53		70,65	17,66
608,44	1.878,24		49,33	12,33
608,44	814,45			18,19
192,81			32,20	8,05
608,44	754,19		67,30	16,82
558,43	314,13			13,68
608,44	1.072,98		63,91	15,97

608,44	1.593,71				18,67
608,44	1.111,63			168,66	42,16
608,44	473,81				19,17
608,44	677,55			67,30	16,82
608,44	571,03			62,28	15,57
				69,07	17,26
608,44	1.631,07		1.940,70	122,67	30,66
339,49	24,63		514,38	49,59	12,39
496,39	267,53			63,91	15,97
452,76	151,70				11,22
553,65	348,23			63,91	15,97
608,44	472,13			62,28	15,57
356,62	78,01			64,84	16,21
128,81				32,20	8,05
608,44	1.210,83			168,66	42,16
321,16	52,08			44,91	11,22
151,70				32,20	8,05
608,44	459,29			60,71	15,17
608,44	3.767,02				20,56
608,44	1.452,01			84,08	21,02
608,44	1.282,39			168,66	42,16
198,84				33,72	8,43
608,44	1.663,02				19,17
608,44	1.393,19				21,30
596,92	80,32			49,59	12,39
608,44	3.736,46				22,46
608,44	2.075,18			168,66	42,16
359,03	80,94			53,46	13,36
608,44	1.464,84	163,40		105,53	26,38
194,49				32,95	8,23
239,99	39,20			48,37	12,09
608,44	913,49			78,74	19,68
533,98	335,96			97,08	24,27
608,44	2.297,05		2.413,82	158,26	39,56
608,44	828,80			108,09	27,02
608,44	378,88		534,77	60,71	15,17
128,81				32,20	8,05
608,44	550,62			62,28	15,57
608,44	1.680,72			49,59	12,39
409,91	114,24			53,46	13,36
608,44	2.008,97				19,68
211,05	17,24			32,95	8,23
608,44	1.059,31				22,45
608,44	4.103,21		1.662,50	161,98	23,99
533,98	335,96			97,08	24,27
128,81				32,20	8,05
608,44	612,47			49,33	12,33
130,34				32,20	8,05
608,44	1.234,36		1.342,04		19,17
608,44	6.965,24	294,87			12,71

608,44	4.418,76		53,51
608,44	1.377,32	168,66	42,16
219,51	49,37	35,33	8,83
608,44	1.677,06	111,38	27,84
360,00	59,77	49,59	12,39
608,44	1.395,68		17,72
608,44	2.210,80	59,17	14,79
203,19		42,77	10,69
608,44	3.050,03	187,62	46,90
608,44	1.111,82	82,99	20,74
129,33		32,20	8,05
533,98	335,96	97,08	24,27
608,44	4.741,26	186,74	46,68
356,62	78,01	64,84	16,21
321,48		33,72	8,43
209,82	16,31	33,72	8,43
414,51	148,27	57,68	14,42
608,44	2.563,66		28,60
194,02		32,95	8,23
343,76	20,97	47,35	11,83
608,44	1.518,71	108,41	27,10
608,44	979,51		23,07
608,44	2.753,14		23,69
608,44	1.732,95	168,66	42,16
608,44	1.213,70	102,73	25,68
389,07	189,97	33,72	8,43
356,62	78,01	64,84	16,21
479,62	237,01	62,28	15,57
535,42	224,06	57,68	14,42
162,29		32,20	8,05
608,44	1.014,53	1.276,82	16,82
608,44	1.711,05	208,64	47,51
128,81		32,20	8,05
547,07	359,78	97,08	24,27
356,62	78,01	64,84	16,21
209,48	16,06	32,95	8,23
608,44	664,61	123,73	30,93
608,44	574,12	64,84	16,21
532,00	332,36	60,71	15,17
235,95	31,30	35,33	8,83
501,44	276,73	60,71	15,17
608,44	607,90	119,60	29,90
211,05	12,92	32,95	8,23
608,44	1.830,68	168,66	42,16
129,78		32,20	8,05
608,44	1.978,11	168,66	42,16
608,44	1.097,25	92,29	23,07
608,44	1.208,02	62,28	15,57
548,47	362,34	99,72	24,93
608,44	1.504,98	190,05	47,51

162,45			33,72	8,43
533,98	207,99		97,08	24,27
244,95			34,51	8,62
608,44	937,64		85,22	21,30
235,95	36,13		35,33	8,83
212,03			34,51	8,62
548,47	362,34		99,72	24,93
608,44	1.925,97		168,66	42,16
608,44	849,45			18,19
608,44	810,45	387,38	105,22	26,30
130,34			32,20	8,05
608,44	799,52		80,83	20,20
608,44	1.327,56		111,38	27,84
608,44	1.212,96		117,22	29,30
547,18	332,47		63,47	15,86
608,44	1.008,39		152,52	38,13
594,57	453,57		63,91	15,97
128,81			32,20	8,05
608,44	899,50		89,87	22,46
430,60	114,27		55,90	13,97
608,44	768,07		69,07	17,26
218,90	18,71		33,72	8,43
385,90	103,07		52,13	13,03
588,37	439,77		73,77	18,44
608,44	536,83		80,83	20,20
504,80	62,10	764,85		9,25
231,68	28,14		32,95	8,23
608,44	973,91		80,83	20,20
608,44	2.167,89			23,07
413,76	114,45	219,42	62,28	15,57
608,44	646,21		102,73	25,68
450,91	120,71	478,24	60,71	15,17
608,44	1.000,30	1.828,35	69,15	17,28
608,44	855,83		69,07	17,26
608,44	2.143,71			22,46
319,66	17,38		49,59	12,39
608,44	1.539,18	1.167,77		19,17
			67,30	16,82
608,44	611,47		69,07	17,26
446,00	74,03		54,83	13,70
374,47	69,35		50,84	12,71
579,85	420,81		60,71	15,17
608,44	1.231,10	1.828,35	66,24	16,56
608,44	563,50			13,70
445,18	142,12			17,26
197,27			33,72	8,43
130,39			33,72	8,43
		527,37		
608,44	328,46	535,05	57,68	14,42

187,40				35,33	8,83
608,44	558,73			59,17	14,79
608,44	388,30			65,58	16,39
608,44	1.875,83			208,64	54,85
608,44	2.463,59			87,85	21,96
608,44	727,31			70,89	17,72
563,38	329,45			102,43	25,60
608,44	1.604,03		1.089,87	114,42	28,60
608,44	2.521,92		2.886,53	158,26	39,56
222,93	21,69			33,72	8,43
608,44	186,27	72,08			22,46
608,44	1.187,47				17,72
608,44	1.731,75		1.838,09		20,20
244,73	23,55			38,83	9,70
608,44	1.455,76			80,48	20,12
516,43	43,98			60,71	15,17
608,44	244,54			70,65	17,66
				956,77	
		34,18			
608,44	1.155,71			57,68	14,42
608,44	1.462,19			67,67	16,91
342,93	51,08			50,84	12,71
608,44	3.210,88			122,67	30,66
128,81				32,20	8,05
608,44	2.592,21				23,07
608,44	626,99			63,91	15,97
608,44	490,53			69,07	17,26
608,44	1.255,60			102,57	25,64
608,44	623,00			69,07	17,26
484,65	204,95			56,24	14,06
608,44	486,84			69,07	17,26
608,44	505,55			72,19	18,04
608,44	272,52				15,20
352,08	47,50				15,97
403,00	134,30			64,84	16,21
608,44	1.559,56				25,68
608,44	1.732,95			168,66	42,16
585,01	432,28			59,17	14,79
608,44	760,26			80,83	20,20
192,77				32,95	8,23
608,44	1.060,52			152,52	38,13
608,44	406,55			89,87	22,46
129,78				32,20	8,05
608,44	2.538,13			85,94	21,48
128,81				32,20	8,05
608,44	3.305,62				19,68
608,44	568,68			69,07	17,26
608,44	521,53			67,30	16,82
608,44	1.205,09			168,66	42,16
608,44	4.480,61			111,38	27,84
608,44	1.664,48			85,22	21,30

582,63	347,57			59,55	14,88
416,15	86,84			53,46	13,36
608,44	2.348,09			208,64	52,16
454,05				66,24	16,56
608,44	709,76			77,05	19,26
608,44	168,04		3.681,29	105,53	26,38
608,44	663,80			69,07	17,26
608,44	2.472,68				20,20
608,44	5.237,87				21,48
608,44	1.894,39				19,17
608,44	1.557,11			208,64	47,51
608,44	407,90				19,17
608,44	1.388,18				18,19
326,57	55,37			50,84	12,71
608,44	1.708,37	41,86		119,95	29,98
590,97	354,40			53,46	13,36
608,44	1.790,77				19,17
203,47				32,95	8,23
332,04	44,47			50,84	12,71
608,44	537,98				17,26
608,44	785,93			72,19	18,04
608,44	1.498,55			87,51	21,87
608,44	930,31			69,07	17,26
608,44	489,26			92,29	23,07
502,37	119,46			52,13	13,03
608,44	384,07			65,58	16,39
608,44	754,37			67,30	16,82
608,44	969,93			78,72	19,68
608,44	288,00		1.023,06	72,77	18,19
608,44	563,73			77,05	19,26
608,44	997,66			78,74	19,68
608,44	3.070,60			114,42	28,60
608,44	1.859,39				23,69
393,35	51,34		404,40	54,83	13,70
608,44	1.314,55	35,21			22,95
608,44	931,23			70,89	17,72
388,66	104,08			48,37	12,09
504,94	240,44			56,24	14,06
370,35	40,18		556,65	52,13	13,03
608,44	1.060,52			152,52	38,13
608,44	1.060,53			49,33	12,33
				69,07	17,26
563,38	389,49			102,43	25,60
608,44	2.135,11			168,66	42,16
192,77				32,95	8,23
237,00	36,17			33,72	8,43
412,53	81,03			43,83	10,95
608,44	1.845,15			78,74	19,68
415,93	69,16			62,28	15,57
608,44	547,36			69,07	17,26

608,44	1.247,11			20,20
505,22	283,61		63,91	15,97
504,07	281,50		72,19	18,04
608,44	3.820,50			20,12
608,44	852,45		111,05	27,76
521,67	252,45			13,40
608,44	1.918,23	510,74		21,30
194,96			32,95	8,23
215,70	16,35		33,72	8,43
128,81			32,20	8,05
547,07	359,78		97,08	24,27
608,44	808,92		122,67	30,66
182,10			33,72	8,43
608,44	1.472,26		208,64	47,51
318,93	50,73		46,39	11,59
608,44	592,91			19,17
564,76	167,79	706,29		9,25
608,44	1.980,10		208,64	52,16
608,44	1.800,41			23,69
608,44	2.089,34			38,49
608,44	2.247,17	1.193,11	84,08	21,02
245,61	43,46		33,72	8,43
563,38	329,45		102,43	25,60
346,25	67,31		48,37	12,09
608,44	720,96		69,07	17,26
312,87	32,83		49,59	12,39
608,44	1.060,52		152,52	38,13
320,79	51,86		48,37	12,09
608,44	1.937,23		168,66	42,16
608,44	2.948,02		208,64	52,16
393,36	67,46		53,46	13,36
492,69	260,78		64,84	16,21
356,62	78,01		64,84	16,21
608,44	1.060,53		97,08	24,27
608,44	395,45		60,71	15,17
608,44	430,70		67,67	16,91
608,44	1.244,27			16,82
608,44	1.222,97		105,53	26,38
608,44	952,90		85,22	21,30
235,01			34,51	8,62
391,57	88,97		56,24	14,06
608,44	1.402,84			25,08
608,44	1.980,10		50,36	12,59
392,94			33,72	8,43
128,81			32,20	8,05
246,92	37,84		33,72	8,43
608,44	988,29			18,19
458,93	120,51		54,83	13,70
608,44	523,17			17,72

591,20	374,01			11,50
608,44	1.058,84			23,07
608,44	1.739,42			19,17
483,48	440,42		264,98	11,13
248,42	12,00			46,39
203,47				32,95
608,44	1.888,89			24,52
	498,46			
608,44	1.362,82			85,94
608,44	1.468,67			92,29
555,93	317,51			72,19
606,44	398,42			99,72
608,44	622,78			47,35
128,81				32,20
608,44	498,72			15,86
608,44	568,92		365,20	85,94
608,44	1.661,34			149,80
608,44	1.732,15			114,09
608,44	2.543,26			168,66
530,65	264,29			13,68
608,44	1.557,11			49,33
608,44	2.311,13	24,20		19,17
608,44	1.472,26			190,05
608,44	1.369,88			21,48
207,11	41,75			43,64
221,76	25,36			32,95
130,34				32,20
608,44	1.714,94	311,18		18,67
608,44	752,48			67,30
501,84	230,89			50,84
608,44	1.174,02			18,67
504,41	157,22			62,28
608,44	3.054,17			27,84
608,44	663,32			70,89
608,44	676,48			14,79
608,44	1.493,92			18,67
522,44				48,37
608,44	1.938,97			108,41
608,44	2.724,93			122,67
608,44	1.234,19		795,33	22,46
608,44	640,57			18,19
608,44	675,30			67,30
608,44	1.000,48			92,29
608,44	2.075,28			18,67
608,44	485,68			63,91
608,44	1.980,10			208,64
608,44	2.465,33			27,84
35,14				33,12
608,44	1.788,87			23,69
608,44	856,39			75,39
				18,84

485,33	205,57		63,91	15,97
608,44	769,69		76,68	19,17
608,44	4.744,92	2.099,37		26,22
517,29	154,38		53,60	13,40
223,11	26,39		32,95	8,23
608,44	1.079,99		85,22	21,30
192,77			32,95	8,23
197,27			33,72	8,43
608,44	686,49		76,68	19,17
608,44	1.826,30		145,75	36,43
419,80	97,44		60,71	15,17
608,44	681,48		69,07	17,26
608,44	674,93	1.055,84	52,50	13,12
608,44	880,46		75,39	18,84
563,38	329,45		102,43	25,60
608,44	840,24	1.466,68		21,96
608,44	531,64		62,28	15,57
608,44	2.369,95			23,69
512,14	273,73		62,28	15,57
337,12	61,77		50,84	12,71
227,05	29,38		32,20	8,05
510,08	175,13		67,67	16,91
236,05	29,40		35,33	8,83
608,44	492,57		62,28	15,57
608,44	2.647,42			26,81
464,64	180,43		57,68	14,42
608,44	1.282,39		168,66	42,16
608,44	1.576,53		190,05	47,51
608,44	764,17		69,07	17,26
441,26	180,73		53,46	13,36
608,44	378,47	744,45		15,57
413,48	83,46	234,13	46,39	11,59
569,60	400,82		66,24	16,56
608,44	2.074,87			16,56
608,44	462,25		62,28	15,57
608,44	274,34		62,28	15,57
176,60			32,95	8,23
188,38			32,20	8,05
608,44	286,79			18,84
162,78			32,95	8,23
608,44	346,58		73,77	18,44
			32,95	8,23
347,66			32,20	8,05
608,44	636,77		85,22	21,30
			46,39	11,59
128,81			32,20	8,05
608,44	465,28		65,58	16,39
457,82	112,25			10,95
608,44	669,63		62,28	15,57
608,44	414,84		73,77	18,44

608,44	520,70		70,65	17,66
593,63	451,47		62,28	15,57
367,25	65,83		47,18	11,79
608,44	990,46		168,66	42,16
608,44	1.283,62			18,67
212,30			32,95	8,23
483,90	204,05		67,67	16,91
608,44	386,10	60,30	59,17	14,79
352,76	33,88		48,33	12,08
	698,29		99,72	24,93
559,89	383,14		64,84	16,21
608,44	1.282,39		168,66	42,16
608,44	1.740,82			23,07
608,44	883,04		99,72	24,93
503,67	274,03		60,71	15,17
199,09			32,20	8,05
224,45	22,81		33,72	8,43
534,14	336,25		62,28	15,57
608,44	509,58			13,97
233,19	32,33		33,72	8,43
608,44	703,04		69,07	17,26
608,44	1.212,96			19,17
608,44	1.627,45			20,20
487,58	165,52		73,77	18,44
608,44	811,84		48,33	12,08
221,13	10,67		32,95	8,23
608,44	596,20		62,28	15,57
608,44	841,05		80,83	20,20
206,25	13,60		32,20	8,05
608,44	1.093,24		152,52	38,13
219,19	18,93		46,39	11,59
608,44	457,12		114,09	28,52
564,85	331,80		102,43	25,60
227,46	25,03		33,72	8,43
608,44	1.927,96		208,64	54,85
608,44	590,40		114,09	28,52
202,17	31,87		33,72	8,43
608,44	1.190,39		168,66	42,16
608,44	602,28		102,43	25,60
388,30	166,82		35,33	8,83
569,86	297,17		67,67	16,91
356,62	78,01		64,84	16,21
608,44	135,43	3.935,40	168,66	42,16
130,38			32,20	8,05
608,44	2.342,71		168,66	42,16
474,00	192,03		67,67	16,91
608,44	1.978,11		168,66	42,16
325,46	27,02		35,33	8,83
464,53	111,62		62,28	15,57
608,44	1.095,99		67,30	16,82

608,44	2.623,19		191,99	47,99
608,44	852,23			22,46
608,44	1.448,68		94,78	23,69
608,44	2.821,97			21,48
608,44	672,78			14,27
608,44	1.935,62			20,74
608,44	1.442,28			19,68
608,44	386,88	1.139,79		19,17
197,27			33,72	8,43
533,98	335,96		97,08	24,27
608,44	1.215,17		105,53	26,38
608,44	1.108,72			18,19
608,44	494,00		69,07	17,26
608,44	640,93		70,89	17,72
196,41			43,64	10,91
307,00			32,20	8,05
220,81	24,65		33,72	8,43
329,49			32,95	8,23
608,44	789,15		67,30	16,82
608,44	538,02		62,28	15,57
450,78	118,66		60,71	15,17
608,44	1.908,54		208,64	54,85
401,76	55,04	423,17	49,59	12,39
608,44	413,38		63,91	15,97
213,15	38,47		34,51	8,62
563,38	329,45		102,43	25,60
608,44	1.460,75			19,68
608,44	664,61		46,39	11,59
608,44	801,03		85,22	21,30
152,13			32,20	8,05
565,54	369,56			13,68
608,44	1.281,10		92,29	23,07
223,93	27,01		44,54	11,13
197,27			33,72	8,43
229,54	26,56		33,72	8,43
192,48			42,77	10,69
608,44	726,50		62,28	15,57
608,44	2.565,43			23,07
608,44	793,61		82,99	20,74
608,44	1.193,40			18,67
608,44	2.794,33		168,66	42,16
608,44	1.530,56			19,17
608,44	879,27		85,22	21,30
608,44	2.902,44		197,38	49,34
608,44	507,30	534,93	80,48	20,12
472,47	223,99		73,77	18,44
608,44	1.089,49	1.439,38	114,09	28,52
608,44	799,01		82,26	20,56
524,73	233,82		95,40	23,85
451,32	192,94		63,91	15,97

608,44	1.201,59			78,72	19,68
608,44	616,45			69,07	17,26
154,41				32,20	8,05
608,44	1.609,60		1.701,77		23,69
219,19	15,27			46,39	11,59
608,44	452,90		949,86	69,07	17,26
608,44	1.657,91			208,64	47,51
216,09	16,64			33,72	8,43
197,27	29,76			33,72	8,43
364,16				33,72	8,43
155,27				32,20	8,05
130,38				32,20	8,05
128,81				32,20	8,05
356,62	78,01			64,84	16,21
409,19	141,81			64,84	16,21
563,38	346,83			102,43	25,60
608,44	592,10			70,65	17,66
359,19			998,63	118,34	14,79
192,48				42,77	10,69
608,44	878,93			87,51	21,87
608,44	277,21			62,28	15,57
608,44	1.855,12			168,66	42,16
608,44	771,09			74,70	18,67
608,44	298,77			102,43	25,60
608,44	645,19			43,64	10,91
608,44	483,84		1.204,19		21,02
608,44	764,10				18,04
608,44	1.398,46				15,97
608,44	754,88			62,28	15,57
608,44	4.156,66	35,45			23,07
608,44	248,14			62,28	15,57
518,36	264,87			67,67	16,91
608,44	1.010,09			67,67	16,91
128,81				32,20	8,05
608,44	1.711,81			208,64	52,16
608,44	1.903,98			168,66	42,16
230,90	32,30			32,95	8,23
608,44	1.408,89			60,71	15,17
608,44	694,05			63,91	15,97
608,44	282,78			59,17	14,79
608,44	4.566,72				30,93
				54,83	13,70
608,44	615,82		1.005,12	70,89	17,72
214,91	15,77			33,72	8,43
608,44	1.746,63	727,90			20,74
608,44	1.576,53			208,64	47,51
608,44	1.194,00			65,58	16,39
608,44	592,01				13,40
608,44	3.411,49	13,83		89,87	22,46
608,44	997,75	63,79		74,70	18,67

381,32	48,69			49,59	12,39
162,10				32,95	8,23
576,21	123,11				14,88
608,44	1.769,12				23,07
396,77	10,21			33,72	8,43
608,44	1.005,27			69,07	17,26
608,44	1.712,07				20,20
246,85	39,34			33,72	8,43
608,44	382,23			60,71	15,17
316,10	49,02			49,59	12,39
608,44	810,73			76,68	19,17
241,51	36,95			37,03	9,25
608,44	1.934,24				19,17
448,72	341,87		243,68	59,17	14,79
608,44	2.191,22				26,81
426,48	162,79			62,28	15,57
608,44	283,09			62,28	15,57
608,44	602,45			62,28	15,57
542,57	312,99			59,17	14,79
221,76	25,36			32,95	8,23
206,51				32,20	8,05
563,38	389,49			102,43	25,60
220,84	10,45			32,20	8,05
205,11				33,72	8,43
608,44	1.282,39			168,66	42,16
332,78	44,92			50,84	12,71
155,27				32,20	8,05
608,44	1.093,49		1.712,84	63,47	15,86
608,44	2.855,80			187,62	46,90
608,44	863,93			76,68	19,17
608,44	562,02			67,30	16,82
312,82	45,52			34,51	8,62
608,44	1.385,46			168,66	42,16
608,44	1.746,45				21,48
238,92				37,92	9,48
475,60	144,14		501,13		13,70
325,57	10,34			32,95	8,23
608,44	3.089,88	20,62		111,38	27,84
560,15	383,61			97,08	24,27
608,44	1.805,29	315,36			23,07
608,44	1.576,53			208,64	47,51
608,44	354,49	14,94		62,28	15,57
608,44	3.471,03	83,02			20,20
608,44	736,27			69,07	17,26
608,44	675,42			122,67	30,66
608,44	2.434,94				27,84
608,44	5.592,00	480,49			27,84
608,44	609,45				17,26
608,44	2.466,72	54,40	678,37	111,38	27,84
608,44	3.163,74				16,82

449,45	133,79			56,24	14,06
522,26	91,29		771,48		9,48
608,44	1.798,48	80,29			26,81
608,44	1.406,49			85,94	21,48
608,44	1.574,99				22,46
608,44	2.259,66				18,19
608,44	741,11			70,89	17,72
608,44	913,45				18,19
608,44	777,74				23,07
608,44	716,16				16,82
608,44	1.242,84			92,29	23,07
608,44	831,71			89,87	22,46
608,44	818,46				19,17
350,48	10,29		526,57	50,84	12,71
608,44	3.897,59	139,44			23,07
328,70	51,15			35,33	8,83
608,44				77,05	19,26
608,44	4.315,31		680,45	122,67	30,66
608,44	659,44			62,28	15,57
321,39	52,23			49,33	12,33
608,44	678,97				20,74
608,44	1.282,92		1.429,47		20,20
608,44	1.271,95			78,72	19,68
226,35	28,85			32,95	8,23
608,44	810,21				15,57
608,44	230,82		1.482,43		20,20
608,44	1.225,15		1.260,92		17,26
608,44	1.170,19				16,39
338,51	48,40			50,84	12,71
200,43				44,54	11,13
192,26				36,17	9,04
368,62				32,95	8,23
608,44	770,92				14,42
608,44	2.148,78				27,84
608,44	945,41	145,04			20,74
382,81				35,33	8,83
608,44	58,01		3.207,05	94,78	23,69
608,44	3.190,49		3.477,35		53,62
608,44	1.398,28		1.690,49		23,07
608,44	1.297,93				14,88
473,64	226,11				
414,43	61,80		435,47	67,67	16,91
608,44	448,70			65,58	16,39
					19,68
608,44	3.447,33				26,22
608,44	641,48			63,91	15,97
608,44	1.186,44				21,96
608,44	1.100,88				19,68
369,02				56,24	14,06
362,57	17,59			35,33	8,83

197,27				33,72	8,43
222,13	25,65			33,72	8,43
163,08				34,51	8,62
608,44	724,24			92,29	23,07
608,44	2.053,90		968,99	104,88	26,22
	10,46			60,71	15,17
485,35	179,03			60,71	15,17
608,44	1.085,92			89,87	22,46
608,44	394,86		610,31		16,39
209,48	16,06			32,95	8,23
608,44	1.530,42				20,74
608,44	3.481,83			122,67	30,66
				32,79	16,39
608,44	291,97			63,91	15,97
608,44	3.689,14	20,69		60,71	15,17
608,44	666,98			82,99	20,74
608,44	8.866,14	725,43			45,41
608,44	1.294,15			111,05	27,76
608,44	557,17			69,07	17,26
608,44	569,03			80,48	20,12
608,44	1.576,53			190,05	47,51
608,44	584,47			59,17	14,79
128,81				32,20	8,05
608,44	681,43			63,91	15,97
608,44	1.517,07			92,29	23,07
608,44	913,49			35,33	8,83
608,44	304,58			70,65	17,66
608,44	2.239,53			168,66	42,16
608,44	867,79			69,07	17,26
608,44	530,76			80,83	20,20
608,44	1.057,51				19,68
608,44	2.326,71		3.132,39		19,26
193,94				33,72	8,43
				65,58	16,39
608,44	3.310,81		2.204,50	176,70	44,17
608,44	2.645,09			70,89	17,72
608,44	3.771,68	268,89			21,87
608,44	1.593,96				18,67
608,44	555,27			62,28	15,57
608,44	319,21			97,08	24,27
608,44	2.882,44		3.162,55	181,65	45,41
608,44	458,41				19,26
181,46				37,92	9,48
	629,45				
608,44	1.352,11		1.358,15		19,68
440,75	129,53			39,78	9,94
608,44	796,74				15,97
608,44	523,69		1.073,60		14,27
462,78	206,85			97,08	24,27
608,44	491,49			62,28	15,57

608,44	1.608,12		85,22	21,30
192,77			32,95	8,23
608,44	986,89		78,72	19,68
602,56	392,20		77,05	19,26
608,44	1.565,47		109,67	27,41
211,05			32,95	8,23
597,00	141,77	888,61		15,53
608,44	3.071,06			30,66
331,28	58,22		52,13	13,03
608,44	2.392,16		84,08	21,02
608,44	2.408,95		94,78	23,69
608,44	2.277,79		120,44	30,11
608,44	3.533,10	62,22	114,42	28,60
548,25	288,19		62,28	15,57
608,44	1.822,14			19,68
608,44	981,41		92,29	23,07
608,44	2.622,72		92,29	23,07
359,18	18,79	372,29	52,13	13,03
128,81			32,20	8,05
608,44	457,20		91,81	22,95
608,44	574,78		47,35	11,83
332,29	58,84		53,60	13,40
608,44	1.385,98		138,00	34,50
608,44	1.619,69		89,87	22,46
608,44	1.239,73		75,39	18,84
417,92	152,41		48,37	12,09
465,55	64,68		47,35	11,83
608,44	398,22		63,91	15,97
388,99	106,35		56,24	14,06
608,44	553,47		62,28	15,57
				19,17
210,86	12,78		33,72	8,43
608,44	169,09		62,28	15,57
460,01	113,88		60,71	15,17
128,81			32,20	8,05
608,44	590,36		70,89	17,72
608,44	1.196,63	56,23		18,67
608,44	1.786,36			23,07
387,32	92,45		50,84	12,71
608,44	1.563,82			18,67
608,44	1.143,92			18,67
608,44	754,46		82,99	20,74
220,19	24,18		32,95	8,23
414,03	102,88		62,28	15,57
			47,35	11,83
409,49	128,99		47,35	11,83
608,44	453,74		62,28	15,57
157,92			32,95	8,23
486,72	207,06		66,24	16,56
331,44	58,32		51,42	12,85

243,40	12,93		45,45	11,36
608,44	1.669,34		168,66	42,16
608,44	541,17		62,28	15,57
223,73	26,86		47,35	11,83
486,10	331,27		67,67	16,91
377,57			50,84	12,71
608,44	660,34	1.209,43	94,78	23,69
608,44	520,89		102,43	25,60
459,93	240,96		62,28	15,57
608,44	531,79		75,39	18,84
589,69	352,06		59,17	14,79
608,44	1.370,33		92,29	23,07
608,44	2.513,67			23,07
			49,59	12,39
608,44	382,19			16,39
608,44	2.706,54		91,81	22,95
577,61	268,78		59,17	14,79
608,44	630,57	924,08	67,30	16,82
188,38			32,20	8,05
608,44	841,87		70,89	17,72
608,44	1.077,18		92,29	23,07
436,19	49,51		44,54	11,13
200,43			44,54	11,13
338,18	25,14		46,39	11,59
608,44	1.923,36			19,17
608,44	1.098,21	1.763,17		15,20
608,44	523,45		72,19	18,04
192,27			43,64	10,91
544,05	255,83		70,65	17,66
209,48	16,06		32,95	8,23
608,44	618,44		62,28	15,57
608,44	1.169,19		62,28	15,57
608,44	757,26			17,72
608,44	5.470,21			23,07
477,73	179,33			9,48
561,81	258,65		62,28	15,57
608,44	815,38		69,07	17,26
608,44	839,52			17,10
608,44	379,78			13,40
437,96	648,97		50,84	12,71
608,44	652,18			18,67
128,81			32,20	8,05
608,44	336,69		102,43	25,60
608,44	494,46		62,28	15,57
242,95	27,22		48,37	12,09
588,87	396,05		62,28	15,57
608,44	667,16			13,97
200,62			32,20	8,05
608,44	708,42			18,67
539,39	345,81		62,28	15,57

608,44	1.525,01		105,53	26,38
344,45	60,44		46,39	11,59
192,77			32,95	8,23
556,77	377,45		67,67	16,91
608,44	1.712,81			26,22
608,44	876,45		111,05	27,76
200,43			44,54	11,13
608,44	639,79		62,28	15,57
608,44	956,77			16,39
608,44	477,90			16,82
608,44	3.203,25		89,81	22,45
377,37	74,76		62,28	15,57
323,25	39,13		48,37	12,09
462,50	185,81		62,28	15,57
467,48	171,33		60,71	15,17
608,44	2.130,13		168,66	42,16
391,50	52,11		50,84	12,71
342,30			33,72	8,43
608,44	3.009,83			26,81
608,44	1.065,20			17,72
608,44	2.667,85			23,07
608,44	1.363,82			20,20
608,44	2.311,42			20,20
356,62	78,01		64,84	16,21
608,44	1.432,56		102,43	25,60
608,44	1.282,39		168,66	42,16
225,71			44,54	11,13
608,44	1.622,04		63,47	15,86
608,44	1.087,57	1.327,91		19,17
608,44	654,89			19,68
608,44	3.010,49	1.858,94	114,42	28,60
412,59	35,03	604,57	37,92	9,48
532,95	334,10		59,17	14,79
211,99	17,96		32,95	8,23
203,47	11,50		32,95	8,23
128,81			32,20	8,05
199,09			32,20	8,05
467,22	186,24		59,17	14,79
608,44	411,26		67,30	16,82
608,44	1.637,09			25,64
608,44	738,07		69,07	17,26
608,44	889,01		69,07	17,26
608,44	555,74		59,17	14,79
327,48	102,84		32,95	8,23
608,44	700,18		87,51	21,87
608,44	1.628,34			18,67
608,44	1.821,71	80,32		19,17
608,44	4.734,82	51,59	60,71	15,17
308,71	39,36		48,37	12,09
	594,40			

524,62	267,36			70,65	17,66
608,44	1.279,26		845,24		23,07
501,88	147,99			52,13	13,03
543,28	182,14			99,72	24,93
608,44	834,72			74,70	18,67
608,44	915,67		1.404,39		19,17
608,44	1.297,11				26,22
608,44	1.402,46		1.168,61	64,84	16,21
608,44	523,52			76,68	19,17
203,47				32,95	8,23
608,44	442,08			62,28	15,57
608,44	1.460,50		1.949,27		26,81
203,47				32,95	8,23
189,61				32,20	8,05
608,44	1.300,48		1.965,30	66,24	16,56
608,44	1.989,55				23,07
608,44	4.431,60	10,74	1.932,61	187,62	46,90
608,44	1.932,34			117,22	29,30
356,62	78,01			64,84	16,21
429,70	172,72			59,17	14,79
608,44	402,95			108,09	27,02
233,39	34,19			35,33	8,83
608,44	503,23			63,91	15,97
151,75				33,72	8,43
563,38	329,45			102,43	25,60
547,43	303,91			72,19	18,04
608,44	7.292,78				26,22
356,62	78,01			64,84	16,21
608,44	1.069,29				18,67
608,44	1.978,11			168,66	42,16
608,44	4.021,79			108,41	27,10
586,57	435,76			62,28	15,57
563,38	389,49			102,43	25,60
211,67	17,72			32,95	8,23
608,44	1.576,53			208,64	47,51
517,72	75,63		750,55	57,68	14,42
333,74	18,34			32,95	8,23
597,41	429,70			70,65	17,66
608,44	1.857,83			168,66	42,16
608,44	465,04			72,19	18,04
550,84	296,29			72,19	18,04
608,44	7.709,05	312,92			18,19
608,44	1.900,45			168,66	42,16
608,44	1.576,53			99,72	24,93
608,44	3.600,63			114,42	28,60
608,44	2.227,52			168,66	42,16
356,62	78,01			64,84	16,21
459,26	57,60			46,39	11,59
192,77				32,95	8,23

500,63	228,94		59,17	14,79
128,81			32,20	8,05
155,62			32,20	8,05
356,62	78,01		64,84	16,21
204,72	12,44		32,20	8,05
561,31	385,70		60,71	15,17
608,44	1.210,83		168,66	42,16
608,44	268,13		59,17	14,79
608,44	710,99		152,52	38,13
318,08	24,70		46,39	11,59
608,44	1.111,63		168,66	42,16
608,44	1.576,53		190,05	47,51
608,44	762,43		63,91	15,97
608,44	772,95			19,68
608,44	1.409,18		122,67	30,66
608,44	3.012,91	1.900,16	127,16	31,79
608,44	1.282,39		168,66	42,16
608,44	1.060,52		152,52	38,13
608,44	2.040,91			23,07
128,81			32,20	8,05
203,47	11,50		32,95	8,23
347,18	67,88		50,84	12,71
194,51			35,33	8,83
608,44	6.492,46			20,12
602,34	470,85		70,65	17,66
608,44	4.157,78			21,02
524,73	319,13		95,40	23,85
226,48	28,95		33,72	8,43
212,86			32,20	8,05
608,44	4.044,18		107,24	26,81
608,44	2.658,41		168,66	42,16
502,17	218,07		62,13	15,53
608,44	4.232,66		153,97	38,49
190,09			31,19	7,79
433,00	153,88			8,43
608,44	1.462,16		168,66	42,16
608,44	1.130,25			20,12
524,62	235,24		70,65	17,66
608,44	14.227,21	1.564,24		53,62
608,44	1.433,72			18,67
608,44	720,10			19,17
608,44	1.960,28			19,17
608,44	587,12	569,67		15,57
608,44	5.661,19		214,51	53,62
608,44	659,31	726,26		15,57
608,44	481,73		69,15	17,28
608,44	44,42	1.084,48	74,70	18,67
608,44	867,80		69,07	17,26
608,44	617,59	979,73	69,07	17,26
608,44	307,22	671,23	92,29	23,07

358,64	60,61		50,84	12,71
608,44	3.208,82		85,94	21,48
608,44	1.732,64	334,38		19,68
608,44	1.916,69			26,81
608,44	520,25		72,19	18,04
320,07			43,64	10,91
608,44	1.889,01			23,69
128,81			32,20	8,05
608,44	1.674,20	2.171,39		18,44
608,44	612,47		123,73	30,93
172,10			33,72	8,43
462,50	174,68		62,28	15,57
238,92			33,72	8,43
608,44	602,69		94,78	23,69
608,44	2.069,54		211,13	52,78
608,44	1.992,20		53,46	13,36
562,42	327,90		60,71	15,17
371,12			47,18	11,79
320,84	51,89		50,84	12,71
356,62	78,01		64,84	16,21
608,44	1.603,54			23,07
608,44	377,32		62,28	15,57
608,44	1.504,98		208,64	47,51
342,47	57,76		32,20	8,05
608,44	1.704,86			23,07
608,44	514,47		62,28	15,57
206,30			32,95	8,23
608,44	748,19		70,89	17,72
608,44	1.506,55			19,68
608,44	671,97		108,09	27,02
608,44	2.872,58			23,69
608,44	2.895,88	14,69	208,64	52,16
608,44	876,24			20,20
608,44	971,20		152,52	38,13
608,44	379,35		102,43	25,60
211,99	17,96		32,95	8,23
608,44	2.382,67			21,30
608,44	1.619,97			20,20
608,44	511,27		63,91	15,97
206,29			32,95	8,23
608,44	4.846,54			53,62
392,56	21,16		35,33	8,83
608,44	1.905,26		120,44	30,11
608,44	1.576,53		62,28	15,57
491,50	157,35		52,13	13,03
229,05			32,20	8,05
608,44	311,81	1.041,02		18,44
224,97	23,19		33,72	8,43
128,81			32,20	8,05
608,44	2.448,81			28,60

608,44	1.463,67		1.856,35		19,68
608,44	704,76				19,68
608,44	1.229,95		1.675,24		24,52
608,44	223,56			56,24	14,06
481,46	201,08			56,24	14,06
608,44	176,57				18,67
608,44	404,00			76,68	19,17
436,80	27,94			72,19	18,04
322,36	21,69			47,35	11,83
608,44	541,79			63,91	15,97
608,44	370,42		1.324,17		23,07
608,44	443,83		1.104,59	72,77	18,19
549,04	95,92			56,24	14,06
608,44	1.301,92			92,29	23,07
608,44	1.521,75				19,68
518,80	215,38				12,71
608,44	1.120,57			85,22	21,30
608,44	527,16			69,07	17,26
608,44	2.320,21			102,57	25,64
608,44	1.235,31				17,72
608,44	1.687,45				19,17
608,44	6.047,89			214,51	53,62
608,44	1.100,63				15,17
608,44	3.881,02		4.163,81	214,51	53,62
547,37	286,61			41,74	10,43
513,70	109,23			50,84	12,71
608,44	1.715,93		2.298,56		21,02
608,44	953,33			76,68	19,17
608,44	486,59			69,07	17,26
608,44	644,53				15,57
234,03	28,45			36,17	9,04
608,44	374,78			56,24	14,06
608,44	2.232,76				26,81
608,44	2.588,98			114,19	28,54
608,44	2.380,56			114,42	28,60
608,44	244,12			50,36	12,59
608,44	98,13			67,30	16,82
608,44	1.812,11				23,07
608,44	1.734,73			99,72	24,93
166,33				32,20	8,05
608,44	393,41			62,28	15,57
507,72	279,25			62,28	15,57
244,17				32,95	8,23
128,81				32,20	8,05
608,44	1.626,79	102,07		168,66	42,16
331,38				32,95	8,23
356,62	78,01			64,84	16,21
192,48				42,77	10,69
608,44	182,22			60,71	15,17
608,44	1.576,53	49,13		208,64	47,51

153,35				32,20	8,05
608,44	1.728,09			168,66	42,16
544,60	299,37			102,43	25,60
129,85				32,20	8,05
488,12	252,48			62,28	15,57
608,44	544,97			72,19	18,04
316,03	47,92			34,51	8,62
608,44	646,65			63,91	15,97
225,62				35,33	8,83
608,44	830,21			70,89	17,72
608,44	621,75			70,89	17,72
608,44	165,37		957,39		12,59
608,44	1.174,56				15,97
608,44	1.710,88			70,65	17,66
310,08	31,14			49,59	12,39
608,44	2.160,74				23,07
608,44	1.192,03				18,19
226,54	28,99			33,72	8,43
608,44	1.080,72		1.290,11		18,19
608,44	1.382,91		1.335,77		17,72
458,56	187,69				9,25
608,44	1.896,81			80,83	20,20
579,15	312,04			59,17	14,79
608,44	728,45			69,07	17,26
608,44	485,85				8,40
608,44	686,94				19,17
608,44	2.236,44			69,15	17,28
608,44	266,79			59,17	14,79
608,44	2.166,63			168,66	42,16
608,44	664,61			123,73	30,93
608,44	1.421,54			84,08	21,02
608,44	2.377,87				27,84
597,49	384,08			70,65	17,66
608,44	1.507,89	190,09			21,30
563,38	329,45			102,43	25,60
313,63	23,99			33,72	8,43
434,29	143,83				12,39
362,38	25,57			57,68	14,42
369,71	67,32			64,84	16,21
608,44	162,25			59,17	14,79
608,44	1.595,20				17,72
608,44	922,00			74,70	18,67
608,44	702,80			94,78	23,69
608,44	996,67			87,85	21,96
608,44	1.912,52				17,72
608,44	493,32			62,28	15,57
608,44	2.295,85			70,89	17,72
608,44	1.232,98			82,99	20,74
398,07	128,32			62,28	15,57

608,44	1.605,39		119,95	29,98
608,44	2.345,26			23,07
420,70				8,83
608,44	286,72		73,77	18,44
399,75	130,36		63,91	15,97
312,02	31,65	198,55	48,37	12,09
608,44	1.239,21			12,08
608,44	1.080,48			19,17
608,44	37,30	850,20		14,06
129,50			32,20	8,05
376,24	73,38		56,24	14,06
608,44	4.211,97		191,99	47,99
608,44	715,46			19,68
608,44	1.607,91		168,66	42,16
406,05	109,56		56,35	19,21
608,44	326,11		87,85	21,96
608,44	316,62		44,91	11,22
608,44	611,42			15,57
608,44	955,76		80,83	20,20
608,44	1.969,52			20,20
539,32	211,66			9,94
608,44	1.779,42			19,17
608,44	501,03			15,57
608,44	735,94		70,89	17,72
608,44	496,04		62,28	15,57
457,52	133,34		54,74	13,68
608,44	1.069,16	1.229,38	76,68	19,17
483,89	133,48		56,24	14,06
608,44	632,78			20,12
220,79		283,53	44,54	11,13
188,38			32,20	8,05
422,38	115,97		54,74	13,68
409,70	113,99		53,46	13,36
608,44	2.017,51		122,67	30,66
608,44	2.394,93	916,47	78,72	19,68
608,44	611,46			18,67
354,97	30,15	376,49	50,84	12,71
608,44	541,50		69,07	17,26
128,81			32,20	8,05
370,30	94,61		69,07	17,26
608,44	780,03	120,90	108,41	27,10
408,03	11,62	1.133,64	72,77	18,19
608,44	1.911,89			17,72
608,44	3.298,18			23,07
608,44	1.312,80	1.001,94		23,99
601,67	469,35		67,30	16,82
608,44	663,60		62,28	15,57
227,97	25,40		33,72	8,43
484,43	245,75		60,71	15,17
608,44	4.823,94		214,51	53,62

425,97	133,74			8,23
608,44	1.873,30		1.905,48	23,69
452,22	54,53			52,13
342,53	24,30		353,67	49,33
608,44	1.038,21			19,17
608,44	1.008,19			87,51
608,44	227,66			69,07
608,44	1.816,17			22,46
350,05	55,40			50,84
320,43	32,05			32,20
608,44	3.492,60			23,07
560,15	298,30			97,08
515,34	302,03			62,28
608,44	2.653,47	96,29	513,12	94,78
608,44	1.028,97	22,39		168,66
608,44	1.607,97			21,48
608,44	1.127,88			168,66
608,44	1.646,11			70,65
608,44	810,78			77,05
608,44	1.818,31			20,20
608,44	514,51			63,91
608,44	1.979,89			23,07
608,44	1.806,58			22,46
608,44	1.205,32		1.502,31	20,20
608,44	753,76			63,91
161,70				32,20
608,44	769,63			85,22
455,30	70,90			47,35
151,75				33,72
197,27				33,72
608,44	1.576,53	49,13		208,64
608,44	2.406,20			145,75
608,44	1.798,29		987,04	19,68
214,52	19,88			33,72
608,44	1.565,28			114,42
608,44	1.007,53			102,73
608,44	2.253,44		1.706,09	21,30
483,90	215,23			67,67
328,83				32,20
192,48				42,77
542,34	253,10			59,17
124,58				62,28
376,33	101,93			64,84
479,38	145,49			46,03
233,11	33,97			35,33
608,44	731,78			108,09
608,44	4.465,47			26,81
608,44	1.749,83			89,81
356,62	78,01			64,84

480,72	167,40		59,17	14,79
356,62	78,01		64,84	16,21
151,35			32,20	8,05
128,81			32,20	8,05
130,34			32,20	8,05
188,38			32,20	8,05
608,44	2.995,60			23,07
356,62	78,01		64,84	16,21
608,44	587,73		62,28	15,57
356,62	78,01		64,84	16,21
608,44	583,58		62,28	15,57
608,44	1.282,39		168,66	42,16
608,44	1.616,64		62,13	15,53
608,44	482,15		57,68	14,42
602,22	470,58		67,30	16,82
608,44	1.832,55		62,28	15,57
563,38	329,45		102,43	25,60
575,49	411,53		62,28	15,57
335,79			32,20	8,05
334,57			33,72	8,43
157,00			32,20	8,05
608,44	235,65		59,17	14,79
192,98			32,20	8,05
502,89	110,77		44,54	11,13
608,44	2.094,07		168,66	42,16
356,62	78,01		64,84	16,21
608,44	304,25		102,43	25,60
128,81			32,20	8,05
	217,07		65,58	16,39
130,34			32,20	8,05
434,65	172,70		64,84	16,21
608,44	1.009,46		92,29	23,07
608,44	926,82	1.202,93	78,72	19,68
608,44	1.190,57			19,68
476,08	230,57		57,68	14,42
608,44	3.339,04			19,17
578,18	334,22		59,55	14,88
367,30	87,76		50,84	12,71
608,44	649,13	1.479,72		20,20
608,44	1.532,75		85,94	21,48
608,44	1.216,35			19,68
360,04	61,46		54,83	13,70
608,44	401,90		39,78	9,94
608,44	910,89	1.910,35		25,08
516,85	304,77		62,28	15,57
608,44	535,96		62,28	15,57
608,44	1.684,29		105,53	26,38
530,65	299,27			13,68
608,44	1.282,39		168,66	42,16
608,44	1.340,44			19,68

608,44	443,60			82,99	20,74
608,44	895,93				17,72
608,44	772,62			72,77	18,19
608,44	2.920,28	12,55		82,99	20,74
586,17	345,66			70,65	17,66
205,64	13,14			64,40	8,05
608,44	546,10			72,19	18,04
608,44	2.153,01				26,22
608,44	2.449,96			87,85	21,96
608,44	2.400,22			208,64	62,48
608,44	1.074,93			120,44	30,11
608,44	593,34			67,30	16,82
454,49	168,34				12,71
608,44	458,68		1.231,44	87,85	21,96
450,24	146,89				9,48
128,81				32,20	8,05
608,44	729,47			62,28	15,57
608,44	3.857,18			214,51	53,62
151,75				33,72	8,43
608,44	534,39			63,91	15,97
608,44	546,23			62,28	15,57
608,44	367,78			70,65	17,66
608,44	7.631,03	26,35	2.637,08	214,51	53,62
608,44	2.231,75				23,07
608,44	460,68			53,46	13,36
192,77				32,95	8,23
608,44	543,10			62,28	15,57
356,62	78,01			64,84	16,21
440,48	165,42			57,68	14,42
608,44	523,94			108,09	27,02
608,44	897,67			87,51	21,87
484,95	224,96			47,18	11,79
217,56	22,18			44,54	11,13
608,44	1.149,00				16,82
382,27	106,05			35,33	8,83
400,18	102,43			57,68	14,42
608,44	359,77			60,82	15,20
608,44	4.195,15		2.318,23		53,62
608,44	877,00			114,09	28,52
608,44	1.037,97			75,39	18,84
230,52			423,09	44,54	11,13
608,44	680,42			95,96	23,99
221,13	24,89			32,95	8,23
417,09	84,89				10,18
608,44	2.874,94				23,07
207,98	10,66			33,72	8,43
608,44	1.829,30				23,07
608,44	459,77			63,91	15,97
608,44	3.092,59			122,67	30,66
608,44	1.049,75			94,78	23,69

197,89			36,17	9,04
608,44	4.570,29			28,60
608,44	2.279,61		186,74	46,68
608,44	720,60		70,89	17,72
608,44	802,72		69,07	17,26
608,44	1.960,68		208,64	54,85
608,44	1.321,76		94,78	23,69
608,44	688,34		82,99	20,74
608,44	1.443,14	1.630,00		23,07
471,03	188,42		59,55	14,88
326,62			44,54	11,13
356,62	78,01		64,84	16,21
479,50	215,19		67,67	16,91
192,77			32,95	8,23
608,44	699,41		69,07	17,26
608,44	1.853,72		59,55	14,88
608,44	3.448,60			21,48
608,44	4.368,74			23,07
608,44	1.301,46	1.587,15		23,07
608,44	2.066,92			19,17
168,05			32,20	8,05
608,44	639,10	1.274,50		16,82
608,44	3.764,68		67,67	16,91
608,44	566,85			15,57
608,44	1.543,66			14,88
608,44	752,19		69,07	17,26
608,44	1.111,63		168,66	42,16
356,62	78,01		64,84	16,21
130,97			32,20	8,05
128,81			32,20	8,05
608,44	1.282,39		168,66	42,16
608,44	350,77		49,59	12,39
437,59	162,61			12,08
608,44	296,12		70,65	17,66
464,86	693,92		50,84	12,71
608,44	1.426,08			23,07
192,77			32,95	8,23
608,44	1.798,37	59,55	92,29	23,07
608,44	501,04		685,20	22,95
608,44	1.524,39		73,77	18,44
608,44	1.241,38		99,72	24,93
608,44	630,73		82,99	20,74
608,44	1.281,88	1.830,00		25,64
608,44	702,99		89,87	22,46
608,44	2.997,75		84,08	21,02
304,73	42,11		50,36	12,59
608,44	3.062,23			23,69
608,44	495,04			22,46
597,04	459,05		60,71	15,17
608,44	906,18			17,72

608,44	2.332,42		122,67	30,66
608,44	1.470,93			18,19
421,36	156,58		63,91	15,97
598,26	300,00		50,84	12,71
608,44	7.739,36			46,68
608,44	708,68		85,22	21,30
128,81			32,20	8,05
224,76	23,04		33,72	8,43
608,44	609,47		69,07	17,26
608,44	226,73			17,26
352,91	57,13		50,84	12,71
357,60	39,76		44,91	11,22
608,44	1.740,53			23,07
608,44	1.881,39			19,68
608,44	623,48			15,97
608,44	760,84			15,17
509,99	234,76		59,17	14,79
574,94	154,58		62,28	15,57
128,81			32,20	8,05
608,44	3.895,14	1.240,89	122,67	30,66
608,44	1.301,79		94,78	23,69
608,44	1.144,90		67,67	16,91
608,44	1.389,04			19,17
582,43	244,51		124,56	15,57
608,44	1.294,75			17,26
608,44	625,53		67,30	16,82
608,44	1.978,11		168,66	42,16
197,27			33,72	8,43
608,44	613,78			18,19
608,44	1.765,84	1.744,80	114,42	28,60
392,54			37,92	9,48
608,44	879,53			20,74
608,44	1.257,13	1.972,55		14,88
608,44	1.088,07	1.255,78	82,99	20,74
608,44	199,33		70,65	17,66
608,44	911,38			16,82
608,44	1.090,52			17,26
608,44	741,85			17,72
608,44	977,22		74,70	18,67
608,44	2.780,84	1.513,75		21,30
608,44	631,86			15,57
358,24	49,47			8,62
608,44	503,83		56,24	14,06
483,90	204,05		67,67	16,91
608,44	318,41	1.365,09	94,78	23,69
608,44	1.287,78		105,53	26,38
608,44	1.504,98		208,64	47,51
397,54	53,58	598,01	50,84	12,71
608,44	531,76		85,94	21,48
608,44	1.509,72		92,29	23,07

212,00	15,64		35,33	8,83
586,66	435,97		63,91	15,97
608,44	1.055,23		74,70	18,67
129,85			32,20	8,05
608,44	1.494,07		85,94	21,48
608,44	1.778,12			19,68
608,44	1.823,78		112,15	28,03
608,44	1.524,39		46,39	11,59
245,97	24,47		37,03	9,25
524,42	207,04		60,71	15,17
608,44	3.272,99		196,52	49,13
608,44	1.065,28		85,22	21,30
509,71	291,78		63,91	15,97
608,44	1.047,91			20,12
608,44	458,12		72,19	18,04
499,19	194,17		59,17	14,79
608,44	576,56	1.067,63	70,89	17,72
128,81			32,20	8,05
608,44	1.321,80			18,19
608,44	1.054,50			23,07
608,44	1.741,19	2.127,53	111,38	27,84
588,27	392,14		87,51	21,87
608,44	895,32			20,20
548,47	362,34		99,72	24,93
219,27			32,95	8,23
608,44	2.251,46			21,30
608,44	1.293,89			18,19
608,44	121,97		60,71	15,17
391,71	88,87		59,55	14,88
608,44	1.263,91			9,25
218,01	18,06		33,72	8,43
544,76	355,59		62,28	15,57
382,54	374,65		59,17	14,79
209,48	16,06		32,95	8,23
608,44	805,07		69,07	17,26
608,44	2.527,46			20,20
402,15	133,27		54,83	13,70
371,80	375,76		44,54	11,13
608,44	1.285,37			18,67
608,44	639,22		69,07	17,26
608,44	653,80		69,07	17,26
460,39	188,52		62,28	15,57
608,44	540,88	941,57	69,07	17,26
608,44	894,17	1.243,80		21,87
329,14	16,87	324,41	48,37	12,09
370,23	82,98		50,84	12,71
608,44	1.163,48	10,03	69,07	17,26
332,04	58,69		50,84	12,71
608,44	230,72			15,53
608,44	817,83			18,19

608,44	1.072,88		89,87	22,46
305,08	42,33		48,37	12,09
608,44	1.243,47	92,40	82,99	20,74
608,44	2.106,26		82,99	20,74
608,44	396,70		82,26	20,56
608,44	1.032,77			18,19
461,45	205,24		57,68	14,42
209,93	16,39		33,72	8,43
311,97	13,44		44,54	11,13
608,44	594,46		62,28	15,57
210,07	12,20		33,72	8,43
453,41	95,19		46,39	11,59
608,44	1.707,85			19,68
608,44	1.383,30			20,20
608,44	882,29		117,22	29,30
608,44	595,25		70,65	17,66
400,79	24,02		33,72	8,43
313,09	44,52		49,59	12,39
608,44	841,18		85,22	21,30
608,44	1.981,21	2.178,16	153,97	38,49
130,34			32,20	8,05
608,44	319,15		62,28	15,57
384,76	83,72		108,41	27,10
608,44	1.583,34	669,11	89,87	22,46
336,79	45,14		46,39	11,59
432,44	156,45			10,18
608,44	455,77		67,30	16,82
608,44	1.873,35	2.843,28	72,77	18,19
608,44	2.194,21			20,74
203,47			32,95	8,23
608,44	35,85	3.185,46	85,22	21,30
343,76	26,73		47,35	11,83
608,44	1.671,47			26,81
219,69			35,33	8,83
177,21			37,03	9,25
608,44	526,92		62,28	15,57
189,61			32,20	8,05
214,65	15,58		33,72	8,43
376,85	88,61		62,28	15,57
341,41	64,37		51,42	12,85
201,54	10,03		32,20	8,05
608,44	593,45			19,17
206,25	13,60		32,20	8,05
608,44	1.728,09		201,07	50,26
594,84	379,84		62,28	15,57
151,75			33,72	8,43
128,81			32,20	8,05
608,44	1.082,45		92,29	23,07
462,50	192,40		62,28	15,57
608,44	685,69		63,91	15,97

485,39	247,50			62,28	15,57
608,44	945,81			70,89	17,72
608,44	658,86		1.271,03	59,17	14,79
524,73	223,88			50,84	12,71
608,44	2.160,77			127,16	31,79
608,44	573,28		1.016,20	87,51	21,87
151,75				33,72	8,43
128,81				32,20	8,05
128,81				32,20	8,05
608,44	664,61			43,64	10,91
356,62	78,01			64,84	16,21
608,44	651,56		1.361,53	94,78	23,69
	182,98			102,43	25,60
608,44	993,23				17,26
608,44	610,08			59,17	14,79
351,57	71,88			47,35	11,83
608,44	1.835,81				19,17
578,34	310,76			74,70	18,67
128,81				32,20	8,05
608,44	1.480,42				20,20
608,44	1.291,74			105,53	26,38
608,44	4.918,21	71,59		55,90	13,97
382,11	144,71		173,68	50,84	12,71
608,44	687,12			67,30	16,82
342,49	65,03			53,46	13,36
608,44	1.032,14	41,98		75,39	18,84
608,44	756,83			63,91	15,97
608,44	6.943,17	386,70			22,46
608,44	1.671,59		1.094,08	111,38	27,84
608,44	3.567,04	11,68			20,20
513,96	214,21				12,85
				49,59	12,39
608,44	683,42				17,72
429,11	65,85			49,33	12,33
608,44	3.425,05		2.839,45		27,41
608,44	1.818,17				19,68
522,28	263,63			97,08	24,27
608,44	507,90			69,07	17,26
576,82	371,29			67,67	16,91
608,44	792,24			64,84	16,21
414,91	148,75			50,84	12,71
391,89	45,65			49,59	12,39
608,44	2.653,59				23,07
608,44	666,20			72,77	18,19
608,44	526,38				18,67
608,44	475,91			69,07	17,26
245,09				47,35	11,83
	150,85			85,22	21,30
608,44	767,72			92,29	23,07
382,08	80,47			60,71	15,17

317,79	50,04		36,17	9,04
608,44	941,57	1.263,29		17,72
569,32	272,32			10,18
461,15	51,28			10,18
608,44	1.117,19			17,26
356,62	78,01		64,84	16,21
213,07	14,41		32,95	8,23
608,44	623,67			23,07
608,44	545,91			18,67
608,44	1.243,78			21,30
608,44	820,32			21,30
608,44	2.070,96			27,84
608,44	1.779,25			20,74
485,76	129,02	515,20	59,17	14,79
608,44	658,06		105,53	26,38
608,44	1.178,11		168,66	42,16
189,61			32,20	8,05
608,44	883,72			10,95
608,44	840,06			17,72
608,44	5.627,47		214,51	53,62
608,44	717,52			15,86
404,92		526,96	40,75	10,18
608,44	3.361,50		87,51	21,87
197,27			33,72	8,43
576,98	414,44		60,71	15,17
608,44	4.114,84		176,70	44,17
608,44	1.282,39		168,66	42,16
197,27			33,72	8,43
608,44	2.868,76		63,47	15,86
608,44	855,76		89,87	22,46
608,44	627,29			15,97
323,90	19,88		33,72	8,43
401,92	76,11		50,84	12,71
316,10		335,26	49,59	12,39
454,69	141,57			10,43
608,44	1.700,79		102,43	25,60
45,69			32,95	8,23
608,44	2.304,17		111,38	27,84
	45,61			
608,44	658,57		60,71	15,17
608,44	4.572,23		171,89	42,97
441,98	53,02		44,54	11,13
194,02			32,95	8,23
608,44	1.259,07			18,19
561,51	216,90		67,67	16,91
368,02			46,03	11,50
77,28			19,32	
608,44	2.308,48		69,07	17,26
608,44	193,83		60,71	15,17
608,44	2.212,54			25,08

432,39	31,66		50,84	12,71
608,44	1.445,39			20,74
608,44	303,64		72,19	18,04
538,26	215,78		69,07	17,26
608,44	496,30	739,26	67,30	16,82
453,00	194,98		60,71	15,17
157,92			32,95	8,23
608,44	1.374,25	2.021,42		23,69
608,44	3.225,73		107,24	26,81
608,44	697,33		123,73	30,93
167,28			33,72	8,43
608,44	1.485,95			20,20
608,44	629,21			18,19
608,44	751,40		62,28	15,57
347,66	13,36		33,72	8,43
608,44	1.905,92		48,33	12,08
495,89	266,61		62,28	15,57
608,44	882,23		70,89	17,72
237,90		440,56	47,18	11,79
608,44	821,19		69,07	17,26
327,30			49,59	12,39
608,44	2.166,07		114,42	28,60
608,44	509,00		67,30	16,82
427,80	135,95		56,24	14,06
469,77	219,08		54,83	13,70
128,81			32,20	8,05
608,44	508,89		67,30	16,82
608,44	197,65			16,82
608,44	1.530,11			20,74
321,77	38,24		50,84	12,71
608,44	996,32		80,48	20,12
608,44	1.642,71		63,91	15,97
207,98	14,92		33,72	8,43
316,37			48,37	12,09
562,04	210,27	596,11	65,58	16,39
608,44	1.157,07			20,20
608,44	1.021,24			18,19
422,37	47,75		52,13	13,03
608,44	2.030,11		76,68	19,17
608,44	2.518,03		119,95	29,98
411,13	144,16		62,28	15,57
608,44	2.588,10		70,89	17,72
373,52	86,00			13,70
519,07	801,66		50,36	12,59
608,44	817,72		69,07	17,26
608,44	670,65		69,07	17,26
608,44	386,51		105,22	26,30
608,44	512,27	1.181,94	62,13	15,53

608,44	2.773,79		1.092,53	89,81	22,45
324,30	43,26			48,37	12,09
608,44	442,50		987,24	69,07	17,26
608,44	1.756,47		925,44	92,29	23,07
608,44	999,24				15,97
608,44	589,50				18,10
608,44	2.340,72			89,81	22,45
				60,71	15,17
313,41	18,94			47,18	11,79
506,88	80,91			56,24	14,06
498,51	225,55				13,36
608,44	376,21			78,74	19,68
608,44	811,01			65,58	16,39
467,32			495,64	60,71	15,17
340,58	63,87			50,84	12,71
608,44	1.872,18				23,07
608,44	2.024,96				22,46
608,44	1.992,47		1.705,17	87,51	21,87
375,84	41,15		398,62	54,83	13,70
608,44	1.468,14				23,69
608,44	751,27			69,07	17,26
385,49	113,05			60,71	15,17
351,97	29,88		545,41	50,84	12,71
365,53	88,82			59,17	14,79
194,04				34,51	8,62
608,44	793,07			70,65	17,66
580,10	196,06		780,54	60,71	15,17
348,38	68,60			52,13	13,03
608,44	681,13			69,07	17,26
405,92	137,84			54,83	13,70
227,73	25,23			34,51	8,62
425,70	104,97			67,30	16,82
608,44	2.894,51				23,07
608,44	562,41			60,71	15,17
608,44	1.893,53				23,69
236,71	31,85			33,72	8,43
608,44	1.799,90				18,19
608,44	244,78			67,67	16,91
608,44	4.494,81	1.080,19			27,84
608,44	2.405,84				23,07
608,44	1.195,60				24,52
608,44	727,84			69,07	17,26
608,44	800,70				16,39
608,44	608,85			57,68	14,42
608,44	871,93			82,99	20,74
608,44	1.067,30				19,68
154,54				33,72	8,43
608,44	543,09			59,17	14,79
310,78	39,07			46,39	11,59
441,16	152,17			50,84	12,71

608,44	536,69			69,07	17,26
608,44	686,22			69,07	17,26
608,44	5.175,16	22,94		107,24	26,81
587,11	319,11		504,77	57,68	14,42
550,15	365,40			62,28	15,57
608,44	1.035,60			70,89	17,72
480,81	143,87			59,17	14,79
608,44	582,18			70,89	17,72
608,44	453,56			69,07	17,26
608,44	1.332,49		1.898,66		23,07
608,44	3.390,31				27,84
608,44	3.560,76	19,75			19,17
608,44	803,88				18,67
608,32	484,16			62,28	15,57
608,44	956,81				17,72
608,44	953,24		1.302,04	94,78	23,69
608,44	1.378,71	182,15			17,72
608,44	2.029,73				20,20
608,44	822,01			87,51	21,87
525,01	191,62				13,40
608,44	1.334,99	32,36			21,30
608,44	1.797,79				21,30
608,44	417,92			69,07	17,26
608,44	939,33				17,26
608,44	1.378,24				17,72
608,44	790,01				16,73
608,44	2.554,77				27,84
608,44	2.814,04			122,67	30,66
608,44	900,50				18,19
213,31	14,59			33,72	8,43
156,79				32,20	8,05
608,44	435,60			70,65	17,66
608,44	2.230,36				16,82
220,46	19,87			33,72	8,43
150,09				32,20	8,05
528,41	78,78		529,97	62,13	15,53
608,44	817,33				19,17
595,65	405,58			59,17	14,79
598,10	385,32				14,57
608,44	973,42			59,17	14,79
527,43	301,12			57,68	14,42
608,44	492,53			62,28	15,57
521,05	205,56			85,22	21,30
477,94	227,03			56,24	14,06
325,73	27,27		345,48	50,84	12,71
482,10	241,52			62,28	15,57
608,44	1.999,53			119,95	29,98
608,44	2.276,68			123,75	30,93
608,44	2.430,55				26,81
608,44	1.721,75		1.421,27		20,74

505,80	284,66		62,28	15,57
406,71	61,34		67,30	16,82
608,44	693,13		94,78	23,69
608,44	988,10	1.583,77	80,48	20,12
608,44	775,48			17,72
608,44	176,03	536,37	59,17	14,79
235,52	21,58		39,78	9,94
608,44	245,70	964,05	59,17	14,79
608,44	1.833,90			23,07
608,44	570,79	1.201,38	94,78	23,69
234,92	35,35		33,72	8,43
			80,83	20,20
608,44	1.296,33			17,72
608,44	872,24		87,51	21,87
608,44	2.312,50		66,24	16,56
608,44	1.244,74	2.491,57	87,85	21,96
211,05	17,24		32,95	8,23
573,93	271,03		44,91	11,22
608,44	1.220,34		94,78	23,69
608,44	1.232,41			17,72
608,44	1.983,53		67,67	16,91
608,44	1.768,07			19,17
608,44	364,26	1.358,15		19,68
608,44	2.392,37			20,20
581,12	415,71		62,28	15,57
608,44	787,49		69,07	17,26
608,44	1.930,38		47,35	11,83
608,44	1.518,85			23,07
340,82	64,01		32,20	8,05
214,39	15,38		33,72	8,43
608,44	2.285,75		92,29	23,07
608,44	1.284,81			21,87
335,79	51,49		40,75	10,18
197,27			33,72	8,43
474,71	38,50	356,90	62,28	15,57
608,44	1.706,36		59,17	14,79
608,44	567,68		70,89	17,72
608,44	1.041,11		152,52	38,13
206,25			32,20	8,05
608,44	701,20		70,89	17,72
608,44	601,70		69,07	17,26
575,78	412,06		72,19	18,04
608,44	1.950,19			20,74
493,85	144,58		62,28	15,57
608,44	4.010,14	781,67		23,07
353,91	74,72		32,20	8,05
608,44	1.960,86	1.819,66	107,24	26,81
608,44	3.288,31	581,90		27,41
608,44	1.892,29		168,66	42,16
230,65			37,92	9,48

394,61	68,22			14,42
608,44	362,76			15,86
483,90	161,13		67,67	16,91
608,44	629,69			17,28
608,44	900,18			21,30
608,44	1.402,24			18,67
608,44	327,91		889,26	12,39
608,44	1.191,91		1.390,35	17,72
608,44	392,89			57,68
608,44	2.334,62		716,64	94,78
200,01				32,20
608,44	3.526,61			114,42
608,44	1.353,47			21,30
608,44	299,90		637,99	14,79
608,44	1.185,88			17,72
608,44	736,35			62,28
229,90	31,54			46,39
608,44	662,40			18,19
323,76	30,76			49,59
608,44	3.475,75	112,25		18,67
608,44	626,40		1.066,94	16,39
574,04	326,80			62,28
186,34				31,85
608,44	1.143,94			23,07
608,44	1.447,70			19,68
608,44	547,78			78,74
608,44	2.145,18			20,55
608,44	1.042,49			92,29
608,44	1.435,75			23,99
232,54	33,54			35,33
608,44	1.514,53			23,69
608,44	1.335,87			17,72
608,44	1.207,25		708,08	19,17
608,44	1.875,11			62,13
128,81				32,20
608,44	3.094,79			25,64
608,44	4.948,33			23,07
319,18			483,61	35,33
197,27				33,72
414,47				65,58
608,44	1.129,94		1.876,06	23,07
608,44	2.033,91			20,20
608,44	1.432,60			17,72
128,81				32,20
608,44	1.287,82	136,49		19,68
				60,71
608,44	4.048,66			191,99
207,75	14,74			33,72
608,44	577,47			62,28
608,44	1.141,26			17,72

608,44	2.174,85			23,07
420,71			926,41	15,97
213,60	13,24			8,43
121,30				8,23
608,44	168,29			12,39
608,44	2.368,42			16,82
308,79	43,08			8,05
305,48	42,57			8,83
225,60	23,66			8,43
608,44	6.534,81		5.677,77	18,44
585,71	433,86			24,27
608,44	539,42			23,69
533,76	335,55			15,57
209,62	11,87			8,23
579,41	333,34			14,06
403,02	105,88			10,69
608,44	1.076,53		1.298,54	18,67
608,44	1.331,67			19,68
608,44	4.561,87			42,16
608,44	747,57			17,72
608,44	2.652,43	140,67		17,72
157,09				8,43
608,44	206,43		1.030,24	19,17
608,44	1.357,19			20,20
548,48	296,28			13,70
608,44	812,08		1.184,99	19,68
575,09	307,82			15,20
608,44	458,62			20,20
568,10	312,76			16,39
463,84	156,98			15,97
471,99	189,58			9,94
608,44	244,34			15,17
608,44	1.906,68			15,53
608,44	2.643,24			38,49
608,44	2.088,99			25,08
608,44	395,36			16,82
608,44	436,59			16,91
485,76	248,18			14,79
214,63	19,96			8,83
430,65	141,60			12,39
				19,68
608,44	2.588,83			28,60
608,44	3.905,85			41,80
	505,78			
608,44	2.532,53			24,52
608,44	2.614,54		1.675,96	27,84
608,44	1.638,28			28,03
608,44	2.004,67			19,17
556,58	377,11			15,57
188,38				8,05

608,44	783,33			69,07	17,26
451,26	43,73			34,51	8,62
608,44	3.197,49			92,29	23,07
236,23					
225,59	23,65			33,72	8,43
608,44	3.464,75				23,69
608,44	1.226,14			89,87	22,46
608,44	6.103,39				23,07
428,47	136,77			62,28	15,57
608,44	5.215,76				53,62
608,44	1.252,95				19,17
608,44	2.067,17				19,68
608,44	925,08				17,72
328,83				32,20	8,05
608,44	4.017,59	124,12			23,69
470,65	162,99				11,83
608,44	825,20			65,58	16,39
608,44	2.712,50		1.959,60	114,42	28,60
608,44	812,38			92,29	23,07
341,51	64,43			52,13	13,03
608,44	344,50		939,51		15,57
608,44	625,15				18,67
608,44	2.770,67				27,84
608,44	662,45		1.197,63	74,70	18,67
608,44	4.689,45			168,66	42,16
475,86	1.180,08	24,26			18,67
493,33	261,95			59,17	14,79
128,81				32,20	8,05
608,44	1.846,36		2.003,51		20,74
492,89	129,63			66,24	16,56
568,78	399,31				14,88
608,44	1.741,93				19,68
608,44	2.514,44				23,07
608,44	1.330,46				19,17
215,08	15,89			32,95	8,23
608,44	587,75	191,21		62,28	15,57
608,44	1.728,67				20,74
608,44	929,42				15,97
608,44	1.228,94		1.448,83		20,20
608,44	409,73		587,36		15,17
608,44	4.196,18	301,48			26,22
601,76	469,57			63,91	15,97
608,44	1.174,97		1.382,63		19,17
319,09	50,83			37,92	9,48
608,44	605,43			67,30	16,82
608,44	496,96			72,19	18,04
608,44	4.924,18	808,33			23,07
608,44	1.856,44			168,66	42,16
608,44	405,11		1.060,53		18,19

155,62				32,20	8,05
608,44	996,15				17,72
608,44	498,86			62,28	15,57
205,05				32,20	8,05
608,44	1.461,21			208,64	47,51
608,44	970,37				20,20
608,44	1.834,21				20,20
608,44	1.785,82				21,87
608,44	940,08			80,83	20,20
608,44	2.388,15	356,35			23,69
231,84	33,01			32,95	8,23
608,44	1.173,81				15,57
608,44	5.390,98	28,78	813,06		23,07
608,44	1.644,31	294,35			19,68
608,44	464,43			85,22	21,30
608,44	962,54				23,07
151,75				33,72	8,43
161,62				33,72	8,43
608,44	300,85		954,56	69,07	17,26
608,44	394,51		1.067,83	70,89	17,72
				59,17	14,79
608,44	867,80			69,07	17,26
238,23	37,86			35,33	8,83
152,13				32,20	8,05
608,44	1.111,63			168,66	42,16
608,44	1.728,10			102,43	25,60
404,78	123,35			60,71	15,17
608,44	664,61			123,73	30,93
574,04	384,81			62,28	15,57
608,44	1.060,52			152,52	38,13
533,98	335,96			97,08	24,27
202,33				33,72	8,43
608,44	388,10			62,28	15,57
9,51				62,28	15,57
608,44	2.021,83			168,66	42,16
608,44	379,35			102,43	25,60
608,44	1.467,68			92,29	23,07
608,44	362,22			53,46	13,36
355,98	36,73		277,85	45,45	11,36
608,44	1.151,75			76,68	19,17
46,99	51,69			102,43	25,60
425,91	162,11			61,83	16,56
128,81				32,20	8,05
608,44	1.556,55		1.751,41		25,64
377,25	103,04			59,17	14,79
194,02				32,95	8,23
356,62	78,01			64,84	16,21
608,44	3.039,89			122,67	30,66
233,19				33,72	8,43
485,55	27,95			52,13	13,03

608,44	568,60		62,28	15,57
243,46	36,84		33,72	8,43
520,46	99,42		52,13	13,03
608,44	1.988,15			19,17
608,44	1.634,05			20,20
608,44	941,80	811,02		15,97
608,44	737,47			15,57
608,44	197,71		67,67	16,91
486,39	556,71		48,37	12,09
608,44	1.132,62	1.234,31	89,87	22,46
356,62	78,01		64,84	16,21
128,81			32,20	8,05
449,66	190,93			12,08
129,85			32,20	8,05
229,90	31,54		46,39	11,59
563,38	389,49		102,43	25,60
533,98	333,11		97,08	24,27
483,90	220,46		67,67	16,91
608,44	225,86		95,40	23,85
418,35	58,97		69,15	17,28
608,44	771,03		65,58	16,39
10,58	79,70			11,83
213,83	14,97		32,95	8,23
420,62	108,55		60,71	15,17
608,44	265,42		99,72	24,93
369,71	53,10		64,84	16,21
129,33			32,20	8,05
608,44	406,81		62,28	15,57
608,44	527,79		63,91	15,97
608,44	1.262,31		80,83	20,20
608,44	1.472,26		111,05	27,76
128,81			32,20	8,05
111,63			32,20	8,05
608,44	1.607,18			21,30
203,50			33,72	8,43
608,44	625,07		69,07	17,26
608,44	1.479,85		117,22	29,30
234,90	30,52		33,72	8,43
608,44	1.543,28			18,19
608,44	559,74		63,91	15,97
608,44	1.406,41		62,13	15,53
608,44	1.282,39		168,66	42,16
608,44	1.060,52		152,52	38,13
608,44	629,21			18,19
608,44	563,45		59,17	14,79
563,38	389,49		102,43	25,60
608,44	276,08		99,72	24,93
128,81			32,20	8,05
223,73	22,27		47,35	11,83
608,44	1.965,36		70,65	17,66

608,44	1.576,53			208,64	47,51
362,27	15,28			44,91	11,22
608,44	946,63			92,29	23,07
608,44	1.819,24				23,69
608,44	1.889,71				26,22
588,83	234,34			59,17	14,79
608,44	580,68			69,07	17,26
608,44	1.886,46				23,69
217,85	21,28			44,54	11,13
608,44	1.433,44			46,39	11,59
188,16				32,20	8,05
608,44	1.075,28			82,99	20,74
576,96	371,55			60,71	15,17
220,19	17,83			32,95	8,23
128,81				32,20	8,05
157,00				32,20	8,05
608,44	598,26			108,09	27,02
203,47				32,95	8,23
608,44	224,36			67,30	16,82
608,44	4.657,17		1.724,96	186,74	46,68
608,44	897,86		1.487,62		21,30
215,17	15,96			33,72	8,43
608,44	1.107,06				17,72
608,44	1.731,61				20,20
608,44	3.862,66				18,19
197,27				33,72	8,43
608,44	508,31				15,57
325,95	49,53			32,20	8,05
579,48	145,81			63,91	15,97
608,44	1.976,95				19,17
210,73	17,01			32,95	8,23
608,44	549,10			62,28	15,57
608,44	362,94			67,67	16,91
608,44	2.512,14		1.274,73	122,67	30,66
608,44	6.029,48	217,70		107,24	26,81
608,44	1.581,15				19,68
608,44	1.394,03			49,33	12,33
608,44	94,72			69,07	17,26
608,44	660,22			91,81	22,95
608,44	573,61			59,17	14,79
608,44	995,65	59,41		85,22	21,30
526,38	206,82			53,46	13,36
608,44	3.346,49			208,64	79,69
608,44	919,28			74,70	18,67
379,95	47,52			44,54	11,13
341,92	12,35			32,20	8,05
608,44	956,25			152,52	38,13
608,44	386,97			72,19	18,04
192,77				32,95	8,23
608,44	1.978,11			168,66	42,16

608,44	1.769,19			168,66	42,16
608,44	4.624,17		4.652,17		45,41
368,63	41,03			46,39	11,59
608,44	4.663,82				53,62
608,44	728,09			67,30	16,82
608,44	180,92			69,07	17,26
445,20	63,65			47,18	11,79
194,02				32,95	8,23
608,44	2.079,60				23,07
608,44	2.199,87			70,65	17,66
608,44	1.906,56			168,66	42,16
608,44	2.400,22			208,64	52,16
371,22	95,73			60,71	15,17
608,44	382,00			67,67	16,91
204,44				33,72	8,43
608,44	1.980,10			208,64	52,16
608,44	2.705,76	249,61		122,67	30,66
608,44	1.060,52			152,52	32,55
539,05	290,48			62,28	15,57
350,16				33,72	8,43
608,44	1.744,43			70,65	17,66
305,50	42,58			48,33	12,08
608,44	1.060,52			152,52	38,13
130,34				32,20	8,05
608,44	1.850,20			122,67	30,66
204,27				33,72	8,43
194,02				32,95	8,23
608,44	1.605,53		1.327,91		18,67
221,76	11,14			32,95	8,23
155,62				32,20	8,05
608,44	713,00			82,99	20,74
608,44	3.604,75				21,96
128,81				32,20	8,05
577,58	224,22			59,17	14,79
479,03	198,13			60,71	15,17
608,44	896,67			62,28	15,57
188,38				32,20	8,05
563,38	329,45			102,43	25,60
608,44	2.175,47			85,94	21,48
608,44	332,74		1.011,48	82,26	20,56
608,44	1.055,35			85,22	21,30
608,44	1.724,80			47,35	11,83
209,48	16,06			32,95	8,23
608,44	1.060,52			152,52	38,13
559,89	383,14			64,84	16,21
533,94	151,36			43,64	10,91
608,44	1.209,12			168,66	42,16
211,05	17,24			32,95	8,23
192,77				32,95	8,23
128,81				32,20	8,05

608,44	680,71		69,07	17,26
608,44	549,48			14,88
128,81			32,20	8,05
608,44	1.328,26			29,30
608,44	1.377,81			21,48
608,44	1.057,18	1.247,85		17,26
608,44	1.336,94		80,83	20,20
563,38	329,45		102,43	25,60
608,44	1.060,52		152,52	38,13
608,44	552,45		70,65	17,66
543,73	280,36			13,68
576,74	350,86		72,19	18,04
608,44	245,62		62,28	15,57
608,44	2.246,36		87,85	21,96
548,47	362,34		99,72	24,93
328,70	51,15		33,72	8,43
220,53	24,43		33,72	8,43
596,65	404,05		62,28	15,57
608,44	2.105,70			20,74
608,44	1.847,14			18,67
199,09			32,20	8,05
608,44	860,19			18,67
608,44	1.257,57		62,28	15,57
412,87	80,43		57,68	14,42
330,32	57,64		52,13	13,03
		851,87	60,71	15,17
608,44	1.472,26		190,05	47,51
608,44	1.978,11		168,66	42,16
330,93			43,83	10,95
608,44	1.945,78			21,87
608,44	1.420,52		92,29	23,07
608,44	4.279,51		186,74	46,68
608,44	951,09		85,22	21,30
608,44	267,92	989,11	70,89	17,72
608,44	2.258,22	788,15		19,17
219,44	23,61		33,72	8,43
113,74	153,90		43,64	10,91
213,27	18,93		43,64	10,91
606,44	427,84		99,72	24,93
166,33			32,20	8,05
564,01	390,64		63,91	15,97
608,44	849,03		63,91	15,97
608,44	2.044,93			19,68
608,44	537,18	981,26	69,07	17,26
528,55	326,08		59,17	14,79
608,44	541,63		72,19	18,04
608,44	319,98		59,17	14,79
608,44	1.444,76			23,07
608,44	704,94		69,07	17,26

608,44	635,85		73,77	18,44
356,62	78,01		64,84	16,21
381,70	108,45		48,37	12,09
239,85			43,64	10,91
608,44	5.881,28		214,51	53,62
197,27			33,72	8,43
608,44	574,66		62,28	15,57
608,44	1.601,11	1.847,20		26,22
434,26	151,04			9,94
608,44	2.360,00			42,16
608,44	4.284,28			23,69
343,23	65,48		56,24	14,06
608,44	1.980,10		208,64	52,16
608,44	2.017,48		74,70	18,67
608,44	1.378,17		84,08	21,02
608,44	824,79		67,30	16,82
608,44	922,83	1.468,19		20,20
306,45	14,72		46,39	11,59
608,44	1.399,43		66,24	16,56
608,44	545,68			17,72
243,00			46,03	11,50
185,51			29,81	7,45
608,44	966,08		104,88	26,22
608,44	1.969,88	3.470,56		19,17
608,44	5.030,77	150,38	1.249,78	84,08
551,57	331,75		62,28	15,57
189,91			32,20	8,05
608,44	781,50		69,07	17,26
608,44	572,15		63,91	15,97
608,44	645,75		69,07	17,26
608,44	388,12	1.138,76		19,68
				15,26
481,09	239,68		54,83	13,70
608,44	641,29		60,71	15,17
608,44	469,31		72,77	18,19
332,30	43,12		50,84	12,71
478,40	197,36		55,90	13,97
608,44	2.486,58			23,07
405,97	126,68		49,59	12,39
608,44	1.922,15	1.477,87		19,68
608,44	911,76		82,99	20,74
217,98	22,50		32,20	8,05
608,44	800,12		85,22	21,30
464,98	202,06		50,84	12,71
			69,15	
608,44	2.590,75			23,69
469,77	219,08		54,83	13,70
585,26	364,49		59,17	14,79
		587,52	63,91	15,97

608,44	887,34		69,07	17,26
608,44	703,96		65,58	16,39
481,45	240,33		54,83	13,70
608,44	1.077,77	1.659,94		26,22
575,93	369,68		65,58	16,39
608,44	1.540,74			20,20
608,44	732,83	934,60	60,71	15,17
608,44	1.823,42		85,94	21,48
608,44	732,31	1.317,36		23,99
608,44	884,70		152,52	38,13
608,44	1.975,01			23,07
194,02			32,95	8,23
214,63	15,56		35,33	8,83
608,44	667,26		63,91	15,97
			69,07	17,26
608,44	989,60			18,44
514,67	151,59		67,67	16,91
608,44	629,67		67,30	16,82
608,44	2.012,52			37,45
608,44	1.576,53		208,64	47,51
381,74	46,19		56,24	14,06
608,44	1.033,18		92,29	23,07
608,44	3.426,12		85,94	21,48
608,44	642,82		69,07	17,26
529,69	118,46	561,79	59,17	14,79
608,44	4.191,48	2.979,58	196,52	49,13
608,44	855,83		69,07	17,26
608,44	4.097,16			21,96
534,90	337,63			13,36
340,93	49,86		49,33	12,33
241,82	35,63		44,54	11,13
608,44	567,61		59,17	14,79
608,44	2.389,85		168,66	42,16
608,44	3.024,07		176,69	44,17
608,44	873,48		85,22	21,30
608,44	1.035,39		87,51	21,87
608,44	697,42			17,26
366,70	13,19		32,95	8,23
151,75			33,72	8,43
217,39	22,05		35,33	8,83
452,25	165,63		63,91	15,97
569,92	363,36		67,67	16,91
608,44	8.184,23			27,84
608,44	2.430,87		138,00	34,50
496,39	65,08	675,66	70,65	17,66
608,44	1.047,65		85,94	21,48
608,44	1.439,35		80,83	20,20
608,44	953,11		70,89	17,72
570,36	359,54		59,17	14,79

608,44	1.894,94				23,69
608,44	2.770,26				27,84
426,38	93,33			53,46	13,36
356,62	78,01			64,84	16,21
608,44	483,37		980,22	69,07	17,26
204,24				32,95	8,23
349,99	28,63		525,95	50,84	12,71
408,54	12,04			33,72	8,43
608,44	2.082,62	324,18			27,84
608,44	1.251,37		1.349,11		19,17
608,44	2.002,06			105,53	26,38
608,44	1.647,47			168,66	42,16
480,33	87,67		722,83	55,90	13,97
608,44	1.598,01			75,39	18,84
376,42	38,95			48,37	12,09
608,44	702,59			89,87	22,46
608,44	490,02			60,71	15,17
608,44	606,08			85,22	21,30
475,53	166,67			69,07	17,26
243,90	42,16			33,72	8,43
608,44	1.272,56			105,53	26,38
608,44	767,54		1.274,06	82,99	20,74
210,59	12,58			33,72	8,43
608,44	1.317,95			120,44	30,11
608,44	664,61			44,54	11,13
608,44	2.159,97				28,60
608,44	1.416,87				23,07
608,44	764,88			67,30	16,82
442,56	153,87			56,24	14,06
608,44	1.247,55				19,68
				48,37	12,09
608,44	597,09			70,89	17,72
592,36	369,80			63,91	15,97
608,44	2.209,16			122,67	30,66
608,44	238,40				13,12
492,66	260,73			60,71	15,17
608,44	5.926,50	1.328,49			53,62
608,44	596,27			77,19	19,29
9,51				67,30	16,82
608,44	1.280,16				19,68
466,78	152,80				11,22
608,44	75,06			60,71	15,17
608,44	1.028,34			72,77	18,19
130,39				33,72	8,43
608,44	343,05			63,91	15,97
608,44	580,68			69,07	17,26
608,44	2.861,18				23,07
608,44	420,50			62,28	15,57
608,44	1.913,27			94,78	23,69
353,78	57,66			50,84	12,71

352,86	29,68		365,69	50,84	12,71
608,44	1.232,59				17,72
608,44	1.980,10			208,64	52,16
608,44	172,86			60,71	15,17
608,44	816,90			111,05	27,76
608,44	1.220,58				17,72
532,42	333,12			85,22	21,30
548,47	362,34			99,72	24,93
608,44	1.609,25	49,13		208,64	47,51
608,44	746,02		1.345,43	72,77	18,19
205,64	13,14			32,20	8,05
471,63	63,71				8,83
608,44	1.685,28			78,74	19,68
446,64	94,34		469,30		12,08
608,44	409,51			102,43	25,60
496,99	191,49			67,67	16,91
194,02				32,95	8,23
	135,56			67,30	16,82
156,79				32,20	8,05
					8,71
608,44	2.094,21				26,81
608,44	2.529,31		1.622,62	91,81	22,95
470,17	190,33			48,33	12,08
608,44	639,44		1.271,02	152,52	38,13
608,44	3.222,79			208,64	52,16
588,37	439,77			73,77	18,44
500,26	274,58			60,71	15,17
608,44	1.036,13			87,85	21,96
608,44	123,29			65,58	16,39
192,48				42,77	10,69
608,44	1.775,32				19,17
608,44	1.667,28				19,68
608,44	217,45				15,17
518,31	173,84			63,91	15,97
608,44	1.036,98				19,26
608,44	745,84		1.316,50		18,19
608,44	640,75		982,13	70,89	17,72
608,44	499,20			66,24	16,56
151,75				33,72	8,43
608,44	648,20			72,19	18,04
608,44	1.088,66				19,68
202,51				29,51	7,37
356,62	45,16			64,84	16,21
608,44	489,34		1.167,33	102,57	25,64
608,44	605,75			70,89	17,72
608,44	1.887,14			92,29	23,07
221,57	20,68			33,72	8,43
608,44	1.392,66				18,67
608,44	267,74		1.388,83	82,99	20,74
608,44	3.693,60	329,64		114,42	28,60

608,44	1.105,88				17,26
548,47	362,34			99,72	24,93
608,44	6.257,60		2.589,45		23,07
608,44	1.647,88			78,74	19,68
128,81				32,20	8,05
219,19	17,10			46,39	11,59
608,44	956,25			152,52	38,13
206,16				43,64	10,91
608,44	1.772,45				23,99
608,44	1.533,35				23,07
608,44	1.130,07		1.004,39		14,27
563,38	389,49			102,43	25,60
224,29	22,69			33,72	8,43
608,44	1.460,92	173,60			19,68
391,56				33,72	8,43
608,44	827,17		1.477,77		20,74
608,44	1.318,69				19,17
608,44	1.343,41			92,29	23,07
169,60				33,72	8,43
608,44	1.842,75				20,20
608,44	2.018,39		1.374,36		19,68
608,44	1.593,53				17,26
608,44	1.217,74				17,72
608,44	835,55			72,77	18,19
608,44	1.993,68			70,89	17,72
323,10				32,95	8,23
231,01	10,75		98,90	45,45	11,36
608,44	2.090,42	53,27		122,67	30,66
608,44	3.226,28				21,96
343,04	13,03			32,20	8,05
608,44	832,75			69,07	17,26
608,44	2.900,22		1.315,85	122,67	30,66
482,56	242,35			60,71	15,17
166,33				32,20	8,05
608,44	766,52		1.267,45		17,72
608,44	366,89			70,65	17,66
477,49	196,27			60,71	15,17
608,44	871,38			62,13	15,53
332,09				43,64	10,91
608,44	609,84			67,30	16,82
608,44	848,57				16,82
608,44	1.762,57			138,00	34,50
608,44	798,87	204,28		60,71	15,17
608,44	2.247,59			190,05	47,51
544,60	299,37			102,43	25,60
608,44	642,95			111,05	27,76
197,27				33,72	8,43
608,44	445,54			69,07	17,26
608,44	707,01			69,07	17,26
128,81				32,20	8,05

203,47				32,95	8,23
608,44	3.824,19				23,07
542,52	351,50			62,28	15,57
608,44	2.324,43			134,28	33,57
608,44	540,13			69,07	17,26
608,44	535,07			69,07	17,26
608,44	933,67			92,29	23,07
436,79	146,86			56,24	14,06
608,44	580,81			105,22	26,30
	557,69				
549,78	236,74			59,55	14,88
608,44	4.279,35			168,66	42,16
416,48	150,66			56,24	14,06
608,44	775,12			70,89	17,72
130,97				32,20	8,05
608,44	1.546,89	127,32		92,29	23,07
608,44	250,87			62,28	15,57
608,44	376,25			80,83	20,20
608,44	57,63			67,67	16,91
608,44	795,99				15,17
608,44	800,51			89,87	22,46
608,44	360,91			69,07	17,26
489,90	255,72			62,28	15,57
567,12	396,29			63,91	15,97
593,20	401,11			67,30	16,82
608,44	587,77			69,07	17,26
608,44	1.507,39				21,30
608,44	529,78			74,70	18,67
608,44	1.836,60			168,66	42,16
608,44	608,62			74,70	18,67
608,44	1.674,43				18,67
534,96	187,55			67,30	16,82
608,44	636,72			67,30	16,82
608,44	1.431,26				18,19
385,25	18,28			33,72	8,43
520,37	218,65			63,91	15,97
492,71	260,84			62,28	15,57
608,44	296,03			62,28	15,57
608,44	1.081,36				18,67
608,44	999,00			87,51	21,87
608,44	2.038,62				25,64
608,44	1.412,13		1.306,72		19,17
608,44	471,39			60,82	15,20
608,44	938,00		1.251,83		21,48
218,40	22,82			35,33	8,83
222,70	26,08			32,95	8,23
421,62	45,63			47,35	11,83
608,44	685,57		1.361,05	92,29	23,07

358,88	80,75			59,17	14,79
608,44	370,19		942,63	69,07	17,26
178,44				33,72	8,43
608,44	602,45			74,70	18,67
608,44	1.111,63			168,66	42,16
608,44	2.196,32				27,84
608,44	1.271,49				17,72
608,44	671,12	86,65		62,28	15,57
199,09				32,20	8,05
569,18	259,90				13,68
213,04				33,72	8,43
608,44	938,09			94,78	23,69
608,44	1.370,58			62,28	15,57
366,43				33,72	8,43
608,44	5.641,64			80,48	20,12
608,44	2.957,24				20,20
608,44	561,12			59,17	14,79
608,44	441,39				18,19
235,13	35,51			45,45	11,36
608,44	1.681,33		2.202,79	153,97	38,49
608,44	522,52			62,28	15,57
608,44	2.329,00			85,94	21,48
608,44	1.199,47				20,20
608,44	823,30				21,30
608,44	3.205,28			153,97	38,49
608,44	1.524,40	34,91		108,09	27,02
608,44	1.280,86				19,17
608,44	691,94			65,58	16,39
608,44	5.131,68	408,57			23,69
608,44	1.804,42		614,07	114,42	28,60
558,03	251,78			65,58	16,39
608,44	635,47			65,58	16,39
608,44	208,19		1.135,28		15,53
608,44	1.814,78			111,38	27,84
608,44	3.047,90			89,81	22,45
608,44	640,57				18,19
608,44	4.960,16				28,60
608,44	1.842,97	224,06			26,81
608,44	1.829,16		624,16	92,29	23,07
563,38	304,17			102,43	25,60
608,44	1.628,68			168,66	42,16
608,44	5.165,52			214,51	53,62
608,44	773,17			65,58	16,39
608,44	1.809,25				19,68
549,16	165,10			72,19	18,04
236,47	31,68			33,72	8,43
608,44	1.460,96				19,17
608,44	1.552,04			76,68	19,17
180,17				34,51	8,62
608,44	1.576,53			190,05	47,51

608,44	1.268,17		1.392,01	17,72
608,44	545,34		1.217,02	23,07
608,44	1.852,93			18,67
608,44	4.951,98			35,45
513,43	266,08			69,15
608,44	651,16			91,81
608,44	1.472,26			208,64
608,44	379,35			102,43
413,32	37,56			47,35
608,44	570,96			72,77
608,44	2.132,81			75,39
608,44	3.022,99		1.629,52	181,65
608,44	3.196,18			130,67
306,18	42,99			46,39
461,13	285,80			60,71
313,33	47,33			49,59
608,44	857,46			108,09
608,44	744,82			59,17
608,44	1.493,17	41,55		25,64
608,44	605,96			105,22
381,35				35,33
573,47	374,23			14,57
608,44	4.026,93	72,99	1.153,47	21,02
608,44	1.590,12			19,68
608,44	1.984,65		722,68	20,20
608,44	1.204,65			21,02
608,44	820,39			13,97
608,44	675,98			91,81
196,41				43,64
364,21	27,09		541,06	53,60
608,44	420,43			67,67
608,44	725,53			69,15
608,44	1.060,52			152,52
608,44	302,63		1.093,85	19,26
608,44	1.340,90		1.170,94	23,07
130,34				32,20
608,44	1.507,71			20,20
235,31	54,39			35,33
608,44	1.060,52			152,52
608,44	726,39			111,05
128,81				32,20
608,44	1.174,95			102,43
608,44	2.768,32			21,30
608,44	709,11			62,13
608,44	6.693,63		1.856,11	44,17
608,44	2.938,28		3.021,23	18,44
608,44	542,85			59,17
608,44	664,61			123,73
608,44	1.688,33			19,17
608,44	2.779,96			196,52

608,44	887,96			75,39	18,84
542,22	323,69			70,65	17,66
608,44	1.187,79				17,72
608,44	1.916,58				23,07
608,44	1.470,48				22,95
367,11				32,95	8,23
232,14	19,02			44,54	11,13
608,44	775,72				14,88
608,44	896,42		1.399,45	119,95	29,98
608,44	1.386,84				17,72
608,44	1.186,34			65,58	16,39
608,44	1.288,15				21,87
608,44	1.382,55				20,20
608,44	1.963,55	99,43		141,84	42,16
462,50	181,19			62,28	15,57
608,44	3.225,07				34,50
232,65	33,62			35,33	8,83
128,81				32,20	8,05
128,81				32,20	8,05
548,47	362,34			99,72	24,93
469,84	189,03			59,17	14,79
130,97				32,20	8,05
563,38	389,49			102,43	25,60
496,99	223,11			67,67	16,91
608,44	1.903,98			168,66	42,16
209,90				32,95	8,23
608,44	776,23			85,22	21,30
526,29	320,12			57,68	14,42
				87,51	21,87
608,44	1.813,76				25,08
211,26	17,40			32,95	8,23
608,44	2.379,56				23,69
608,44	2.063,24				20,20
608,44	801,15				20,12
608,44	611,49		1.197,36	69,07	17,26
210,86	12,78			33,72	8,43
608,44	2.801,14				23,69
239,33	38,69			47,18	11,79
608,44	1.710,67	522,57			23,69
603,90	422,19			102,43	25,60
608,44	1.576,53			190,05	47,51
424,61	19,42		619,93		9,48
608,44	3.992,76				21,48
304,43	41,93			60,71	15,17
608,44	1.180,29				17,72
608,44	1.120,41				17,72
608,44	665,45				17,72
608,44	1.623,90		680,29	67,67	16,91
608,44	2.417,47				27,84
608,44	3.621,04	382,24			19,68

518,52	226,47		66,24	16,56
608,44	2.161,25			26,22
608,44	1.967,74			19,68
608,44	842,97			16,82
226,32	24,19		46,39	11,59
521,13	35,02		53,46	13,36
356,62	78,01		64,84	16,21
211,99	17,96		32,95	8,23
608,44	2.029,53			23,69
217,85	21,28		44,54	11,13
384,85	40,62	583,10	52,50	13,12
529,38	304,66			13,97
608,44	1.666,12			21,02
608,44	3.074,60			20,56
608,44	1.146,90		65,58	16,39
608,44	4.019,64			26,22
128,81			32,20	8,05
128,81			32,20	8,05
608,44	1.608,95		168,66	42,16
210,42	16,77		32,95	8,23
209,48	16,06		32,95	8,23
356,62	78,01		64,84	16,21
128,81			32,20	8,05
520,42	176,39	479,83	59,17	14,79
598,07	401,11		78,72	19,68
608,44	689,96		62,28	15,57
344,45	66,22		46,39	11,59
608,44	1.774,29		114,69	28,67
608,44	1.169,05	1.516,21	85,94	21,48
608,44	6.173,93		214,51	53,62
608,44	672,56			18,67
492,14	148,66		63,91	15,97
608,44	1.194,02	1.495,06		23,07
608,44	768,11	954,56	69,07	17,26
608,44	1.476,35		94,78	23,69
541,79	307,52		67,30	16,82
216,51	21,38		44,54	11,13
221,71	20,78		33,72	8,43
608,44	407,67	954,56	69,07	17,26
608,44	2.913,73		145,75	36,43
608,44	1.178,81		94,78	23,69
608,44	3.374,14			23,69
608,44	2.875,14	141,26	94,78	23,69
608,44	1.524,06		80,83	20,20
608,44	1.000,02	23,39	82,99	20,74
548,44	262,86		62,28	15,57
608,44	647,92	1.225,17	84,08	21,02
608,44	1.177,64		102,73	25,68
608,44	1.282,39		168,66	42,16
548,47	362,34		99,72	24,93

128,81			32,20	8,05
533,98	335,96		97,08	24,27
338,37	61,41		44,54	11,13
356,62	78,01		64,84	16,21
608,44	2.150,74		123,75	30,93
486,10	248,80		67,67	16,91
608,44	183,51		67,67	16,91
483,52	132,23		62,28	15,57
608,44	1.067,27	1.331,38		19,17
198,98			33,72	8,43
229,60	31,31		46,03	11,50
587,86	283,52		60,71	15,17
608,44	392,39		97,08	24,27
608,44	546,84		70,65	17,66
192,48			42,77	10,69
608,44	226,13		67,67	16,91
608,44	1.957,20		208,64	54,85
608,44	594,53		62,28	15,57
445,01	51,39		52,13	13,03
197,27			33,72	8,43
608,44	3.744,96		208,64	86,93
608,44	290,66		62,28	15,57
608,44	893,97		60,71	15,17
608,44	1.870,77			19,68
608,44	786,47		85,22	21,30
548,47	362,34		99,72	24,93
608,44	485,46	544,24	72,77	18,19
608,44	676,78	1.593,91	91,66	22,91
608,44	3.278,12		107,24	26,81
608,44	1.258,71		92,29	23,07
551,59	310,57			13,68
436,57	161,39			11,83
583,70	530,17		62,28	15,57
328,70	51,15		34,51	8,62
608,44	890,43		62,28	15,57
128,81			32,20	8,05
608,44	1.004,38			15,97
608,44	1.289,32		122,67	30,66
608,44	1.059,05		80,83	20,20
608,44	689,88		69,07	17,26
608,44	1.624,83			23,07
608,44	1.598,06	179,47		19,17
608,44	2.397,29		89,81	22,45
128,81			32,20	8,05
608,44	1.689,05			23,69
608,44	226,25		63,91	15,97
503,85	234,10		62,28	15,57
394,32	95,33		62,28	15,57
608,44	2.496,40			27,84
197,27			33,72	8,43

608,44	282,06		930,70	69,07	17,26
608,44	2.082,40				18,67
608,44	1.983,44				16,21
608,44	1.770,53				22,45
608,44	2.385,90			84,08	21,02
608,44	1.879,55			168,66	42,16
211,99	17,96			32,95	8,23
608,44	2.066,44			84,08	21,02
608,44	3.406,90			153,97	38,49
383,56	165,68			65,58	16,39
608,44	563,40		1.258,66	111,38	27,84
602,22	418,44			67,30	16,82
571,20	403,72			62,28	15,57
608,44	3.064,87			62,13	15,53
207,98	10,66			33,72	8,43
588,79	403,60			59,55	14,88
356,62	78,01			64,84	16,21
608,44	317,06			67,67	16,91
209,05	15,73			33,72	8,43
608,44	422,04		953,14	67,30	16,82
608,44	1.576,53			190,05	47,51
608,44	3.996,57			54,74	13,68
450,55				43,83	10,95
608,44	619,16			70,89	17,72
533,98	335,96			97,08	24,27
608,44	738,76			85,22	21,30
527,63	406,87			62,28	15,57
192,77				32,95	8,23
216,34	16,82			35,33	8,83
608,44	2.138,03				21,87
306,21	37,88			44,54	11,13
558,50	321,63			62,13	15,53
608,44	1.231,77		1.074,91		19,68
608,44	1.082,59				19,17
193,28				32,95	8,23
128,81				32,20	8,05
608,44	1.282,39			168,66	42,16
533,98	335,96			97,08	24,27
155,27				32,20	8,05
513,51	256,03			62,28	15,57
408,02	124,68			37,03	9,25
608,44	1.257,33				19,17
608,44	2.109,72				19,68
608,44	940,83			70,89	17,72
458,54	173,26			63,91	15,97
229,63	31,34			46,39	11,59
608,44	979,67	48,64			17,26
608,44	2.011,41				23,07
388,04	87,70			59,17	14,79
608,44	1.698,75			102,73	25,68

128,81			32,20	8,05
608,44	945,87		85,22	21,30
608,44	748,05		53,46	13,36
608,44	2.281,34			22,46
608,44	646,70		62,28	15,57
608,44	3.597,31		181,65	45,41
608,44	764,16	1.171,50	82,99	20,74
608,44	1.604,97			19,17
376,85	89,92		52,13	13,03
306,50	43,19		32,20	8,05
608,44	1.042,38			18,19
484,65	204,95		56,24	14,06
390,03	105,72		49,59	12,39
608,44	621,27		63,91	15,97
			69,07	17,26
608,44	3.021,60			21,87
608,44	1.390,83	576,73		18,19
608,44	2.243,50		92,29	23,07
565,24	230,85	530,49	62,28	15,57
209,48	16,06		32,95	8,23
608,44	844,58		48,33	12,08
608,44	1.282,39		168,66	42,16
401,75	51,18		59,76	14,94
239,56	33,96		33,72	8,43
608,44	1.889,93			23,07
608,44	1.479,23		69,07	17,26
608,44	5.624,43		186,74	46,68
608,44	6.698,26			23,07
533,37	292,18		62,28	15,57
595,88	231,87			12,85
604,94	333,16	586,55	63,91	15,97
353,61	68,78		53,46	13,36
372,52	84,81		47,35	11,83
519,84	310,23		62,28	15,57
608,44	506,39		60,71	15,17
608,44	680,05			21,87
608,44	1.811,14			18,67
608,44	1.978,11		168,66	42,16
608,44	1.323,77			20,74
608,44	1.603,35		94,78	23,69
608,44	662,50		78,72	19,68
489,90	228,32		62,28	15,57
608,44	327,96	1.413,62		20,74
391,39	66,27		49,59	12,39
608,44	1.055,71			19,17
204,86			33,72	8,43
608,44	533,89		69,07	17,26
188,38			32,20	8,05
608,44	1.980,10		114,42	28,60
608,44	1.735,05			18,19

480,88	184,25			62,28	15,57
608,44	705,95				17,72
608,44	1.803,02				20,20
608,44	792,81			69,07	17,26
608,44	2.691,40				13,97
608,44	838,84			76,68	19,17
339,68	63,32			32,20	8,05
79,81				111,38	27,84
608,44	1.446,78	174,59			21,30
608,44	871,62			70,89	17,72
608,44	2.418,88				27,84
246,26	20,00		319,21	47,35	11,83
384,94	99,47				9,35
475,84	61,75			35,33	8,83
608,44	2.691,59	755,18			21,87
608,44	2.258,94				19,68
484,93	150,88			59,17	14,79
608,44	1.341,02			92,29	23,07
608,44	914,60			63,91	15,97
359,54	46,98		378,61	45,45	11,36
608,44	1.576,53			208,64	47,51
451,08	178,74			54,74	13,68
580,80	273,38			63,91	15,97
439,30	136,21			50,84	12,71
608,44	2.800,39			85,94	21,48
608,44	666,66				15,86
427,60	143,93			57,68	14,42
337,35	47,69			49,59	12,39
591,28	446,24			72,19	18,04
335,34	60,69			50,84	12,71
608,44	4.606,11			186,74	46,68
608,44	1.546,25	266,23			19,68
608,44	5.623,77				37,45
588,86	284,95			59,17	14,79
173,67				33,72	8,43
608,44	1.646,68	57,38		73,77	18,44
608,44	597,42			57,68	14,42
548,47	362,34			99,72	24,93
356,62	78,01			64,84	16,21
130,34				32,20	8,05
608,44	691,27			62,28	15,57
608,44	1.881,47			99,72	24,93
608,44	690,99			62,28	15,57
608,44	850,19				19,17
214,29	19,70			35,33	8,83
608,44	1.472,26			49,33	12,33
248,42	16,14			46,39	11,59
608,44	2.028,76			208,64	44,53
608,44	1.628,52				19,17

608,44	721,07			73,77	18,44
608,44	929,69			65,58	16,39
203,28				33,72	8,43
342,59	29,16			44,54	11,13
356,62	78,01			64,84	16,21
346,73	35,02			47,35	11,83
500,57	249,96			62,28	15,57
563,38	389,49			102,43	25,60
608,44	1.475,11			99,72	24,93
608,44	791,78			85,22	21,30
442,41	182,13			63,91	15,97
608,44	758,96			69,07	17,26
608,44	1.231,16			63,91	15,97
152,13				32,20	8,05
608,44	851,02		1.554,03		23,07
372,20	84,43			56,24	14,06
608,44	1.246,06	52,98			20,74
608,44	1.105,07		1.269,99		18,19
223,38				33,72	8,43
608,44	468,75			102,43	25,60
608,44	766,13			69,07	17,26
608,44	1.691,94		929,04		23,69
608,44	2.492,28			123,75	30,93
608,44	611,87			69,07	17,26
391,28	66,20			56,24	14,06
608,44	2.383,41	25,41		168,66	42,16
608,44	572,59		960,50	70,89	17,72
608,44	417,26		981,26	69,07	17,26
608,44	2.553,60				20,20
608,44	790,05			70,89	17,72
608,44	1.419,33		882,51		19,17
608,44	618,72				18,44
214,25	19,67			44,91	11,22
608,44	337,28			53,60	13,40
608,44	991,32		1.356,04	92,29	23,07
608,44	675,47			70,89	17,72
608,44	1.055,89			74,70	18,67
189,26				32,95	8,23
608,44	2.258,78				20,74
608,44	835,53				17,72
608,44	601,39			69,07	17,26
608,44	1.113,90				18,67
608,44	997,37				17,26
151,75				33,72	8,43
608,44	1.732,95			168,66	42,16
569,42	339,13			59,17	14,79
608,44	5.686,41				37,45
608,44	1.576,38			100,32	25,08
204,72	12,44			32,20	8,05
608,44	191,95			63,91	15,97

128,81				32,20	8,05
608,44	936,70			70,89	17,72
608,44	770,42			69,07	17,26
608,44	3.294,35			208,64	79,69
469,83	144,29				9,25
469,02	217,71			54,83	13,70
608,44	801,54				18,19
608,44	384,98				15,97
334,38	60,10			32,95	8,23
128,81				32,20	8,05
608,44	3.625,69				23,07
602,00	470,09			62,28	15,57
608,44	988,97			152,52	38,13
608,44	806,25			63,91	15,97
338,41	62,55			48,37	12,09
580,79	349,31			67,67	16,91
318,88	50,70			49,59	12,39
452,25	94,83			63,91	15,97
608,44	562,23		1.396,00	70,89	17,72
374,74	100,00			53,46	13,36
608,44	1.243,87			92,29	23,07
203,47	11,50			32,95	8,23
608,44	1.556,20				26,22
57,59				59,17	14,79
608,44	2.084,07	18,90			23,07
214,03			269,07	37,03	9,25
386,42	85,73			52,50	13,12
321,16				44,91	11,22
537,82	129,82			54,83	13,70
608,44	1.156,55			111,38	27,84
608,44	2.585,36			171,89	42,97
608,44	1.649,64				21,30
534,74	128,28		810,22	65,58	16,39
608,44	770,42			69,07	17,26
608,44	662,86		1.055,84	54,74	13,68
608,44	1.626,22		1.556,95		18,67
608,44	659,77			67,30	16,82
608,44	1.505,12				19,68
608,44	2.136,17			92,29	23,07
608,44	519,33			62,28	15,57
9,51				62,28	15,57
211,99				32,95	8,23
608,44	1.396,13				18,67
519,75	88,88		787,51	63,91	15,97
368,60				47,18	11,79
555,93	317,51			72,19	18,04
608,44	2.017,75			80,48	20,12
608,44	1.060,52			152,52	38,13
	478,47				
608,44	1.500,46			91,81	22,95

608,44	1.282,39			168,66	42,16
359,31	81,28			50,84	12,71
608,44	462,81			54,83	13,70
608,44	780,36		861,59	60,71	15,17
608,44	718,21			131,16	16,39
608,44	1.282,39			168,66	42,16
608,44	663,91				19,17
608,44	961,04				21,30
608,44	4.022,65			191,99	47,99
128,81				32,20	8,05
608,44	583,44			80,83	20,20
128,81				32,20	8,05
128,81				32,20	8,05
608,44	866,59				18,19
192,77				32,95	8,23
128,81				32,20	8,05
356,62	78,01			64,84	16,21
356,62	78,01			64,84	16,21
356,62	78,01			64,84	16,21
129,50				32,20	8,05
608,44	158,30			62,28	15,57
608,44	1.910,82			104,88	26,22
608,44	581,33			69,07	17,26
608,44	299,99			99,72	24,93
608,44	695,69			67,30	16,82
192,77				32,95	8,23
608,44	1.689,26		1.405,98		20,74
494,34			445,84		8,43
608,44	4.704,45			214,51	53,62
129,85				32,20	8,05
608,44	850,08	130,81		85,22	21,30
344,92	66,50			35,33	8,83
203,54				33,72	8,43
356,62	78,01			64,84	16,21
608,44	1.573,74			94,78	23,69
339,39	63,14			41,74	10,43
608,44	1.789,83				23,07
608,44	1.499,38			102,73	25,68
128,81				32,20	8,05
608,44	1.129,46			105,53	26,38
608,44	1.158,53		1.767,11		20,12
217,39	49,55			33,72	8,43
608,44	1.111,63			168,66	42,16
356,62	78,01			64,84	16,21
563,38	365,68			102,43	25,60
608,44	1.700,23			208,64	47,51
608,44	1.060,52			152,52	38,13
518,07	284,37			62,28	15,57
608,44	2.048,70			168,66	42,16
209,48	16,06			32,95	8,23

555,71	351,90			62,28	15,57
163,81				33,72	8,43
608,44	1.805,03			168,66	42,16
223,73	26,86			47,35	11,83
215,43				32,20	8,05
608,44	1.851,85			168,66	42,16
159,43				33,72	8,43
575,75	308,77			63,91	15,97
30,45				32,20	8,05
220,21	18,16			33,72	8,43
320,33	46,21			33,72	8,43
608,44	6.749,94	178,72		52,50	13,12
608,44	1.132,64			102,43	25,60
155,27				32,20	8,05
608,44	1.978,11			168,66	42,16
407,66	43,59			32,20	8,05
189,79				33,72	8,43
608,44	1.127,88			168,66	42,16
127,41				32,95	8,23
584,61	431,41			60,71	15,17
608,44	1.111,63			168,66	42,16
608,44	1.060,53			102,43	25,60
219,19	46,42			46,39	11,59
563,38	389,49			102,43	25,60
608,44	2.472,13	159,28	370,93	65,58	16,39
608,44	760,78			62,28	15,57
608,44	776,01			89,87	22,46
608,44	1.614,12			72,77	18,19
608,44	968,65			52,13	13,03
560,07	260,20			70,89	17,72
608,44	1.057,09			70,89	17,72
608,44	1.212,43		1.435,61		18,67
608,44	434,30			108,09	27,02
608,44	1.672,11				19,68
374,04	99,16			59,17	14,79
354,57	29,93		376,06	49,59	12,39
608,44	1.089,96			111,38	27,84
522,46	149,74			70,65	17,66
608,44	952,68			85,22	21,30
335,27				32,20	8,05
563,38	389,49			102,43	25,60
	45,61				
210,84	17,08			32,95	8,23
213,66	14,85			33,72	8,43
608,44	1.557,11			49,33	12,33
128,81				32,20	8,05
372,23	96,96			67,67	16,91
608,44	760,19			63,91	15,97
608,44	1.352,23			102,43	25,60
563,38	389,49			102,43	25,60

608,44	652,12		63,91	15,97
608,44	1.060,52		44,54	11,13
128,81			32,20	8,05
201,39			33,72	8,43
608,44	2.530,57		186,74	46,68
608,44	3.306,53		181,65	45,41
608,44	1.779,65		168,66	42,16
608,44	1.201,04	151,21	92,29	23,07
608,44	600,45		69,07	17,26
608,44	1.729,63		107,24	26,81
189,86			43,64	10,91
608,44	1.111,63		168,66	42,16
608,44	1.662,74		168,66	42,16
608,44	1.133,54		108,09	27,02
608,44	1.916,90		160,26	40,06
608,44	716,38			17,72
205,64	13,14		32,20	8,05
608,44	2.219,26			26,81
608,44	234,25		62,28	15,57
608,44	329,45		60,71	15,17
608,44	558,51			14,79
608,44	1.773,17		111,05	27,76
230,20	27,05		33,72	8,43
608,44	2.023,99			19,17
222,38	11,62		32,95	8,23
608,44	3.724,61		104,88	26,22
608,44	2.410,00		168,66	42,16
388,59	116,81		56,24	14,06
315,44			36,17	9,04
608,44	1.410,21			15,97
608,44	1.021,46		62,28	15,57
483,02	174,53		60,71	15,17
608,44	208,65		62,28	15,57
128,81			32,20	8,05
356,62	78,01		64,84	16,21
548,07	361,61		62,28	15,57
563,38	389,49		102,43	25,60
608,44	730,05		123,73	30,93
608,44	3.069,26		127,16	31,79
608,44	1.008,39		152,52	38,13
582,08	338,21		62,28	15,57
128,81			32,20	8,05
608,44	809,22		67,67	16,91
512,61	254,40		65,58	16,39
608,44	445,36		63,91	15,97
608,44	5.829,92			39,56
130,34			32,20	8,05
608,44	3.773,08		202,93	50,73
310,10	40,17		35,33	8,83
608,44	1.408,95		48,37	12,09

199,19				32,95	8,23
608,44	1.407,45		1.484,62	92,29	23,07
431,85	169,32			67,67	16,91
204,72	12,44			32,20	8,05
608,44	2.147,81		2.338,20	145,75	36,43
608,44	1.901,55				19,68
231,76	55,69			33,72	8,43
608,44	1.214,51			114,42	28,60
584,28	403,17			59,17	14,79
205,56				32,95	8,23
608,44	711,08		1.267,17	82,99	20,74
608,44	841,92			67,30	16,82
608,44	609,94			69,07	17,26
210,42				32,95	8,23
608,44	1.374,32			114,09	28,52
608,44	1.714,37			84,08	21,02
608,44	733,12			108,09	27,02
323,49			485,83	50,84	12,71
168,63				33,72	8,43
151,75				33,72	8,43
573,55	87,76			56,24	14,06
608,44	5.228,19		1.494,09		53,62
608,44	3.188,51			153,97	38,49
224,94	23,17			32,95	8,23
608,44	2.113,53				20,20
549,38	906,38				9,94
608,44	1.953,73		1.229,89		23,07
554,01	344,56			62,28	15,57
608,44	535,07		1.202,57		17,26
608,44	1.320,31			82,26	20,56
583,63	457,20			62,28	15,57
608,44	756,20			64,84	16,21
608,44	2.014,40		1.600,62		22,46
608,44	4.223,89	806,44			18,67
608,44	1.807,77				20,20
209,97			388,83	38,83	9,70
608,44	1.624,23			77,05	19,26
608,44	1.454,84				23,07
608,44	2.204,81				21,48
608,44	1.342,41				26,22
608,44	2.295,95			208,64	62,48
608,44	504,14				15,97
608,44	3.484,19	688,37			20,56
608,44	1.593,62		1.286,88		20,20
608,44	1.503,00		2.920,08		22,46
608,44	858,45		1.053,65		17,72
608,44	1.229,45			105,53	26,38
608,44	1.221,07	26,09		85,22	21,30
608,44	537,48			69,07	17,26

608,44	4.055,94				25,08
608,44	1.145,66				19,68
608,44	1.770,53				19,17
217,88	22,42			32,20	8,05
608,44	1.614,64				25,64
608,44	3.373,71				27,84
344,77				33,72	8,43
608,44	1.390,43	113,89			18,19
608,44	322,17		1.041,23		18,19
608,44	702,25			111,38	27,84
608,44	1.148,13			94,78	23,69
608,44	578,60			62,28	15,57
608,44	178,26		912,07		14,88
608,44	349,76		1.080,52	91,81	22,95
385,09	20,15			33,72	8,43
608,44	1.508,55		1.429,51		19,68
235,10	35,48			43,64	10,91
608,44	677,42				19,68
608,44	895,42				16,82
608,44	1.657,86				20,20
608,44	764,63				16,82
502,07	75,32		747,34		9,48
608,44	574,79	134,62		62,28	15,57
608,44	798,13			123,73	30,93
608,44	3.155,51				21,48
608,44	1.339,03			77,05	19,26
211,70				32,95	8,23
608,44	956,79			102,43	25,60
608,44	874,21				15,97
608,44	608,36			58,30	14,57
597,87	75,65		889,95		15,20
608,44	3.674,94			53,60	13,40
608,44	1.171,60		1.865,01	78,74	19,68
608,44	1.080,53				26,29
608,44	3.809,20		2.913,59	181,65	45,41
608,44	2.051,45				26,22
608,44	1.881,69			94,78	23,69
608,44	2.355,14				23,07
608,44	623,78		1.003,84	70,89	17,72
608,44	770,42			69,07	17,26
608,44	695,05		757,58		15,57
608,44	1.294,44				22,45
608,44	792,18			69,07	17,26
517,65	159,68			56,24	14,06
608,44	1.605,76			168,66	42,16
130,34				32,20	8,05
608,44	1.984,00				19,17
385,16	112,64			54,83	13,70
608,44	1.402,54				16,82
608,44	2.030,85				19,68

608,44	1.703,61		2.052,98	87,85	21,96
608,44	2.700,75				27,84
198,84				33,72	8,43
608,44	1.001,75				19,17
247,35	39,70			35,33	8,83
608,44	1.612,66				20,74
128,81				32,20	8,05
569,11	685,65			50,84	12,71
608,44	4.499,64	601,90			23,07
608,44	2.775,84	142,27			20,20
316,10	34,80			49,59	12,39
412,57				99,18	12,39
500,46	274,93			57,68	14,42
608,44	1.576,96				18,67
608,44	518,32				16,82
608,44	1.582,58				14,57
551,85	72,48				9,48
608,44	4.945,11	79,66			25,64
608,44	786,56			69,07	17,26
608,44	856,15			92,29	23,07
608,44	995,61				17,72
492,14	170,97			63,91	15,97
608,44	758,98		1.392,59		18,67
585,58	182,25			59,17	14,79
356,94	78,39			54,83	13,70
608,44	505,74			69,07	17,26
236,43	36,49			46,03	11,50
191,55				32,20	8,05
429,39	109,45			46,39	11,59
608,44	1.347,21			95,96	23,99
608,44	424,05		578,85	60,71	15,17
608,44	374,28			85,94	21,48
608,44	805,43				18,19
439,60	150,27			63,91	15,97
370,82	95,25			47,35	11,83
608,44	647,99			62,28	15,57
608,44	2.707,38			138,00	34,50
608,44	1.210,83			168,66	42,16
608,44	2.324,50			105,53	26,38
608,44	1.111,63			168,66	42,16
608,44	2.306,81			63,91	15,97
128,81				32,20	8,05
608,44	1.108,23		706,86	82,99	20,74
596,78	279,65			62,28	15,57
608,44	2.841,83			197,38	49,34
608,44	1.512,28			99,72	24,93
494,87	235,07			60,71	15,17
362,74				34,51	8,62
500,72	171,01			59,17	14,79
356,62	78,01			64,84	16,21

563,38	389,49		102,43	25,60
323,98			33,72	8,43
192,81			32,20	8,05
608,44	723,90		102,43	25,60
608,44	975,11		94,78	23,69
215,75	16,39		32,95	8,23
608,44	2.077,31			17,28
608,44	1.428,57	1.563,03		22,46
608,44	140,03		63,91	15,97
409,85	142,61		62,28	15,57
608,44	1.017,84		76,68	19,17
316,86	24,49	333,09	49,59	12,39
608,44	1.449,22	442,31	92,29	23,07
608,44	1.821,62			19,68
608,44	5.542,13		214,51	53,62
608,44	1.980,10		208,64	54,85
608,44	1.545,73			21,02
222,70	26,08		32,95	8,23
221,99		1.227,49	33,72	8,43
608,44	2.174,93			19,68
608,44	641,38		72,77	18,19
389,96	118,48		54,83	13,70
608,44	925,66			20,20
211,05	17,24		32,95	8,23
321,41			49,59	12,39
310,93	44,45		67,44	8,43
608,44	1.142,01	811,36		20,74
608,44	1.102,63		111,38	27,84
210,42	16,77		32,95	8,23
463,39	207,58		50,84	12,71
608,44	1.367,15		67,30	16,82
608,44	905,85		78,72	19,68
608,44	2.877,66			16,82
546,56	335,49		62,28	15,57
608,44	4.239,77		168,66	42,16
385,32	62,58		67,67	16,91
608,44	2.477,76			26,81
608,44	1.487,67		89,87	22,46
304,84			33,72	8,43
608,44	771,27			19,17
608,44	344,28	1.031,08	67,67	16,91
608,44	219,95	3.738,63	168,66	42,16
608,44	358,12		62,28	15,57
			33,72	8,43
379,72	57,41	402,73	60,71	15,17
608,44	1.722,90			19,68
403,09	105,97		54,74	13,68
207,17			32,20	8,05
608,44	3.977,88	3.303,15	186,74	46,68
	24,19		67,30	16,82

576,87	371,38			62,28	15,57
608,44	3.078,88	85,00	489,49	94,78	23,69
608,44	768,07			69,07	17,26
608,44	1.408,17		806,18		19,17
526,88	323,03			59,17	14,79
608,44	975,70				15,57
608,44	673,64			63,91	15,97
608,44	4.106,74			171,89	42,97
608,44	1.694,77				16,39
608,44	757,96			67,30	16,82
421,74	157,05			52,13	13,03
608,44	1.035,70				18,19
608,44	3.205,27		1.003,88	186,74	46,68
608,44	1.753,71				23,07
504,41	60,51			62,28	15,57
608,44	801,68			56,24	14,06
608,44	330,76		1.046,95	72,77	18,19
608,44	836,00				21,87
206,41				33,72	8,43
333,84				32,20	8,05
356,62	78,01			64,84	16,21
560,64	192,58			62,28	15,57
608,44	589,11			67,67	16,91
356,62	78,01			64,84	16,21
608,44	2.040,59		724,18	94,78	23,69
608,44	498,77			62,28	15,57
					23,69
608,44	3.076,29				26,22
608,44	1.565,73				18,67
608,44	1.558,05			145,75	36,43
608,44	1.469,64				15,86
590,96	123,53			70,65	17,66
608,44	2.378,29			70,65	17,66
469,66	202,85			69,15	17,28
310,62	45,69			48,33	12,08
608,44	1.101,26				21,48
608,44	1.060,52			152,52	38,13
608,44	1.681,88			64,84	16,21
436,27	153,19			53,60	13,40
608,44	488,05			67,30	16,82
536,40	317,27			62,28	15,57
608,44	941,05		439,95	92,29	23,07
412,76	117,71			53,46	13,36
608,44	798,21			59,55	14,88
608,44	3.729,53			168,66	42,16
608,44	941,18				15,17
608,44	1.295,50			49,33	12,33
608,44	427,82			67,67	16,91
608,44	216,51			70,65	17,66
608,44	1.412,39				17,72

608,44	1.177,13			102,73	25,68
128,81				32,20	8,05
429,78	109,93			62,28	15,57
608,44	461,33		979,73	69,07	17,26
490,70	116,70			65,58	16,39
608,44	1.779,71		2.439,03	149,80	37,45
608,44	892,65			89,81	22,45
608,44	4.484,92		1.753,59	91,52	22,88
608,44	243,65		1.031,08	54,83	13,70
608,44	1.006,89				15,57
608,44	4.616,34				53,62
406,46	134,90			67,67	16,91
544,96	92,36			56,24	14,06
608,44	978,54		1.504,91		19,68
608,44	500,20			85,94	21,48
608,44	1.874,16				19,17
608,44	1.750,68		596,47	122,67	30,66
608,44	581,73			63,91	15,97
213,31	14,59			33,72	8,43
608,44	1.349,00			89,87	22,46
608,44	3.030,70				27,84
608,44	2.939,03		1.470,93	77,05	19,26
9,51				32,95	
128,81				32,20	8,05
548,47	362,34			99,72	24,93
572,98	321,65			64,84	16,21
333,81				33,72	8,43
240,84	34,90			33,72	8,43
608,44	413,71			60,71	15,17
608,44	3.313,39	79,91			19,68
608,44	1.507,37				17,72
608,44	476,95			70,65	17,66
608,44	2.128,19				18,67
608,44	2.666,74		2.949,04	168,66	42,16
608,44	860,58			50,84	12,71
221,22	20,42			33,72	8,43
608,44	2.157,54				21,87
608,44	994,27			49,33	12,33
608,44	2.074,35				12,59
608,44	1.878,99			70,65	17,66
608,44	1.029,90			92,29	23,07
608,44	1.460,26			78,74	19,68
608,44	155,42		1.273,98		17,26
608,44	1.495,61			92,29	23,07
608,44	2.993,12	197,96	545,43		22,46
225,76	23,77			33,72	8,43
339,79	55,20			33,72	8,43
608,44	379,49			57,68	14,42
357,42	162,45			32,95	8,23
128,81				32,20	8,05

608,44	1.835,32			20,56
608,44	7.633,37			53,62
608,44	1.561,26			19,68
608,44	1.897,65		1.873,58	27,84
210,42	16,77			32,95
608,44	1.572,20			8,23
608,44	12.646,02	1.282,43		25,08
608,44	348,85			23,07
128,81				99,72
9,51				24,93
608,44	944,37			32,20
429,10	165,98			8,05
486,99	70,21			36,17
608,44	1.935,69			9,04
399,56	53,90			70,89
450,27	39,46			17,72
316,43	49,21			56,24
338,00	62,30			14,06
608,44	1.650,54			50,84
608,44	600,63			12,71
608,44	985,53			62,28
608,44	5.918,40			15,57
608,44	2.323,68		420,48	54,83
608,44	682,70			13,70
608,44	1.869,89			56,24
347,57	68,11			14,06
608,44	1.122,68			49,59
347,42	53,80			12,39
484,65	204,95			54,83
192,48				13,70
608,44	1.892,46	442,39		112,15
608,44	335,92			28,03
608,44	337,94			67,30
608,44	369,80			16,82
608,44	1.438,07			69,07
608,44	1.890,18			17,26
232,28				23,07
608,44	803,36			168,66
608,44	5.043,83	1.261,12		69,07
608,44	535,22			17,26
608,44	2.466,72			67,30
608,44	407,88			85,94
608,44	1.576,53			21,48
320,84			556,75	28,60
405,93	124,73			33,72
608,44	5.587,15			8,43
557,72	336,53			69,07
608,44	514,58			17,26
608,44	868,68			53,62
608,44	533,79			63,91
			343,32	15,97
				23,69
				69,15
				17,28
				208,64
				47,51
				50,84
				12,71
				59,17
				14,79
				23,07
				62,28
				15,57
				63,91
				15,97
			1.399,84	94,78
				23,69
				75,39
				18,84

439,59	99,86			10,18
438,31	72,26		53,46	13,36
383,84	59,59		407,10	60,71
212,46				15,17
415,77	121,35			16,39
322,85	53,11		59,55	14,88
608,44	1.562,73		50,84	12,71
312,85	32,82			18,67
608,44	1.421,21		49,59	12,39
608,44	979,86			18,19
608,44	2.085,89		69,07	17,26
608,44	261,54		208,64	52,16
351,01	71,20		56,24	14,06
608,44	1.799,60	103,79	50,84	12,71
608,44	3.254,91	1.134,88	87,51	21,87
608,44	1.593,21			23,07
216,52	18,98			18,19
608,44	2.108,13		33,72	8,43
608,44	2.402,03			20,20
452,88	166,39			23,07
608,44	426,60		54,83	13,70
608,44	1.365,41			14,79
608,44	916,39		114,42	28,60
608,44	1.229,96		190,05	47,51
501,49	140,62			23,07
608,44	1.526,56		754,66	60,71
608,44	1.563,05			15,17
608,44	1.369,58			23,07
608,44	720,21			17,72
608,44	928,99			20,20
608,44	489,26		69,07	17,26
608,44	4.158,90		62,28	15,57
608,44	1.442,92		69,07	17,26
513,30	187,43		84,08	21,02
591,18	408,64		208,64	
			63,91	15,97
			62,13	15,53
608,44	899,96			17,26
608,44	853,71		69,07	17,26
608,44	613,01			18,67
608,44	1.410,73			18,67
608,44	492,55		906,21	15,97
608,44	1.626,26			18,67
608,44	285,25			14,42
70,29			57,68	8,62
			34,51	15,17
608,44	637,04		60,71	15,17
608,44	889,30		65,58	16,39
608,44	2.655,51			18,19
608,44	518,32			21,30
608,44	1.682,21			16,82
			1.434,54	19,17

234,90	35,34			33,72	8,43
608,44	978,83				18,67
434,99	144,68				10,18
608,44	1.294,56			92,29	23,07
608,44	886,43				25,08
608,44	348,85			99,72	24,93
568,51	370,22			59,55	14,88
196,41				43,64	10,91
				76,68	19,17
608,44	808,54			48,33	12,08
608,44	1.438,32				21,87
608,44	659,58			69,07	17,26
608,44	1.502,55			92,29	23,07
608,44	1.486,92	453,85			19,17
211,70	13,40			32,95	8,23
608,44	937,28	136,94		85,22	21,30
608,44	1.168,32			78,72	19,68
608,44	1.258,20				17,72
608,44	1.149,51			111,05	27,76
608,44	402,95			69,15	17,28
608,44	1.862,72		1.542,42		21,87
157,87				32,20	8,05
608,44	323,92			70,65	17,66
582,08			3.431,75	65,58	16,39
346,28	11,65			44,54	11,13
203,47				32,95	8,23
608,44	1.747,61			82,99	20,74
608,44	620,69			92,29	23,07
191,89				33,72	8,43
79,81		5.117,15		72,77	18,19
608,44	5.332,44				53,62
608,44	2.557,64				27,84
608,44	663,16			89,87	22,46
369,71	93,89			64,84	16,21
351,57	50,43			47,35	11,83
608,44	2.315,42				15,53
220,01	19,53			33,72	8,43
608,44	1.188,82		465,11	92,29	23,07
608,44	643,42				18,84
608,44	1.282,39			168,66	42,16
220,45				32,95	8,23
608,44	319,83			65,58	16,39
214,29				32,95	8,23
608,44	1.177,54				17,72
608,44	472,39			111,05	27,76
441,90	181,50			58,30	14,57
608,44	1.459,71				19,17
608,44	1.243,33		298,26	75,39	18,84
608,44	1.881,71			84,08	21,02
608,44	306,42		627,18		15,17

608,44	1.025,65	743,58		19,17
608,44	161,95		52,13	13,03
608,44	1.761,62		65,58	16,39
128,81			32,20	8,05
608,44	607,14		62,28	15,57
608,44	2.082,39			20,74
608,44	3.613,99		123,75	30,93
608,44	760,42		94,78	23,69
608,44	500,77			15,53
394,01	123,39		57,68	14,42
608,44	1.230,92		111,05	27,76
595,13	164,59		73,77	18,44
176,54			32,95	8,23
608,44	1.683,93			19,68
404,13	94,15			9,25
128,81			32,20	8,05
608,44	1.468,15			19,68
608,44	539,00			17,26
563,51	329,66			14,27
364,69			33,72	8,43
608,44	565,90		63,91	15,97
608,44	1.006,26			20,12
608,44	1.576,53		190,05	47,51
470,94	159,08		60,71	15,17
608,44	216,78		67,67	16,91
608,44	1.060,52		152,52	38,13
608,44	1.160,38		168,66	42,16
608,44	1.576,53		97,08	24,27
155,27			32,20	8,05
608,44	431,56		102,43	25,60
608,44	258,50		99,72	24,93
608,44	1.374,32		46,39	11,59
608,44	476,53			15,53
608,44	360,85	1.088,58		13,68
608,44	1.628,07	2.141,19		13,97
608,44	466,44		63,91	15,97
533,98	335,96		97,08	24,27
192,77			32,95	8,23
587,30	367,77		63,91	15,97
608,44	410,49	1.163,66		16,39
569,09	399,87		99,72	24,93
222,14	25,66		34,51	8,62
130,34			32,20	8,05
197,27			33,72	8,43
155,62			32,20	8,05
128,81			32,20	8,05
455,52	51,03		34,51	8,62
533,98	335,96		97,08	24,27
155,62			32,20	8,05
608,44	680,22		94,78	23,69

608,44	853,11		114,09	28,52
608,44	1.732,95		168,66	42,16
515,02	131,35		537,66	11,83
608,44	930,63			19,26
608,44	1.111,63		168,66	42,16
608,44	1.315,11	192,74		15,17
608,44	618,05		69,07	17,26
608,44	1.769,11		1.969,92	64,84
530,65	287,24			13,68
81,58			20,39	
208,98	11,39		32,95	8,23
128,81			32,20	8,05
231,88	28,29		34,51	8,62
608,44	758,41		85,22	21,30
130,34			32,20	8,05
438,27	48,45		43,64	10,91
533,98	335,96		97,08	24,27
130,34			32,20	8,05
539,81	346,57		59,17	14,79
128,81			32,20	8,05
606,44	479,98		99,72	24,93
239,72	56,58		35,33	8,83
548,47	362,34		99,72	24,93
608,44	2.193,38			17,28
608,44	775,29		70,89	17,72
608,44	367,11		62,28	15,57
195,58			32,20	8,05
545,43	356,81		60,71	15,17
128,81			32,20	8,05
608,44	2.211,44		48,33	12,08
608,44	1.282,39		168,66	42,16
207,98			33,72	8,43
608,44	765,39		82,99	20,74
608,44	988,97		152,52	38,13
608,44	435,92	46,36	63,91	15,97
529,06	327,01		59,17	14,79
192,77			32,95	8,23
128,81			32,20	8,05
246,47	34,95		35,33	8,83
608,44	362,14		60,71	15,17
220,45	24,37		32,95	8,23
608,44	865,90		92,29	23,07
403,82	135,30		67,67	16,91
207,98	10,66		33,72	8,43
234,98	20,06		44,54	11,13
356,62	78,01		64,84	16,21
221,76	11,14		32,95	8,23
608,44	367,28		4.434,54	44,54
241,11			33,72	8,43
128,81			32,20	8,05

608,44	1.679,63			168,66	42,16
191,44				32,20	8,05
548,47	362,34			99,72	24,93
608,44	625,83				18,84
608,44	3.712,25			186,74	46,68
325,32	49,15			32,95	8,23
608,44	707,34				20,12
608,44	531,43			67,30	16,82
353,62	132,61			54,83	13,70
608,44	1.843,02			168,66	42,16
407,96	13,32		613,55	50,84	12,71
608,44	1.653,83			63,91	15,97
608,44	1.845,74				22,46
608,44	1.605,93				19,17
608,44	6.490,66	117,51		214,51	53,62
608,44	980,33			92,29	23,07
608,44	1.218,61				19,68
560,48	317,81				12,09
608,44	50,54			63,91	15,97
608,44	1.515,84	78,61			23,69
586,52	281,20			65,58	16,39
608,44	535,32		1.169,29		19,17
206,04			337,11	32,20	8,05
194,02				32,95	8,23
608,44	770,42			69,07	17,26
367,96	16,92		278,76	59,17	14,79
608,44	1.855,73				19,17
383,41	110,53				9,04
234,82	53,79		236,11	35,33	8,83
557,29	277,05				13,97
398,41	48,32			67,67	16,91
608,44	1.232,19				16,39
608,44	352,88			59,17	14,79
339,16	20,35			52,13	13,03
457,03	143,00			53,46	13,36
332,49	18,29		352,64	50,84	12,71
509,64	220,76			50,84	12,71
608,44	1.797,08				19,68
608,44	1.394,02				20,20
608,44	950,61				17,72
608,44	241,04			69,15	17,28
608,44	84,83		855,77		14,79
434,59	134,09			65,58	16,39
427,00	115,33				9,48
608,44	1.338,27			94,78	23,69
608,44	523,52			70,89	17,72
318,23	36,09			47,18	11,79
595,20	164,65			53,46	13,36
608,44	1.199,39	339,92			19,17
608,44	654,93			69,07	17,26

608,44	1.645,06				20,74
608,44	2.444,15				28,60
608,44	1.233,84				19,17
568,19	398,24			60,71	15,17
421,05	99,32			60,71	15,17
230,20	31,77			33,72	8,43
608,44	1.213,28			70,89	17,72
608,44	735,76			69,07	17,26
590,93	396,98			62,28	15,57
411,46	131,35			67,67	16,91
608,44	1.374,32			50,36	12,59
128,81				32,20	8,05
608,44	1.243,63			91,81	22,95
608,44	748,64			89,81	22,45
608,44	2.140,89			168,66	42,16
608,44	3.927,98	146,52	927,62	114,42	28,60
608,44	857,95			62,13	15,53
214,13	19,58			33,72	8,43
608,44	1.199,82				17,26
608,44	2.680,97			114,42	28,60
348,59	54,51			56,24	14,06
339,49				49,59	12,39
524,73	319,13			95,40	23,85
527,39	229,15			63,91	15,97
608,44	872,30			69,07	17,26
608,44	409,04		1.181,27	89,87	22,46
608,44	841,74			69,07	17,26
608,44	1.980,10			168,66	42,16
608,44	2.120,98			105,53	26,38
514,58	243,66			62,28	15,57
177,06	26,31		97,70	26,13	6,53
608,44	894,83				19,68
608,44	1.966,29				18,67
				50,84	12,71
608,44	365,74		532,54	60,71	15,17
608,44	532,33			59,17	14,79
608,44	2.869,80			202,93	50,73
608,44	3.240,35			92,29	23,07
384,92	131,80			56,24	14,06
412,19	46,10		437,18	50,84	12,71
608,44	694,01			80,83	20,20
608,44	2.467,19				20,20
415,74	121,32			50,84	12,71
355,95	58,98			50,84	12,71
426,55	85,93			67,67	16,91
547,88	322,51			53,46	13,36
608,44	1.622,05	97,86			25,08
608,44	1.091,58			62,28	15,57
608,44	577,49			46,39	11,59
157,00				32,20	8,05

608,44	784,45		1.302,06	85,22	21,30
608,44	2.421,10			123,75	30,93
608,44	334,42				14,79
608,44	290,46			63,91	15,97
393,68	94,55			53,46	13,36
				67,30	16,82
200,99				33,72	8,43
608,44	799,69			54,74	13,68
608,44	900,45			111,05	27,76
608,44	1.616,27		1.976,14	89,81	22,45
608,44	2.148,64		487,32	123,75	30,93
608,44	1.577,01				20,20
569,83	297,11				14,57
368,97	89,98			48,33	12,08
608,44	1.576,53			73,77	18,44
608,44	184,84			56,24	14,06
608,44	615,26			111,05	27,76
356,62	78,01			64,84	16,21
608,44	507,71				13,68
608,44	1.736,06				21,02
204,26	12,10			33,72	8,43
608,44	3.105,19		2.112,02		26,22
466,17	25,03		692,59	50,36	12,59
128,81				32,20	8,05
515,16	301,71			60,71	15,17
356,62	78,01			64,84	16,21
128,81				32,20	8,05
589,30	284,21			67,67	16,91
356,62	78,01			64,84	16,21
608,44	520,89			102,43	25,60
608,44	566,43			62,28	15,57
608,44	1.008,39			62,13	15,53
608,44	2.989,99		3.264,07		21,02
608,44	733,79			85,22	21,30
608,44	2.214,19			168,66	42,16
608,44	254,02			62,28	15,57
				32,95	8,23
608,44	789,36			44,54	11,13
130,34				32,20	8,05
211,05	17,24			32,95	8,23
608,44	834,58			60,71	15,17
608,44	1.836,25	146,37			15,20
608,44	1.435,06				19,17
533,98	335,96			97,08	24,27
608,44	754,77			63,91	15,97
403,00	134,30			64,84	16,21
128,81				32,20	8,05
587,55	351,07			59,17	14,79
491,77	214,75			67,67	16,91
524,90	276,77			62,28	15,57

608,44	433,30			65,58	16,39
237,94	65,13			35,33	8,83
336,54	55,77			35,33	8,83
483,90	204,05			67,67	16,91
608,44	2934,9		1930,89		26,22
318,04			481,89	48,33	12,08
333,97	59,86			52,13	13,03
413,46	118,55			67,67	16,91
355,56				59,17	14,79
608,44	512,89			67,3	16,82
608,44	1978,11			168,66	42,16
608,44	525,82			82,99	20,74
356,62	78,01			64,84	16,21
416,92	32,16		626,99	52,13	13,03
608,44	1591,1			92,29	23,07
128,81				32,2	8,05
608,44	380,41			67,3	16,82
523,62	114,17			54,83	13,7
608,44	1181,35			87,51	21,87
216,17	21,13			32,95	8,23
547	359,67			63,91	15,97
608,44	1722,23		612,44	94,78	23,69
608,44	3264,29	399,96			23,07
608,44	1819,52				21,02
608,44	759,91			60,71	15,17
548,47	362,34			99,72	24,93
434,91	51,03		654,04		14,06
608,44	687,43			69,07	17,26
206,25	13,6			32,2	8,05
608,44	734,44			69,07	17,26
608,44	1592,2			94,78	23,69
210,32	12,38			32,95	8,23
608,44	3881,81			119,95	29,98
322,85	38,89			50,84	12,71
128,81				32,2	8,05
608,44	913,09			70,89	17,72
548,81	362,96			63,91	15,97
608,44	1183,02			105,53	26,38
608,44	542,19			69,07	17,26
608,44	363,66		603,39	72,19	18,04
608,44	1097,22				17,72
608,44	737,44			70,89	17,72
204,73	12,45			32,95	8,23
557,02	149,12			63,91	15,97
608,44	717,34			69,07	17,26
496,99	268,62			67,67	16,91
608,44	460,16			59,17	14,79
608,44	1908,54			208,64	54,85
364,66	87,77			47,35	11,83
608,44	555,39			82,26	20,56

608,44	1576,53		190,05	47,51
608,44	157,18		60,71	15,17
608,44	1060,75		122,67	30,66
608,44	685,5	1282,28	80,83	20,2
608,44	1374,32		82,26	20,56
608,44	399,31		69,07	17,26
608,44	396		62,28	15,57
352,19	56,7		50,84	12,71
608,44	557,89	122,23	186,74	46,68
211,99	17,96		32,95	8,23
608,44	165,84		67,67	16,91
215,43	20,56		32,2	8,05
497,4	269,36		59,17	14,79
548,47	362,34		99,72	24,93
608,44	500,28		67,67	16,91
203,47			32,95	8,23
608,44	451,24		99,89	24,97
444,36	156,05		49,59	12,39
221,76	11,14		32,95	8,23
188,38			32,2	8,05
608,44	2327,56			28,6
103,01			32,2	8,05
608,44	1714,63		74,7	18,67
608,44	1775,09		70,89	17,72
386,56	61,29	406,36	60,71	15,17
608,44	735,35		69,07	17,26
608,44	284,03		62,28	15,57
128,81			32,2	8,05
232,21	33,3		33,72	8,43
483,06	131,68		53,46	13,36
194,02			32,95	8,23
236,54	31,73		34,51	8,62
373,92		562,22	49,33	12,33
502,68	238,36		63,91	15,97
608,44	304,99	1086,15		18,67
			32,95	8,23
608,44	1788,24			19,68
414,27	106,27			9,7
188,38			32,2	8,05
190,53			32,2	8,05
608,44	1533,41		92,29	23,07
469,58	101,34		53,46	13,36
608,44	980,51		85,22	21,3
608,44	1106,94		111,38	27,84
608,44	649,48		67,3	16,82
608,44	2479,86			25,64
608,44	1329,17		65,58	16,39
608,44	534,67		62,28	15,57
608,44	1231,15			16,82
465,74	184,66		65,42	16,91

483,9	204,05			67,67	16,91
496,76	191,2			62,28	15,57
430,65	151,14			49,59	12,39
418,47	153,07			64,84	16,21
608,44	1924,72		2182,13	89,87	22,46
608,44	589,07			69,07	17,26
608,44	927,41			69,07	17,26
608,44	1615,11		1718,56	114,42	28,6
608,44	3619,8				27,84
608,44	478,97			69,07	17,26
347,75	39,78			50,84	12,71
128,81				32,2	8,05
608,44	492,42			63,91	15,97
608,44	2400,37				27,84
448,01	52,69			50,84	12,71
608,44	845,16			82,99	20,74
608,44	520,47			69,07	17,26
331,4	38,52			46,39	11,59
587,32	157,77			63,91	15,97
					8,11
608,44	750,43				16,82
350,58	13,93		367,56	49,59	12,39
608,44	4040,36	134,09			27,84
332,42	53,34			33,72	8,43
608,44	353,33			62,28	15,57
608,44	1060,52			152,52	38,13
608,44	1276,03				12,71
608,44	708,05				19,26
608,44	1841,84		2352,17	54,74	13,68
360,71	64,17				16,39
128,81				32,2	8,05
197,27				33,72	8,43
152,72				32,2	8,05
449,47	103,13			59,17	14,79
492,46	238,43			54,74	13,68
608,44	1630,49			92,29	23,07
608,44	407,03		1108,44	78,72	19,68

INSS 13º SALÁRIO	REFER PREVIDENCIA	CONTRIBUIÇÃO SINDICAL	DESCONTO VALE TRANSPORTE	OUTROS DESCONTOS	OUTROS DESCONTOS (CONSIGNAÇÃO)	TOTAL LIQUIDO
						5.997,30
	212,33				1.183,64	12.791,19
	366,66				3.331,41	27.969,45
	112,14				314,06	2.949,12
	275,06		145,80		1.737,92	22.561,50
	796,02				144,52	11.788,15
	1.459,74					15.441,19
	1.745,93				92,29	6.301,64
	158,05				1.643,51	7.142,53
			168,71		1.031,22	1.667,94
	387,33			46,71	529,41	6.976,45
					710,87	10.938,58
					2.531,63	3.837,95
						6.868,29
	592,25				1.504,90	15.827,66
	170,87		211,96	142,07	13,04	3.414,03
	480,28		275,45			8.353,26
					208,64	23.169,03
			151,10		30,00	4.112,68
					47,85	8.100,97
					254,57	1.833,55
					53,12	12.719,80
					50,41	7.391,33
	158,79		158,40		934,02	10.996,23
				401,35	3.389,07	7.931,93
	819,62				2.807,23	5.046,18
	274,91				3.087,97	11.658,49
	1.106,36		101,25		80,83	9.842,18
						8.718,68
	75,16		64,00		22,82	2.895,30
	449,45		307,30			4.292,21
					1.527,89	8.063,40
			145,11		612,28	2.973,80
	192,19				889,21	5.311,59
	1.231,64				1.237,52	7.708,48
	289,45				57,51	13.728,65
					30,00	3.964,51
	2.395,11				6.261,67	22.908,59
	156,79				925,31	6.804,34
	127,38				571,71	4.126,34
					2.105,90	6.989,02
	71,48				330,30	2.527,96
	261,47				56,54	13.530,62
	1.434,97				4.645,36	15.409,35
			186,86			7.835,52
			167,70		1.064,46	4.501,33
					627,74	5.039,12

145,42			67,44	6.584,93
				2.905,88
1.008,37			192,57	8.277,98
69,73			977,99	1.919,29
			69,49	15.427,82
	105,99		651,34	924,99
61,22			371,01	3.306,23
			1.369,68	7.126,45
	152,53		959,12	3.551,99
	98,85		32,95	3.247,49
1.162,49		497,16	53,12	9.980,83
709,04			2.573,10	10.127,05
1.004,50			109,24	8.893,22
	160,39			4.244,46
			1.991,79	9.398,01
			420,28	7.293,04
			73,77	8.241,07
			42,05	14.319,11
			32,95	3.598,58
104,89			1.151,35	5.168,96
53,89			22,82	2.971,81
			950,28	2.312,48
252,33				6.680,76
1.844,26	154,80		391,46	10.831,54
57,68			22,82	3.824,15
				5.989,94
64,27			688,70	1.855,12
				2.442,46
				1.189,21
305,32			52,13	7.931,31
			32,20	3.376,27
				3.139,14
			102,57	12.976,67
			24,15	2.917,65
2.993,45			115,83	18.479,32
64,04			563,24	1.670,22
				7.434,17
	164,49			4.411,76
807,64			89,87	11.621,72
358,32			176,70	27.246,19
				1.910,73
1.200,86			841,65	9.107,57
			1.282,36	7.841,90
229,84		164,69	1.370,88	4.779,47
138,02		31,99	3.174,89	6.672,23
			50,84	7.979,06
			1.687,08	6.987,76
			330,80	4.438,90
			968,42	5.348,60
		225,88	562,68	8.471,61

560,32				5.636,39
			1.072,80	6.847,60
406,59			1.170,84	4.276,13
			1.545,29	7.005,04
	164,49		772,70	7.301,94
213,60		205,73	1.394,11	5.757,22
		173,19	608,72	5.899,61
			109,67	7.387,63
137,06			1.720,84	11.031,48
	96,60			1.887,23
310,09	201,91		67,30	10.891,93
				3.942,12
1.445,05			3.211,20	10.384,91
104,11			792,48	3.485,52
633,82			49,11	11.278,84
		90,91	504,14	5.148,28
			400,63	13.086,22
761,95			458,30	11.183,08
64,49		73,06	296,65	3.552,39
				2.002,90
		81,72	1.533,90	4.644,82
		5.655,79	69,07	1.926,76
904,64			2.262,27	3.916,60
	101,17	82,77	22,82	3.309,50
167,52			92,29	11.696,51
			22,82	3.507,07
56,82			22,82	3.066,49
			2.529,76	8.225,61
	105,99		75,00	2.189,61
209,55			1.136,84	13.773,80
			25,29	3.524,84
55,72			524,14	1.757,22
	186,86			3.129,31
1.277,55			95,59	16.609,95
	152,53		1.076,47	3.067,96
409,81			46,88	10.367,32
	53,38			3.114,37
				4.126,18
225,94	252,25	36,57	4.083,10	7.067,40
			1.430,00	6.958,29
	168,71			5.721,20
	179,13		370,23	2.038,34
961,15				18.422,85
789,18	162,00		2.521,55	7.702,61
			998,90	7.297,38
118,13			857,83	6.518,66
			89,93	9.995,64
726,73			3.426,43	3.351,74
			565,21	7.172,29
			23,36	6.219,74

			77,15	9.983,09
	798,51	92,12	50,41	11.707,40
			63,91	11.746,52
	66,93		30,23	4.722,54
			62,28	4.676,56
	445,81		53,12	10.481,49
				11.413,81
			24,15	2.398,55
608,44		15.513,17	2.192,15	43.079,36
	476,84	266,61	1.340,83	9.289,47
	57,66			3.371,41
			23,36	4.790,51
	952,27		2.593,16	11.907,00
			78,72	6.489,78
				16.258,34
	101,94		870,52	4.864,78
	1.194,56	89,10	4.411,45	6.608,32
	712,81		62,12	11.351,97
			2.409,04	6.681,19
			60,71	11.011,73
	56,82		47,40	2.530,69
	1.207,71		119,95	24.151,69
		5.451,32		2.506,13
			941,14	8.148,89
		10,85	648,37	1.477,90
	106,32		667,43	4.998,89
			1.504,02	6.617,39
				13.603,16
		168,71	815,40	7.571,01
				1.910,73
	801,36	129,45	2.482,37	3.046,78
	79,92		34,79	4.819,63
			1.127,22	6.121,21
	54,32	101,17	604,61	1.208,28
	222,84		225,29	19.725,82
	1.602,36		5.270,64	7.349,03
	114,02	408,08	1.645,68	5.522,25
	1.533,92		3.083,25	22.274,38
	535,72		2.017,12	4.328,86
	61,80		22,82	3.653,02
		39,63	1.355,26	5.589,08
			92,29	11.710,87
		231,15	1.708,28	5.636,88
	929,35		2.924,08	8.651,27
	853,25		65,58	13.077,51
		152,53	1.027,63	1.423,52
				14.085,72
	1.171,21	103,20		9.717,57
		145,11	86,10	2.069,16
	134,06	27,01	372,83	8.738,66

249,65			773,70	4.251,57
			50,41	9.852,41
			400,24	7.046,53
	147,20		49,11	7.123,92
187,48			119,95	9.406,64
164,65			85,22	16.439,76
2.537,30			5.108,64	13.072,63
			32,20	2.450,10
280,35			1.038,24	3.769,43
			1.541,26	7.023,32
		32,52	767,59	1.813,94
			260,74	3.181,25
1.310,55			60,62	22.920,94
558,92	162,00		736,68	8.240,55
150,89				5.853,34
				6.994,54
279,43		327,56	67,30	5.860,66
			727,94	6.304,75
109,95	115,20		337,59	3.678,67
54,75				3.773,43
	182,13		1.046,83	2.933,25
				3.942,12
123,07			46,39	3.797,91
106,66		21,94	45,88	3.596,22
			45,45	2.518,69
	98,85		93,78	3.249,11
	103,54		34,51	2.138,18
				4.174,69
149,34			291,61	6.719,50
				7.454,91
57,00	101,17	73,06	126,35	2.867,95
	196,75		650,00	10.494,29
760,14			71,88	12.617,07
	168,71		1.956,59	1.700,58
		180,01	592,30	4.218,30
			1.227,88	7.363,83
			979,87	6.094,86
801,56			2.431,15	9.481,89
393,19	121,60		2.113,33	2.995,77
	52,06		644,95	3.479,10
1.179,16			1.384,50	15.507,96
347,82			69,22	10.639,27
				7.777,72
1.853,12				24.211,21
	145,11		775,53	4.876,33
197,28			31,89	14.222,36
			2.873,91	4.814,63
			772,38	5.630,45
			1.099,75	5.917,00
				2.002,90

			694,55	4.977,50
	168,71			3.086,10
242,65			869,85	5.282,79
			1.834,47	7.222,80
			823,15	1.827,05
	152,00			6.461,29
				14.261,17
78,53			22,31	3.887,84
			1.387,24	5.179,83
804,59			62,28	7.766,60
63,41			535,05	2.816,09
422,98			1.450,66	6.275,02
				5.913,80
63,27		26,49	23,36	3.643,11
			929,06	5.866,05
			2.177,22	4.833,22
286,58			94,50	11.244,55
122,04	121,60		1.738,98	6.615,32
155,54			800,27	6.910,02
			2.051,29	6.695,03
108,45			40,99	4.677,23
470,41	60,80		1.598,15	4.165,07
967,29			47,85	13.257,10
50,31	105,99		509,67	1.151,49
88,91			1.094,05	1.900,05
558,15			652,25	5.157,56
116,79			1.948,04	2.636,28
	164,49		1.129,90	2.258,78
	186,87		2.396,35	2.536,24
				7.941,10
			1.900,24	5.029,55
1.023,00	134,40		53,12	13.631,60
660,65			29,13	6.987,39
135,89	102,40	270,26	4.030,55	1.322,26
			2.489,98	4.716,19
			67,30	8.133,04
731,91			4.266,05	5.366,16
1.553,52		330,36	804,04	27.498,25
118,28				7.548,86
				1.910,73
	96,61		22,31	3.715,58
			78,54	11.446,57
234,79			500,28	17.597,24
124,18		134,28	1.183,97	4.382,09
127,08			646,99	5.204,97
				7.823,85
409,48			92,79	7.953,87
		9.725,87		432,56
174,04	72,90		58,30	3.557,51
			1.318,29	7.895,04

				622,24	12.569,61
541,24				2.294,75	4.012,19
				40,99	6.277,16
				65,02	25.421,79
53,89	101,17			676,72	2.539,21
				92,29	11.009,82
				736,85	2.886,18
554,20				36,37	3.980,85
1.850,53				98,23	14.076,24
					4.122,87
2.313,19					17.373,19
204,08					12.127,88
				455,26	2.880,47
	64,00			557,35	6.338,04
	98,85			356,53	2.954,02
					6.767,84
1.586,40				2.355,73	5.012,59
43,89	98,85	356,98		32,95	1.766,51
					2.002,70
				1.952,16	4.404,35
				47,85	9.141,04
	98,85			376,58	1.626,87
		146,13		22,82	4.422,58
		25,62		651,53	2.743,05
619,53	115,20			2.168,53	8.063,12
264,84	60,80			1.112,78	3.490,62
55,28				22,82	3.932,54
		123,76		437,80	4.077,03
53,89				22,82	3.404,37
				1.507,55	5.160,30
2.785,58				62,25	20.059,74
					10.980,41
					14.138,73
				111,38	20.892,34
				1.593,18	5.310,81
1.439,95				2.582,55	11.608,07
113,46		93,43		1.332,49	2.817,18
421,06		72,93		73,77	4.930,69
				329,71	4.053,54
		46,71		926,01	3.344,33
					7.070,57
	136,80			1.556,23	2.860,44
				442,73	3.110,11
				60,71	6.491,64
				2.543,41	5.667,33
735,32				3.314,41	3.136,63
59,28				23,36	3.558,38
357,00				1.421,71	5.453,55
229,32				1.631,06	6.541,18
				95,59	17.973,05

			50,00	6.732,02
942,93			2.651,95	5.420,34
520,89	186,86		62,28	8.113,73
				7.073,92
			1.394,46	3.559,99
				7.113,63
			22,82	5.328,36
	98,85		538,45	4.619,90
116,87			710,95	6.928,80
625,07			2.011,80	7.493,69
58,27			947,61	1.541,37
299,62			46,88	6.939,16
1.059,57	162,00		1.811,30	13.338,46
	84,00			2.746,62
			63,91	6.229,79
139,45				10.263,17
53,89	103,48		662,83	1.132,34
53,68	98,86		237,56	3.573,92
234,60			2.925,65	13.169,52
114,90	139,17		46,39	4.491,82
64,18	103,48		784,46	2.798,34
	66,60		770,60	3.364,73
			40,99	6.368,88
			247,59	14.948,77
2.880,45			2.775,68	18.005,21
			1.168,46	7.620,83
				1.764,53
1.116,34				7.425,46
			860,78	4.235,77
		128,83	581,62	5.161,49
	141,56			2.215,89
			835,50	15.754,70
				19.390,97
			44,54	2.200,24
55,13			637,15	2.773,76
577,78			59,04	5.499,33
735,32			2.862,67	9.041,93
			70,89	4.675,64
894,00			2.069,48	11.530,49
			49,11	5.619,32
	154,80			6.418,45
956,73			99,01	7.765,03
683,42			2.197,99	3.032,51
1.113,13			84,08	8.128,97
	152,53		422,65	2.158,31
323,49			873,60	7.493,34
		162,66	1.357,68	4.631,21
	108,51		1.448,50	1.943,58
92,21			45,45	3.686,00
				2.002,90

	1.050,29			4.260,28	5.449,35
	1.177,68			89,81	16.513,53
	378,09		85,19	852,03	7.328,43
					32.601,94
	142,93			688,09	4.783,72
				4.701,06	16.867,43
	774,67	184,80		564,04	9.598,39
	210,52			2.489,76	8.494,38
		160,39		1.040,10	3.480,41
	1.067,57			119,95	17.090,98
	100,49				5.995,36
	217,28			527,02	3.882,77
		153,90		537,94	19.158,31
	160,53			1.115,27	7.396,05
					6.730,28
		148,77		376,14	3.443,46
	264,26				11.705,07
	154,91			1.260,28	6.485,31
		106,77		1.462,99	2.460,53
	413,44			49,11	8.669,49
					4.019,26
		148,01		761,40	6.387,20
2,57				1.175,84	2.299,09
				1.710,10	7.714,67
		173,06		857,00	7.137,37
	89,07			47,35	3.391,86
	435,54			1.879,06	2.452,55
		2,31	9,96	440,74	3.338,81
				60,71	6.473,93
	435,32	121,60		2.749,16	2.908,58
	704,71	276,89		2.332,78	4.127,01
	97,07		3.766,07	67,30	1.540,60
			174,98	1.788,74	6.265,20
	788,98			2.625,05	4.112,29
	186,97			53,46	3.468,82
					7.919,34
		269,44		1.678,23	2.261,24
		96,60		447,42	2.994,58
		196,75		1.313,56	4.189,55
				414,83	3.141,31
	357,69			1.439,63	10.175,35
				1.282,75	7.409,37
	662,51			1.659,74	5.012,33
	348,16			851,81	7.677,95
		196,61		2.823,07	3.038,24
	138,46			1.680,27	10.456,59
		148,77		688,31	5.138,39
					8.569,41
	169,88			350,30	7.911,69
	1.064,29			2.082,33	7.821,11

			81,83	12.593,47
	177,53		59,17	5.655,76
	164,49		669,75	2.706,12
326,76			144,52	15.195,13
			1.960,86	5.314,55
1.704,40				24.357,05
1.228,09		194,03	49,18	13.154,79
75,16		223,65	999,11	3.224,76
	128,32	142,05	363,18	5.017,59
				3.992,37
				7.509,87
123,40			1.350,89	3.609,20
103,39			1.270,18	2.692,54
			124,46	8.102,78
			47,85	10.428,17
53,89			22,82	2.971,81
	145,11		887,81	2.984,04
118,74			40,99	6.646,87
150,89			792,84	4.417,84
133,81	194,00	100,99	853,52	14.685,06
510,51			26,27	7.273,91
434,53			1.170,30	13.228,48
946,14			92,29	7.914,29
1.364,99			992,60	10.174,48
			751,21	7.707,46
1.467,27			2.313,24	11.641,87
850,29			92,29	7.868,06
			62,25	9.384,28
2.256,60			10.471,11	7.610,94
62,28			316,67	3.491,89
	160,39		1.464,30	1.896,93
	177,53		1.505,38	2.649,08
1.299,57			4.418,24	4.853,27
			110,46	13.279,26
174,71		243,96	44,38	5.887,62
	15,00	4.869,38	59,17	1.662,40
			1.334,33	6.246,34
				10.126,47
150,38			670,22	4.301,92
	152,53		599,09	3.278,67
174,55	115,20		44,27	11.176,13
380,69			1.822,70	2.832,62
151,40			1.218,36	16.105,77
117,27			1.445,37	2.569,17
180,80				8.981,90
128,09			1.782,95	7.488,61
52,67		69,77	24,15	3.218,57
			1.272,42	6.652,53
105,24			583,22	3.945,93
			2.048,38	7.978,26

830,86			145,55	11.625,42
620,93				10.097,68
263,60			2.299,70	7.567,93
			1.280,30	6.451,26
			62,28	7.064,23
		5.763,18	69,07	2.223,55
1.077,96			119,95	7.684,58
	148,77			2.346,25
	191,74			3.477,13
			1.049,77	5.195,76
104,67		49,71	39,96	6.143,88
138,31			40,99	6.852,13
			64,84	3.877,28
				1.910,73
				7.062,51
	87,50			4.218,66
			32,20	2.316,73
			60,71	8.081,00
1.785,09			2.098,91	21.328,02
796,75	168,00			7.745,23
		434,02		10.395,05
54,32			22,82	2.228,01
861,04			66,37	12.037,16
			1.593,13	6.049,02
157,14			1.186,54	7.613,13
			57,49	13.554,18
187,65			79,03	8.342,41
			954,97	3.434,21
211,60			190,81	19.176,75
96,36			22,82	2.535,31
	145,11		600,87	2.914,36
534,66	168,00		2.187,82	3.547,95
				6.722,87
229,48			98,23	9.413,36
133,69			960,55	4.629,86
			1.153,29	2.903,11
				1.910,73
115,88			1.043,47	6.102,12
204,00			1.498,18	6.536,86
	160,39		1.178,03	1.797,07
698,20			1.767,68	7.589,07
			392,02	3.099,64
245,88			327,79	6.036,39
1.627,83	162,00		95,96	15.836,00
				3.863,11
				1.910,73
	148,01	144,18	1.061,78	3.549,99
				1.995,47
1.217,11		91,51	942,52	6.387,23
327,42			31,75	40.755,99

1.372,75			106,12	15.396,97
891,49			1.293,22	7.014,17
		158,99	585,25	3.364,05
			111,38	10.488,35
	148,77		872,93	1.798,82
			46,62	10.998,94
184,55			1.445,50	16.708,50
55,52				2.396,98
1.500,91			187,62	11.603,75
		27,83	82,99	9.231,37
	96,60			1.887,23
				6.706,92
316,05				26.431,52
				4.208,47
71,87	101,17		195,75	4.532,26
			22,82	3.483,33
		479,12	61,38	3.496,14
705,87	121,60		1.409,22	14.826,71
	98,85		511,05	2.877,79
76,84	142,05		47,35	2.434,98
988,54			108,41	7.483,25
461,11			2.386,13	3.501,45
1.329,45			2.281,49	13.866,06
891,49			95,59	7.856,17
			58,66	10.384,94
97,35			22,82	7.070,99
				3.942,12
			40,99	5.953,00
129,84	138,00		1.475,69	2.905,52
	96,60			2.432,69
	153,60		93,23	10.337,98
				12.167,44
				1.910,73
				6.857,02
				4.193,57
	98,85		425,21	2.952,94
				7.852,08
				6.174,34
			848,64	3.406,28
64,47	105,99		23,36	3.533,87
			55,92	5.675,96
				4.614,47
57,66			32,95	3.382,87
536,11				13.690,86
			32,20	2.707,95
				8.624,55
			92,29	11.564,40
146,68		4,67	62,28	6.371,02
				6.876,32
				7.876,00

44,39				25,29	2.373,89
				1.294,08	5.124,20
				507,83	3.610,41
				85,22	8.863,41
				23,36	3.907,15
			437,38	196,53	2.107,86
				306,48	6.432,44
					8.729,05
			1.658,42	247,46	9.965,76
				105,22	5.493,56
					1.995,47
				853,96	7.806,06
				2.765,78	9.404,80
			282,08	87,91	6.557,25
122,31				953,80	3.110,15
	254,20	332,00			9.416,74
				968,34	3.542,00
					1.910,73
			118,98	89,87	9.189,73
				167,23	3.708,08
				1.480,92	4.215,95
59,80		59,91		423,32	2.705,42
		156,41		648,00	3.903,74
			2.191,96		586,90
				73,77	7.261,74
393,34			132,51	1.965,29	6.183,04
112,84		113,69		1.727,11	1.294,48
63,29				445,72	3.350,95
373,88		162,00		1.771,40	8.552,51
				1.794,63	12.895,12
		186,86		1.255,53	1.493,67
		140,00		1.478,90	3.117,66
		182,13		860,87	1.930,53
225,55				3.899,37	3.828,59
				1.414,24	7.177,47
				53,12	9.461,03
71,46		148,77			3.739,82
181,66				251,74	7.726,87
			5.585,78		4.023,85
				1.037,99	7.222,85
152,71		191,09		905,75	2.920,73
121,12		152,53		917,39	1.738,49
		186,74		1.504,48	4.628,57
895,28				3.698,58	3.124,13
118,71			56,21	1.382,17	6.532,29
99,51		38,40	3.707,18	1.050,07	5.961,73
53,89		101,17		22,82	2.870,64
40,08		101,16	56,20	25,29	1.584,12
			5.881,33		0,00
				1.146,64	3.362,05

		95,39	992,10	1.304,77
8,07			1.017,88	5.511,98
		196,75	65,58	5.050,29
			3.009,33	11.441,87
	210,92		2.119,42	8.419,04
				8.197,45
	266,82			6.758,10
			111,38	7.663,09
	1.592,18		100,96	10.147,09
	60,91	60,80	340,86	2.081,85
	1.706,63		7.138,12	11.456,03
	676,66	115,20	51,81	6.832,97
			51,74	7.654,91
	66,86		432,35	2.209,91
			171,35	8.892,61
	160,75	182,13	1.796,83	2.351,44
	423,37			6.917,61
233,37			345,39	7.958,71
		173,06	693,93	11.155,94
	818,99	203,03		7.750,67
		152,53		4.066,31
			119,95	23.785,07
				1.910,73
			3.099,44	8.014,77
	409,89		63,91	7.295,14
			1.378,01	6.051,34
				14.519,47
	123,98		1.298,17	6.736,47
		152,00	741,48	2.752,55
	115,08		592,35	4.478,99
	345,02		3.205,25	3.399,29
	945,92		42,13	8.758,02
	78,71		3.200,83	2.333,75
				4.588,60
			53,12	13.511,49
	891,49		95,59	7.710,27
			170,95	4.677,38
	169,49		1.714,52	7.166,33
		98,85	32,95	3.166,45
			1.321,82	4.877,35
			622,63	4.529,51
		96,60		2.254,77
	209,52			10.489,12
				1.910,73
	1.975,52		53,37	21.971,69
	123,87		738,10	7.987,61
				6.852,13
			281,10	6.413,01
	2.112,36		4.845,73	10.949,34
	1.619,25		1.478,06	10.314,90

152,41			59,55	4.512,62
88,65	160,39		1.488,36	3.202,26
			751,70	15.521,51
251,97	198,72	635,04	2.866,45	2.655,17
468,65	115,57		1.948,88	3.493,92
231,62			2.397,39	2.394,11
			1.001,87	7.702,53
720,85			1.707,04	18.242,52
2.436,03			6.299,31	11.772,42
785,54	128,00		1.916,00	6.471,65
				12.403,55
693,84			4.284,42	2.808,29
764,06	115,20		2.139,43	8.749,32
	152,53		880,84	1.490,00
210,20			119,95	19.496,55
			1.044,32	3.533,04
201,66			3.369,37	11.332,48
	98,85		32,95	3.510,39
	152,53			4.367,91
122,71	121,60	275,10	1.794,83	6.908,56
			72,19	6.290,04
	84,00		2.007,69	5.533,14
			69,07	9.081,66
683,65			4.364,13	7.566,14
334,11			1.418,18	2.555,14
	160,00	192,83	1.754,78	6.304,60
			1.124,93	6.695,87
		274,81	5.363,33	6.767,89
395,36	218,31		1.441,51	2.258,09
405,06	219,59		1.892,09	2.629,11
1.308,90	236,24		3.669,54	8.078,48
			111,38	11.756,67
461,54	132,00	356,45	3.611,21	9.851,84
	164,49		1.071,36	3.210,47
1.154,20			135,94	20.370,65
				6.213,50
85,44	145,11		724,03	4.205,70
			1.520,83	4.442,39
	152,00		840,52	3.025,41
				9.579,72
	148,01			16.235,97
		5.878,39	69,07	1.133,00
				7.034,21
			1.730,64	7.766,58
52,67			32,95	3.458,99
			258,63	3.400,50
242,68	131,49			3.254,04
940,34			394,50	13.675,30
88,62	186,86		1.088,86	3.744,58
			1.239,00	7.128,38

679,92			53,12	6.790,73
			311,84	5.940,03
	216,59		1.446,33	2.043,74
1.807,93			4.524,78	9.310,80
	304,00		120,43	8.893,43
226,26			1.291,48	5.241,00
			49,11	13.692,48
	98,85		32,95	2.200,75
58,93			22,82	3.782,27
				1.910,73
				6.824,21
682,96			3.275,81	8.330,73
49,74			22,82	2.936,13
				12.660,83
				2.856,54
422,74			1.917,41	6.845,10
			23,91	3.662,22
				8.864,56
174,67			1.877,16	10.368,65
1.045,73			109,92	8.953,75
			3.979,37	5.433,76
			466,01	3.535,90
266,82			50,00	4.071,95
	145,11		834,27	3.131,94
		3.705,63		0,00
			69,07	8.399,23
	148,77		984,12	2.725,88
				10.293,70
	14,51			2.912,02
980,44				13.971,76
				17.917,48
	160,39			3.390,13
				5.883,98
				3.942,12
				10.006,69
			952,07	4.112,02
324,42			465,57	6.674,90
156,28			1.268,82	6.163,34
147,39			69,27	6.505,97
231,28			85,22	9.603,41
		38,82	727,70	2.038,03
	168,71		1.054,70	1.785,52
982,41			1.445,50	11.714,19
			37,77	14.984,83
101,12			185,42	5.410,31
				1.910,73
67,47	101,17	19,92	720,66	2.993,00
988,15	102,40		1.955,14	8.072,22
165,28			41,12	5.848,94
179,49	121,60	27,58	1.115,10	7.003,53

293,86	128,00		1.530,98	5.132,32
734,33			2.015,11	9.874,18
1.589,54			3.426,91	8.565,80
		147,21	1.104,29	5.227,42
123,07	139,17		46,39	2.339,83
55,59	98,86		449,66	2.803,23
2.145,91			3.289,70	5.060,61
				2.013,80
195,93		417,60	5.361,38	5.116,29
193,55			92,29	7.210,36
259,58			1.124,07	5.684,60
308,68	299,16			6.701,43
152,12				8.125,35
	96,60			1.881,22
354,05			42,13	4.837,34
428,34			773,54	7.466,03
860,31				13.393,30
891,13				13.555,80
1.250,03				16.767,59
101,99			451,87	3.894,19
			2.922,17	9.670,18
1.030,81	44,80		965,38	11.839,75
			235,78	8.853,77
154,33			49,11	7.134,80
				35.244,02
	55,44		497,00	1.623,27
	96,60			1.898,87
243,91		107,49	2.436,69	18.915,02
				5.725,52
206,99	152,53		408,84	3.489,85
833,87	57,60		96,99	7.144,54
98,93	167,20		103,80	6.352,75
268,78			2.926,27	11.377,53
125,88			1.384,67	7.522,78
124,54	64,00		1.945,68	7.140,12
832,80			49,11	8.155,00
	145,11		1.941,63	5.359,74
			755,03	8.877,21
1.317,39			2.374,39	8.453,95
814,94		53,30	2.948,06	3.856,58
			264,27	8.334,14
123,98			1.180,86	4.594,74
			92,29	6.239,96
150,11			2.250,72	16.408,16
209,12		154,46		4.602,64
				14.035,72
569,01			619,64	9.810,90
		6.610,77	150,11	204,41
961,25			44,27	13.770,12
737,74			2.134,90	5.736,58

190,93	191,74		985,48	4.469,70
814,65	160,00	269,97	1.978,91	7.588,66
1.973,03			5.129,14	13.700,39
222,01	159,60		53,60	6.468,76
			517,72	3.010,59
			85,22	6.124,58
			32,95	2.276,25
53,89	83,60		22,82	2.224,79
190,29			1.987,04	3.457,03
175,89				13.519,87
	134,40		899,77	3.906,52
			1.164,38	7.569,81
	157,51		1.387,26	3.762,87
149,44	162,00		961,81	5.784,22
266,82				6.804,87
678,40	167,20		2.436,36	7.943,21
			1.193,78	6.717,35
1.076,84	115,20		3.249,66	12.608,65
99,84		72,67	1.008,80	3.116,03
	152,53			2.449,80
			564,39	3.358,10
214,99			45,88	6.208,76
90,72			96,94	3.696,96
215,95			676,28	4.518,98
1.284,27			67,96	17.819,20
162,51	95,91		455,99	4.739,49
				6.715,79
				12.263,94
			69,07	8.664,84
	160,39		535,53	2.735,78
463,36	134,40	203,03	2.016,84	2.598,06
			1.121,57	2.307,70
				4.552,45
1.253,20			1.849,23	9.279,09
950,21	134,40	23,35	872,18	5.830,37
112,29				6.982,05
48,25		298,56	507,67	2.902,61
	96,60		32,20	3.048,72
645,32			3.056,91	6.512,86
		571,18	54,65	3.014,15
		656,45	267,60	7.517,54
		2.141,90	22,82	368,56
77,72				5.184,07
		6.155,91	701,76	7.692,83
		2.435,53	46,39	218,28
				1.910,73
			65,58	7.570,46
211,30			1.607,14	4.480,62
			3.115,98	6.491,45
			73,77	5.305,46

114,21			1.516,74	3.431,95
			651,94	6.370,87
	141,56		692,43	2.445,22
590,88		281,09	103,50	10.352,14
435,65			1.762,60	5.764,13
	98,85		496,37	3.046,78
			67,67	3.989,23
165,44	177,54		676,32	12.765,90
			528,90	4.004,87
			1.053,17	6.452,86
				5.646,40
			1.233,09	9.747,32
		107,01	60,62	13.453,32
				8.278,59
			1.372,67	2.731,66
			24,15	2.875,71
61,32				2.471,68
			496,73	5.921,11
460,85			1.972,64	5.928,61
			681,70	2.022,70
130,22			958,84	8.163,33
		88,60	50,41	11.153,80
868,25			1.278,45	12.148,15
96,96			55,33	6.455,83
			36,24	9.337,41
			32,95	3.489,47
			62,28	6.915,06
336,07			1.175,40	13.444,75
			32,20	3.312,36
				10.129,40
59,89			30,85	3.664,94
653,38			114,09	8.170,53
268,25		177,06	619,60	3.259,19
62,14			519,67	1.650,89
				14.087,86
149,15		209,17	1.666,44	3.176,61
55,24			22,82	3.792,10
334,56			1.164,61	15.195,24
399,13				4.978,79
153,62			717,47	5.145,80
273,12		5.061,60	1.012,43	5.972,28
				3.942,12
620,93				3.354,54
	96,60			1.899,27
654,69				15.972,48
		169,96	493,91	3.551,62
			95,59	14.126,16
	108,43		1.076,25	2.569,86
269,80	56,06	136,52	1.269,17	4.099,64
174,93			4.978,02	4.112,83

236,98			982,68	18.381,63
553,38			57,49	10.024,64
			65,66	12.727,46
1.562,51	64,00		2.019,54	10.661,26
601,53			37,92	8.724,29
979,73			1.499,81	11.515,44
764,91			50,41	11.869,60
210,14			905,68	4.165,16
53,89	101,17		524,04	2.369,42
				5.457,73
			105,53	10.611,05
	121,60		1.029,80	9.630,85
197,06			1.313,82	5.945,12
359,29			2.335,35	9.026,35
	76,80		483,78	2.863,55
			32,20	4.603,59
	103,48		611,34	1.821,62
	98,85		370,45	4.546,56
			1.390,50	7.419,20
			1.151,16	3.540,33
92,68			1.327,88	2.670,98
				13.332,81
	148,77		1.095,17	1.831,08
316,88			40,99	4.791,60
58,24			614,19	2.124,17
266,82			76,82	4.281,11
607,54			50,41	11.615,51
			401,85	12.189,94
			85,22	8.741,92
	96,60			2.271,59
106,06			36,37	7.053,36
694,73			92,29	11.090,41
	133,62		469,04	2.823,00
53,89	103,48		672,14	1.123,03
62,71			22,82	3.546,08
			32,08	2.289,92
			732,98	4.455,41
			1.879,21	14.298,59
	145,80		1.123,99	7.059,16
656,54			1.194,08	9.641,44
1.347,05				10.749,92
1.473,91			49,11	7.369,59
			85,22	8.554,37
1.393,26				18.886,80
115,64	240,00		867,18	4.980,30
			360,70	3.479,66
314,73	168,00	145,45	2.549,20	3.539,04
484,80	129,60		82,26	5.385,67
				4.636,33
	191,74		973,82	4.697,28

	210,60		78,72	9.918,43
190,31			1.421,48	4.212,07
	96,60			2.028,28
205,96			2.387,28	6.614,78
108,61	139,17		718,19	1.549,49
123,35			69,07	7.484,05
				12.894,42
59,04	103,48		22,82	3.433,64
53,89	101,17		717,51	2.506,19
81,41		73,06	22,82	4.328,58
	96,60			2.303,37
	96,60			1.899,27
				1.910,73
				4.208,47
				4.776,19
				4.541,38
186,69			1.412,57	3.221,42
		776,71	883,46	915,01
	128,32			2.299,12
			374,87	8.540,68
			193,60	7.497,57
447,26			106,36	8.167,46
			102,97	8.100,88
358,11				7.575,37
	112,00			12.683,06
491,75			54,54	5.033,54
515,00			355,80	9.218,86
156,86			2.118,69	8.542,63
125,28			770,68	6.837,75
921,85			1.831,14	25.505,88
133,87			40,99	10.583,43
			793,38	3.501,40
				12.150,98
				1.910,73
904,98			2.215,92	10.872,22
269,56				13.841,23
	98,85		457,00	1.971,07
278,82			65,49	8.046,83
			682,16	6.933,40
				9.984,41
2.126,88			81,19	15.950,53
		3.332,06		1.147,44
134,22			802,89	4.467,69
58,72			22,82	2.033,59
1.698,03			883,58	22.520,66
				7.494,05
148,48			847,19	9.339,97
601,26			1.951,71	7.383,96
953,81			89,87	19.792,43
378,61			74,70	13.421,91

152,81	145,11		926,79	1.749,89
			22,82	1.575,10
107,31			1.638,86	5.993,25
			1.512,93	11.192,69
104,85	101,17		643,82	3.851,90
			1.132,72	8.633,24
			57,51	12.398,14
67,45	101,17	9,96	600,23	2.741,67
			1.343,88	8.347,81
	148,77			2.297,85
165,18	134,00		2.121,71	6.678,55
				3.508,89
183,45			46,62	13.043,74
			816,45	4.168,25
732,98			69,49	15.799,23
			953,00	4.195,53
234,47		30,79	40,99	11.253,06
			40,99	6.878,32
171,60	177,53		1.223,19	4.427,91
	98,85		362,86	3.044,90
56,42		69,77	24,15	3.468,70
				4.352,92
	96,60		511,20	2.980,59
56,04			22,82	3.481,47
				8.439,60
	152,53		847,41	3.096,77
				2.133,62
818,14			63,47	6.333,92
				17.965,52
			947,53	4.505,50
121,09			1.124,59	4.013,48
	103,55		216,28	3.712,23
				7.007,12
897,35			468,11	7.716,48
65,28			560,94	2.090,51
	164,49		578,85	2.914,41
72,78		48,67		3.580,89
1.101,83			111,38	23.915,28
			290,41	6.995,59
			97,58	22.998,86
				18.580,42
655,66			62,28	7.201,06
1.098,51			592,40	24.462,82
124,40				8.619,13
		2.668,23	119,95	4.932,04
204,64			1.072,48	9.224,15
293,28			2.815,16	35.320,05
580,08			1.343,31	5.466,95
218,92			2.751,99	11.092,74
173,98	167,20		645,17	17.842,38

	160,00		817,00	4.498,32
101,01	60,80		1.300,11	4.721,88
1.423,00			67,96	23.496,02
840,13	257,84			12.981,31
168,16			2.521,51	5.089,04
451,11	134,40	84,06	1.329,10	15.767,36
	147,20	224,36	53,17	8.434,00
534,64			1.892,60	7.471,75
520,94		2.282,00	59,03	6.117,96
123,45			1.634,96	6.771,06
			92,29	9.913,19
133,84			812,59	5.377,82
128,28		554,59	1.624,87	7.375,72
78,34			755,84	1.958,51
			2.282,03	26.792,04
73,47	105,99		894,62	2.984,31
1.300,27	231,15		4.486,57	7.764,51
			119,95	23.321,78
			62,28	9.264,86
	148,01			3.799,39
572,12			2.165,42	3.812,97
			3.546,27	4.067,79
739,66		289,94	59,04	6.736,38
			32,95	3.527,74
661,82			3.203,27	3.540,01
			4.774,62	3.993,67
844,06			731,17	10.151,14
192,27			44,27	6.375,31
				4.165,71
			648,44	1.711,61
52,53	135,11		476,37	2.302,95
	98,85		287,02	3.978,35
472,58			493,29	5.131,57
1.071,15			73,10	9.469,14
			5.575,29	18.567,64
			317,41	4.385,94
			1.353,65	2.107,22
1.947,39			144,52	11.996,64
970,88			1.296,23	6.250,71
153,39			39,54	7.135,81
			841,76	4.917,22
			1.033,30	1.737,98
111,92	121,60		1.471,22	5.080,37
		8.751,06	437,78	2.362,36
			69,49	12.343,62
163,39			1.041,34	6.543,38
148,13			1.496,15	4.960,70
			324,40	9.793,11
	84,35		1.393,66	1.437,41
			613,93	4.510,19

53,89		16,00		353,83	1.528,82
			73,06	377,59	2.223,96
44,55				463,01	1.481,68
166,19			233,08	69,22	5.505,65
199,91					14.821,50
			5.460,90		1.957,18
108,48		182,13		1.202,24	2.220,11
				664,83	9.421,15
143,76				3.788,97	2.518,52
				473,00	2.925,20
848,69				97,58	12.558,25
				119,95	12.504,35
			4.689,34	1.030,70	1.066,40
			162,69	72,91	11.613,08
				2.239,73	24.934,11
				82,99	8.765,76
2.435,93				115,83	50.211,88
		324,00		1.622,84	8.843,73
150,88					8.393,40
788,83				1.279,02	6.039,41
					11.831,38
				38,95	4.909,16
	53,67	120,76		32,20	1.502,83
191,72				1.177,79	5.629,87
		108,80		1.455,82	10.199,00
534,66				2.325,92	7.445,22
225,33				291,30	4.859,07
				93,01	14.675,73
130,61				69,07	8.193,19
			128,59	1.054,79	4.568,70
620,07				564,74	6.164,33
1.744,33				2.055,22	9.781,21
52,99				22,82	3.056,39
			4.523,46		793,45
1.826,91					12.412,74
				2.839,06	11.014,72
				4.607,81	27.507,00
876,38		115,20		49,11	8.184,01
187,42				39,96	6.877,13
					9.901,42
1.605,51					11.656,37
966,02				3.080,58	3.354,82
89,90		111,10	69,52	632,18	954,29
			8.525,49	367,50	4.832,45
				2.246,17	4.997,86
147,59				349,62	5.325,58
129,72				73,04	5.839,07
567,24				2.091,82	3.601,00
			647,25		3.416,17
				62,28	6.816,49

905,24			53,12	8.432,84
			32,95	3.373,01
			78,72	7.344,53
304,91				4.554,35
				7.989,90
	98,85		32,95	3.404,32
252,06			1.625,47	2.360,09
			83,09	18.369,83
	78,20		353,52	3.631,08
1.445,97				16.179,46
1.451,96			92,29	12.050,57
	320,00		2.412,38	15.085,69
			111,38	20.654,09
138,16	191,60		427,24	5.120,99
178,15	108,80		114,25	12.829,40
655,05			1.236,79	9.639,72
160,38		232,70	919,12	19.081,20
	156,41		956,83	1.336,64
	96,60			2.298,58
508,00			89,81	6.337,57
137,09			47,35	12.543,03
			53,60	4.404,33
882,24			539,85	12.967,89
	231,04		89,87	7.557,61
153,11			2.155,94	8.096,72
			1.032,46	2.532,85
	142,05		687,50	6.079,99
179,84			1.294,92	5.599,44
	168,71		741,44	2.060,55
			769,94	6.480,58
		8.533,59	47,85	249,52
57,61			462,39	3.101,46
222,44	167,20		837,63	8.227,55
			1.061,96	4.262,54
				1.910,73
	49,95		1.307,16	3.836,99
			47,85	19.252,52
937,44			151,41	8.629,69
85,28	137,27		879,55	1.875,71
165,95			49,11	8.004,05
143,66			47,85	6.543,15
			82,99	5.333,94
	98,85		535,06	2.598,09
109,16			46,71	5.255,72
		3.196,16	35,51	3.208,00
87,87			47,35	4.938,21
			869,59	6.526,74
60,70			458,53	2.289,51
192,29			45,88	4.097,92
				3.940,13

66,51	136,36		705,08	1.853,29
				12.704,11
115,19			512,86	6.705,24
			46,81	2.561,88
			824,79	5.644,34
84,91			1.046,78	2.349,73
		241,89	1.458,60	3.910,03
				7.346,07
		23,35	39,96	6.520,27
172,04	226,18		57,28	7.374,00
		21,36		6.575,85
			1.404,09	11.076,27
			50,41	16.534,01
		2.829,12		346,27
126,15		189,34	2.893,99	3.332,99
1.309,54			2.422,33	15.691,89
461,96			495,56	6.320,06
			451,30	4.911,24
			24,15	2.785,28
163,95			263,89	8.371,79
490,04			285,28	10.999,73
	136,30		30,23	6.256,20
			30,23	2.373,24
	139,17		651,63	3.245,79
997,07			51,74	8.891,98
665,28			727,43	6.198,29
114,34			1.756,21	3.213,85
	25,60	233,38	567,72	2.481,09
248,02			70,65	4.096,55
	98,85		32,95	3.322,70
451,59	186,86		62,28	7.818,28
			62,28	9.953,78
			1.253,10	5.400,32
1.479,36			1.445,09	17.688,70
95,82		284,21	1.174,64	2.406,06
	186,86		62,28	6.360,83
				5.657,18
419,21			42,13	9.841,08
118,74			2.444,60	4.982,39
	152,53		520,08	7.939,74
143,56			2.999,80	7.542,81
				1.910,73
				7.450,38
			736,93	3.960,73
				3.718,59
177,00		64,71	750,86	5.794,58
123,60	174,08		1.643,27	7.025,49
			24,15	3.160,00
159,85			3.177,83	4.662,81
			40,99	4.318,64

161,66			69,27	8.148,35
76,99			46,39	2.763,48
	123,57		284,51	1.932,43
				4.464,45
1.091,17			69,49	13.850,84
200,13	152,00			5.866,29
54,75			162,79	3.288,14
			1.569,79	8.402,21
			3.544,10	7.628,18
373,14	96,00		1.759,81	6.255,85
1.521,82			5.038,38	15.358,05
		114,19	677,11	4.509,80
	145,11		881,59	2.958,45
103,39			1.628,67	3.848,60
274,80				5.857,80
445,89				15.931,98
	152,53		549,95	2.792,35
76,52	103,48		22,82	4.977,23
			69,49	11.755,80
1.118,21			46,62	6.293,41
1.362,08			3.348,72	12.656,51
1.165,00			740,26	11.381,78
209,79			2.997,94	7.640,11
				4.208,47
523,55	307,30			7.630,64
				10.947,25
61,67				2.627,22
			4.636,42	4.842,81
392,45	134,40		49,11	6.495,36
559,84			50,41	9.440,50
			661,87	10.925,37
88,22	111,11		1.028,28	3.723,01
			700,32	5.751,92
	98,85		354,09	3.053,88
	98,85		601,01	2.375,82
				1.910,73
				3.585,02
173,34		128,22	39,96	5.230,10
		167,69	1.125,21	11.141,38
849,74			1.761,45	5.690,21
			1.175,22	7.052,65
592,11			726,80	9.430,66
			39,96	6.523,25
73,20				6.398,39
		28,83	474,14	7.596,06
171,46			1.816,24	6.721,55
			50,41	20.647,28
363,87			2.222,45	28.520,26
69,01	145,11		30,00	2.153,89
				1.917,86

229,14			1.234,39	2.858,04
795,14			2.374,26	4.569,14
140,02			815,68	3.591,00
247,27		166,20	74,79	4.470,68
892,80			1.165,28	15.447,13
2.200,13			2.263,92	3.671,44
			1.839,32	9.953,62
171,42	128,00	352,02	48,63	6.601,05
			819,79	8.254,93
55,59			22,82	3.406,88
374,79			1.439,99	3.620,72
1.072,93			1.695,07	6.602,41
			502,12	3.104,26
				3.183,49
983,92	172,00		557,15	6.900,86
782,54			60,62	9.066,60
1.785,11			187,62	16.612,54
			3.234,53	5.807,98
				4.375,59
136,86			36,94	5.922,22
141,31		198,18	308,26	4.658,27
			55,28	3.822,22
241,19	191,74		63,91	8.527,90
41,46				2.535,29
266,82			1.495,32	5.332,11
251,32			46,88	3.736,94
2.554,72			8.246,16	31.543,54
	194,52			4.543,81
607,42			2.286,12	3.716,72
				14.019,68
321,20	167,50		1.831,44	25.118,88
			1.287,33	5.530,10
				7.034,21
			32,95	3.442,07
				11.812,79
	173,06		1.116,12	4.727,82
74,60			22,82	3.785,01
		3.312,17		0,00
109,78			46,88	7.217,25
			5.375,29	11.481,83
126,27			72,19	8.486,01
123,13	108,80		169,34	4.412,83
			2.679,03	42.370,82
1.070,59			98,23	15.252,33
			1.377,80	6.153,91
262,16			3.756,61	9.649,88
628,02				15.071,97
	114,00		64,84	4.114,81
	139,17			5.329,84
52,67			482,95	3.056,45

205,81		22,35	1.170,37	4.817,15
				1.910,73
				2.002,90
				4.278,20
	96,60		477,20	2.785,32
			60,71	6.091,01
			502,19	6.563,90
657,02			59,17	8.512,04
		1.271,04		8.658,21
	139,17			4.067,49
620,93	207,00			10.323,24
				12.263,94
129,53		239,35	1.486,46	7.466,08
496,15	108,80		1.967,83	7.542,72
			119,95	7.884,66
1.672,57		63,35		11.862,98
				10.980,41
				9.997,22
1.025,04			60,62	9.060,87
				1.910,73
			32,95	2.368,72
	152,53		1.055,35	3.047,88
			23,36	3.239,65
2.949,98			53,37	21.137,69
	121,60		947,02	5.983,67
1.952,09			4.555,64	10.479,46
			882,31	5.742,68
		19,92	338,59	2.303,85
				2.635,37
			107,24	14.424,64
			167,22	10.458,99
238,92	111,84		897,38	5.091,48
1.758,76	172,00			14.918,25
			603,23	2.163,56
90,61	101,17		1.234,28	4.362,06
			2.050,73	10.140,31
783,15			760,90	10.408,45
371,92			46,88	5.886,98
2.190,48			4.368,76	72.598,31
	128,00		912,82	10.012,60
450,45			1.952,58	3.088,04
			412,79	12.372,90
460,75			706,90	4.464,51
2.014,80			208,64	31.715,65
	134,40		1.695,27	3.549,89
377,06	207,45		195,69	4.889,54
856,94	298,41		3.614,01	640,54
			1.135,00	7.073,62
157,43			1.555,42	6.086,95
			4.257,51	7.303,82

	152,53		375,57	2.682,09
1.524,20			1.807,30	9.706,21
1.516,34	134,40		2.143,35	15.734,85
775,67			69,49	14.903,90
			72,19	4.722,02
71,55				3.554,78
964,26			3.139,15	10.669,81
				1.910,73
999,22			3.598,14	4.702,30
	182,77			5.143,73
47,01			22,82	2.928,27
193,14			1.211,21	4.187,44
65,28			22,82	2.285,53
			4.071,78	8.497,30
317,26			2.264,37	8.106,24
277,65			2.899,60	11.092,94
265,88	182,13		60,71	6.111,42
		86,50	843,38	3.398,08
			841,54	1.638,96
				4.208,47
1.005,83			1.640,33	11.274,43
170,95			40,99	9.227,92
				7.948,54
76,55			547,99	3.345,48
611,12			933,09	7.323,66
231,22		10,63	1.036,69	6.087,00
		87,62	32,95	3.584,10
			2.758,72	6.881,35
			51,74	8.184,68
			108,09	9.359,28
			769,49	15.384,68
				14.351,75
520,69			2.142,96	3.759,80
		254,20		10.029,95
			873,23	6.979,67
	97,20		32,95	3.320,39
1.215,69			54,53	10.490,04
806,41		264,29	1.689,03	11.087,70
			1.285,45	7.211,30
56,36			32,95	3.500,53
1.745,21			144,52	28.006,77
			22,82	4.280,48
1.056,20				8.792,09
			1.346,50	6.325,85
97,42			1.196,26	2.460,52
62,58			463,11	4.074,80
121,73			46,88	4.939,02
61,47			444,34	3.269,35
				1.910,73
1.221,65			2.014,21	14.638,28

			53,37	7.136,64
443,75			1.966,61	6.928,82
			367,50	6.201,50
234,15			3.110,08	10.557,58
	168,71		309,26	3.146,13
188,99			5.581,58	5.373,60
178,60			2.872,85	3.775,22
			761,02	2.654,96
	78,12		722,03	3.192,53
		39,22	1.183,03	10.515,78
355,38			1.606,83	3.656,73
152,83			1.704,14	6.306,82
				6.147,75
749,20	162,00		92,29	7.173,49
1.051,38			186,67	9.603,08
223,47	152,54		858,53	5.093,12
	170,10		85,22	6.313,39
1.624,23			1.145,84	12.884,00
1.079,79		438,15	69,93	9.001,95
			45,43	7.324,90
917,07			250,15	8.383,45
2.455,96			208,64	30.733,74
			417,53	6.272,15
2.367,78			208,64	14.011,50
138,05			719,07	6.060,04
114,82			1.068,05	3.132,99
1.205,04			3.916,92	4.801,64
552,00		218,12		8.850,62
149,62			1.303,57	3.865,00
122,78			1.729,26	3.324,29
63,93			849,51	1.379,28
144,67			1.694,05	5.600,88
1.129,32			1.331,67	8.622,59
216,84			3.910,29	13.946,88
			3.211,95	7.120,44
195,83			1.252,66	6.339,58
218,79		160,42	647,74	10.847,11
			2.977,18	12.903,62
892,25				13.509,23
				2.111,17
423,76	178,20			6.243,65
		23,35	1.017,37	5.484,28
66,71		285,58	22,82	4.408,59
				1.910,73
1.277,55				16.272,98
74,08			22,31	4.011,45
				4.237,35
				3.593,98
316,58			60,71	7.781,00
				19.587,13

		6.186,53		0,00
				2.409,38
				12.745,72
248,56		170,72	76,82	6.647,01
	96,60			1.893,25
			40,99	3.808,08
			46,88	6.897,65
	103,55		719,02	2.808,25
			1.974,85	3.072,70
86,72	105,99	43,36	769,23	1.275,26
166,59			229,09	6.098,42
	212,69			8.170,83
470,30			2.024,86	2.007,46
			1.249,54	8.791,11
200,55			714,05	7.802,84
				3.825,16
839,18			1.519,59	12.737,98
164,42			2.402,74	9.115,27
	101,17	9,96	658,51	1.882,04
157,42			47,85	10.645,80
921,72	121,60		2.650,98	8.739,74
93,59	113,69		529,30	5.293,65
			1.847,78	7.206,68
282,14			1.222,19	5.365,37
126,49			69,07	8.737,00
112,56			913,76	6.344,56
504,11			1.321,92	4.749,08
1.197,74			1.919,04	8.501,75
154,11			1.314,34	6.336,64
				8.609,71
				6.305,45
188,28			3.614,32	6.048,42
1.191,33			2.005,66	8.330,10
299,98			252,64	6.525,11
1.340,27			55,99	21.234,13
266,82				4.266,58
70,11			676,57	2.283,35
	148,77		1.103,79	4.079,14
81,00		1.105,99	700,08	3.749,25
			105,52	4.451,40
126,73	168,30		59,17	7.563,87
	102,40		1.214,52	6.048,21
561,07	145,80		140,21	5.898,40
696,28			3.184,32	8.611,58
			773,96	8.442,41
182,42			53,17	13.309,97
			62,28	8.304,93
201,96	212,69		70,89	17.082,97
302,47			554,82	10.550,66
	186,86			5.069,81

			119,95	9.777,30
1.155,11			59,03	9.694,73
108,64	105,99	748,96	1.449,69	3.917,92
232,50		200,36	2.507,31	2.202,75
			1.199,28	3.641,98
	145,11		843,26	1.245,53
558,05	121,60		332,80	12.277,40
652,78	115,20		1.087,12	10.015,71
118,34		415,43	3.396,74	1.506,82
			32,20	2.315,96
				4.610,66
				14.712,61
125,88			50,41	8.976,01
				12.282,29
				3.519,73
882,38	131,10		1.196,56	6.642,72
163,56			777,54	9.901,95
409,76			2.184,14	2.645,02
			840,77	8.061,54
281,84			1.201,28	7.929,45
			432,96	3.709,06
			687,69	7.879,03
132,85			4.157,26	5.224,82
			70,89	7.955,93
			1.189,63	3.391,18
257,89	164,22		240,43	5.179,02
			2.387,58	3.626,51
	84,35		1.509,65	2.117,39
457,81			22,82	5.712,21
60,32	133,62			1.699,33
	96,60		24,15	2.267,12
89,36			804,41	2.846,83
	160,39		1.000,06	1.973,62
922,07			119,95	14.931,50
1.345,18	186,30		969,50	11.805,95
481,28			932,10	4.255,13
	152,53		807,14	1.442,23
			686,86	7.719,94
				1.910,73
		1.114,26	1.192,87	3.862,66
			2.559,71	18.374,04
108,76		3.223,50	1.111,62	4.854,70
476,85	121,60		1.664,28	7.281,48
553,01			49,11	17.768,16
2.036,81		91,08	3.321,80	3.528,29
			1.073,92	5.975,55
			430,75	8.463,43
62,28	101,17		460,41	3.118,82
			60,71	5.739,11
1.720,48			208,64	15.834,53

		1.928,86		0,00
			637,20	5.139,85
558,11			3.369,13	5.620,62
	156,41		916,24	5.378,61
				2.764,32
702,40	181,96		3.015,68	8.326,06
			1.881,16	8.194,83
118,91			2.867,72	5.177,55
195,94			5.087,96	9.595,96
	152,53	100,26	1.008,09	1.452,43
71,62			469,34	3.281,94
			4.859,91	7.918,66
				6.539,76
			1.136,57	5.241,92
1.412,05			539,29	18.501,54
921,54				16.835,66
853,25			5.665,03	10.628,60
561,85				5.924,01
303,52			1.739,71	8.265,35
135,31			2.092,24	8.091,52
951,35			1.133,47	12.101,58
			40,99	7.161,67
1.021,23	149,60		1.790,55	12.262,25
968,95			1.424,17	12.583,38
871,41			1.943,80	5.367,52
	162,00	119,04	201,14	5.391,19
	96,60			2.482,96
			85,22	8.817,05
93,21			420,88	4.914,61
41,46	103,48			2.622,91
53,89			167,61	3.052,24
				19.586,45
1.203,45			98,23	9.846,69
			3.660,84	10.160,34
			22,82	2.421,01
985,61			111,38	7.465,88
		196,90	1.596,31	7.784,62
			2.291,32	7.581,87
131,42			960,17	5.286,59
			32,20	4.796,56
			32,08	3.525,75
246,36				6.170,54
38,28		4.360,27	62,28	1.726,84
				4.572,55
164,23	138,11		444,17	5.121,14
			53,95	3.829,56
			1.013,07	8.668,72
2.524,75			67,96	15.467,31
517,38	226,10		2.931,46	5.248,48
				3.942,12

408,16		382,86	294,55	5.016,72
	162,00			3.780,12
	96,60		32,20	2.231,47
				1.910,73
	96,60			1.898,87
72,40				3.190,30
837,72			226,42	21.646,76
	162,00			4.075,35
	186,86		62,28	6.983,49
				4.217,13
			890,72	10.969,43
			74,87	10.889,72
498,60	86,00			7.881,85
			1.034,43	6.450,77
			67,30	4.250,53
536,53	162,00		849,81	13.097,61
266,82				6.827,43
		79,27	72,91	4.492,11
	96,60		32,20	4.807,30
			22,82	3.738,03
				2.151,09
			1.624,47	3.254,98
	69,77			2.413,43
		13,15	549,54	6.519,72
			98,23	14.809,03
				3.942,12
333,76				4.373,20
				1.910,73
		5.277,45		4.812,32
				2.535,09
				4.999,58
				9.130,70
			1.953,29	7.351,46
678,01		74,96	51,74	11.075,48
	173,06	144,18		5.396,13
180,95			50,41	23.270,22
175,75			1.048,02	5.673,73
	15,25		1.117,70	1.687,62
668,99	60,80		2.320,19	3.818,68
827,00			85,94	13.044,51
1.087,45			51,74	6.897,13
	164,49		965,45	1.653,16
462,92				8.032,46
762,28			65,02	10.350,03
				6.141,33
			62,28	11.230,71
			561,72	7.767,65
136,10	164,23		212,92	6.074,83
		33,16		10.914,09
720,58			82,33	11.221,74

115,49			367,55	7.677,79
793,72			4.742,14	6.987,81
664,06			72,77	5.212,60
			82,99	19.537,99
	211,96		1.207,54	2.889,23
	96,60		5,57	2.243,04
170,22			72,19	8.582,12
			2.096,96	14.193,56
			2.441,93	7.501,14
				20.280,66
			2.134,61	3.710,08
117,65	162,00		768,70	6.226,29
	152,53		428,66	3.574,25
509,26	236,00		2.210,82	2.024,20
108,67	113,77		1.098,11	4.328,93
				1.977,82
			73,04	5.312,75
2.203,39			3.420,63	25.204,62
41,46			22,82	2.703,57
			63,91	9.401,79
189,80			1.069,90	6.544,08
			70,65	7.395,45
2.694,07			208,64	26.655,85
			69,49	9.744,72
			53,46	7.394,50
			32,95	3.244,03
			82,58	6.871,33
				4.208,47
			93,65	5.069,73
				7.412,33
			1.623,69	4.133,81
96,67			1.074,29	4.871,88
	80,40			2.435,73
1.859,61		222,69	44,27	6.561,97
			820,74	4.175,78
			865,18	4.017,12
132,42			2.024,02	5.599,21
2.178,40			4.062,66	17.464,31
176,82	342,27		1.393,00	5.102,65
	153,90		75,39	7.681,41
62,98			316,77	2.996,18
455,87			581,57	5.187,00
	98,85			3.430,03
253,73	115,20	70,21	1.104,50	4.326,18
1.179,38			62,25	11.092,59
56,82				1.993,33
351,52			49,11	13.149,88
148,36		124,27	471,46	6.541,86
1.168,98			1.374,90	12.583,28
870,31			92,29	6.418,17

59,57			1.049,52	1.279,18
1.671,06			1.431,17	14.873,46
1.127,06			186,74	9.183,62
			1.482,64	11.721,88
127,54			1.480,83	3.710,42
			481,65	14.085,05
			1.845,63	9.132,99
436,61		185,93	62,24	5.466,58
960,47			2.816,18	9.670,90
	178,65	215,62	1.152,58	2.324,84
			654,63	3.045,92
				4.307,17
96,02	128,00	39,99	962,62	4.996,77
	40,50		32,95	3.164,43
				11.474,19
179,65			3.026,40	12.005,11
1.671,27			3.322,42	10.032,13
300,91			1.195,96	24.750,90
925,02			3.419,57	3.435,81
1.321,35			3.153,37	13.439,63
	96,60			2.099,12
138,82			1.600,94	3.998,90
196,28			1.938,92	23.728,43
406,41	108,80		40,99	7.893,48
162,54			680,13	9.652,21
			1.284,03	7.235,55
620,93				10.458,09
				3.942,12
				2.365,02
	96,60			1.881,22
				6.331,35
363,67	148,77	616,44	1.509,86	4.045,55
91,14			316,39	5.336,16
123,48			513,59	9.908,15
	152,53			9.014,25
757,86			1.254,47	10.932,68
52,67	98,86			2.827,37
		368,54	69,22	22.798,27
372,00			4.284,29	6.603,58
	221,33		1.689,33	10.861,98
			1.499,48	5.730,36
258,15			53,12	8.383,79
936,92			67,96	7.116,31
			2.044,50	3.428,86
2.722,14			54,54	19.793,39
	151,10		745,28	1.741,62
			544,87	16.864,54
446,72		756,00	653,71	5.156,61
			840,67	5.761,65
134,88			2.006,26	7.721,90

				119,95	12.698,12
				1.720,41	9.948,13
				171,66	4.916,43
	300,72	152,53		50,84	6.447,39
	3.460,63			119,06	41.454,62
				85,22	9.455,68
					1.977,82
	61,40			404,33	1.741,68
	118,41			1.417,29	6.796,62
	353,85			2.457,64	5.919,01
		152,53		903,85	3.644,58
	79,94			33,68	4.143,67
	917,49			614,46	7.876,41
	1.390,70			2.134,42	10.532,39
	138,81			1.585,52	6.988,99
		60,80		1.926,13	6.538,65
			138,94	1.409,07	2.408,50
	220,31	108,80		944,47	5.744,74
					1.910,73
				119,95	16.285,44
	726,44			92,29	7.159,24
	658,12			67,67	6.674,13
	1.388,97			50,41	11.496,64
	130,19			1.800,69	2.727,48
				142,66	7.468,73
				632,99	7.308,46
				1.074,25	12.572,73
	53,89				3.292,37
	573,98			3.214,92	2.964,61
	310,44			2.728,59	5.756,87
	102,95			303,91	4.793,86
	527,62	121,60		2.106,63	3.295,95
	965,89			1.360,72	6.222,93
		202,50		82,99	9.449,05
	466,63			46,88	7.766,68
				608,09	7.953,47
	141,13	102,40		45,43	10.122,43
		108,80		971,77	5.121,67
	562,40			1.635,17	8.023,82
	390,29			140,58	10.776,76
	480,13			43,14	6.080,97
	145,22		187,89	336,45	4.081,10
13,78	219,61	168,71		629,74	8.598,76
	189,55				6.069,22
	365,86			3.162,65	2.613,36
	150,45			69,27	6.355,21
					12.586,47
		152,53		1.068,59	1.280,22
	663,00	100,80		596,25	9.339,73
	816,98	145,80		92,29	7.362,27

				3.585,71
			56,95	6.789,67
664,48		32,56	823,17	9.863,93
	96,60			2.144,70
810,16	257,84		191,25	7.349,60
933,85			2.764,09	5.833,93
931,04			2.006,31	11.921,89
			553,99	12.510,44
67,20			734,40	2.957,23
118,33		392,79	40,99	4.313,46
1.573,92			187,62	12.142,81
646,15			1.113,46	5.591,90
	89,10		63,91	3.599,40
139,12			101,25	6.344,69
529,48			72,19	8.682,98
			1.088,44	3.114,97
860,48			971,46	7.320,29
				1.910,73
			47,85	7.012,58
362,99			1.661,18	11.979,89
435,26			3.471,46	5.218,97
			65,63	6.599,16
			53,12	9.393,71
				6.876,32
59,91			22,82	3.693,40
1.159,59			661,78	8.836,82
			47,85	7.687,11
		143,64	1.254,56	7.671,25
	178,65		1.204,17	3.403,79
117,52	113,69		164,31	13.214,46
59,55	103,48		22,82	3.054,33
			704,27	3.548,20
	17,75		1.040,32	3.982,88
	98,85		488,95	2.988,23
			69,07	13.852,25
1.277,57	134,40		149,56	10.582,94
	164,49		948,66	1.938,85
	133,62		754,10	7.183,89
284,05			1.466,04	9.982,43
			1.321,57	6.474,04
			1.244,79	6.884,13
102,91		19,11	758,35	2.856,49
			958,62	3.912,18
1.261,20			2.735,60	2.790,36
	145,11		804,98	1.311,29
	152,53		76,98	4.302,35
960,40			69,07	9.141,86
	179,13		476,63	1.908,59
517,33			409,34	6.999,35
1.084,20			477,37	8.836,37

			1.539,67	8.173,40
	145,11			3.607,27
1.150,71			82,99	14.362,66
1.062,94			49,11	9.292,21
353,41	246,78		2.052,31	5.136,65
			1.483,37	8.914,70
	86,53		966,63	2.403,12
		151,75	561,23	2.641,00
69,73	57,60		30,23	3.410,99
			569,64	6.680,92
57,39			685,90	2.422,43
109,72				3.940,43
903,26	115,20		51,74	8.099,36
761,93			1.767,26	5.818,80
				8.710,93
			655,57	7.366,47
108,75				5.197,78
	148,77		969,50	2.731,66
			927,77	4.344,70
				8.725,92
				2.290,70
			62,28	9.440,91
		2.583,86	260,52	2.633,36
			89,87	7.701,98
75,28	139,17		46,39	4.435,90
90,54	122,25		29,13	5.535,14
			972,16	8.261,76
1.534,44			4.441,61	6.117,96
748,46			907,59	14.265,65
			22,90	3.509,92
			854,34	1.817,86
	108,30		47,35	4.120,19
910,11			2.803,03	5.117,26
	105,99		185,34	2.629,65
		67,89	27,77	3.168,79
114,51		24,22	653,14	5.999,62
	85,50		32,20	3.080,15
58,65	101,17		22,82	3.026,02
			1.018,31	2.185,31
			30,00	4.155,65
			527,48	1.782,75
422,74			2.235,47	5.990,32
	96,60		32,20	3.157,68
				12.492,75
297,40			62,28	6.559,36
			280,22	1.507,33
	96,61			1.612,85
			92,29	9.202,26
94,05			765,01	3.041,15
			1.564,27	7.564,15

			943,35	3.230,95
				8.930,03
			776,58	4.812,42
	152,53		1.430,10	2.375,57
1.143,12			2.644,39	6.623,34
			1.753,59	3.242,29
41,46			22,82	1.920,16
				1.910,73
				1.910,73
	130,94			8.989,81
				4.237,35
1.058,31			701,34	5.895,29
		5.121,70		3.274,19
	121,60		2.302,67	7.861,95
			1.038,57	4.033,82
			620,23	4.014,01
176,34			689,33	7.900,35
281,36		521,93	56,02	6.155,47
				1.910,73
164,47			51,74	7.975,11
213,45			2.214,18	4.786,94
			853,90	29.890,62
	152,53		1.021,76	3.024,17
			505,00	12.849,70
			212,95	3.983,12
			75,39	15.622,09
690,31	191,74		631,24	7.187,96
1.908,65			59,03	34.515,44
	153,90		1.048,38	8.072,22
186,72	128,00		1.694,71	21.885,19
			98,01	6.602,22
		2.962,53		168,33
1.090,24		270,95	2.653,24	6.105,96
136,27	148,01		941,17	2.336,73
1.972,67			69,49	13.005,64
			51,74	10.868,15
226,86		949,62	600,00	5.862,81
			1.488,13	6.018,59
	203,03		1.428,84	5.008,79
481,85				6.925,00
	76,26		710,12	2.358,34
	148,77	32,68	518,09	4.193,99
1.582,01			60,62	10.969,54
			72,77	6.477,88
411,48			1.000,06	4.494,25
			1.551,41	7.227,40
66,95			593,43	2.328,48
		5.202,42	63,91	3.732,23
471,19			92,29	8.593,46
				5.160,87

	60,80		460,58	2.405,11
			2.465,52	8.172,81
			363,27	6.310,41
167,44	122,25		2.204,80	3.797,98
142,39	121,60		2.318,52	7.969,44
				3.942,12
58,21			22,82	2.436,75
765,45			4.006,42	4.189,82
402,42		174,38	371,40	7.463,39
723,87			1.746,00	10.235,71
227,41			1.958,81	8.070,24
1.120,40	121,60		4.294,97	11.618,37
957,05			53,12	13.189,83
	177,53		59,17	3.476,07
		193,48		6.076,84
			2.125,05	14.722,09
			32,20	3.274,57
695,52	121,60		2.757,60	11.711,24
525,38			111,69	6.115,48
2.296,79			208,64	18.237,59
			42,13	8.616,99
87,33			1.369,15	1.740,71
			2.136,83	18.352,28
	120,76		33,72	3.082,58
			60,71	6.677,63
	324,00			14.398,03
				10.964,59
53,89			454,77	2.539,86
643,15		518,41	1.463,24	17.717,54
532,22			89,87	9.166,67
122,22	121,60		1.794,60	6.928,36
72,41			383,10	3.199,11
	152,53		1.095,90	1.863,83
	148,77		861,11	1.150,50
161,15			1.219,67	2.578,64
	244,00			12.434,57
14,05		1.570,72	32,95	829,76
1.427,32				9.908,49
				2.466,65
289,46	182,13		814,66	3.824,89
2.106,96			171,89	24.958,47
			849,58	4.497,91
	98,85		465,46	2.870,10
149,09		131,65	2.384,64	4.821,62
165,36			45,88	6.230,04
	138,10		750,92	3.285,68
			4,83	945,17
293,46				17.643,53
	182,14		39,96	10.753,89
1.120,67			66,47	14.955,54

		152,53			6.035,08
788,98		134,40		2.165,75	4.840,60
			5.178,01		0,00
599,41				46,88	12.241,20
			164,53	1.336,83	3.227,38
				67,30	7.523,13
				363,47	4.718,30
43,15				443,55	1.501,53
1.022,25				2.923,84	4.778,43
				107,24	12.456,50
				1.891,54	6.046,80
45,71				22,82	2.423,81
1.022,71				3.153,88	10.981,08
				1.345,68	7.499,69
				40,99	7.778,06
				623,49	4.616,78
269,75		144,99		3.290,03	5.166,75
				62,28	3.803,94
					7.855,74
		141,56		915,00	2.171,09
				1.169,96	7.688,38
73,15		148,77		1.284,06	3.204,17
				111,38	14.364,59
				901,95	6.800,05
		168,71			5.030,90
			3.136,98		0,00
		164,49		1.471,89	1.876,95
					1.910,73
				1.128,27	5.983,93
337,18			26,39	3.259,79	4.726,57
169,28				42,05	8.440,44
		152,53		649,95	1.699,20
138,98		241,45		2.305,22	3.749,97
				451,70	14.572,16
				438,80	2.039,65
		145,11	99,18	1.634,40	2.207,50
		196,75			3.462,39
640,72				53,12	10.811,89
140,56				2.291,83	7.668,53
		156,41		497,46	2.650,60
315,68			25,71	49,11	14.219,17
218,41				478,23	10.673,75
				1.218,46	1.885,97
201,58				70,89	19.046,10
83,49					3.271,55
293,11		151,10		663,26	7.536,37
138,09				1.517,50	8.210,69
				69,07	8.252,32
181,12				1.643,52	6.869,79
131,64				162,07	4.865,60

1.124,86				18.572,83
72,49	72,55		876,23	1.498,95
			69,07	4.984,27
			92,29	8.164,00
	152,00	221,96	1.722,00	7.460,08
119,93	128,00		114,00	5.052,95
1.180,63	172,00			16.335,17
	182,13	3.520,65	42,00	275,49
	141,56		840,61	1.475,70
	84,35		1.427,40	2.438,24
203,75	160,39			6.275,53
319,81	236,24			4.410,60
			737,67	13.088,12
			2.357,83	2.975,90
	61,01			2.567,25
974,81			1.836,48	11.890,90
			94,50	13.751,56
210,81			3.047,79	6.379,99
	164,49		1.180,08	1.188,06
			4.890,68	5.938,90
			1.350,18	7.173,15
			456,18	4.226,19
	152,53	110,34	909,64	2.801,90
			716,84	4.368,16
53,01	103,54			2.840,38
197,66			70,65	6.430,31
	182,13		1.440,16	2.762,56
	156,41		478,73	3.633,44
			1.195,66	7.339,52
	191,09			4.731,90
62,21			414,66	3.354,88
			585,83	3.216,26
1.389,87			3.621,38	7.580,42
	182,13		60,71	4.788,00
1.574,79	121,60	113,70	500,09	13.329,33
64,67			22,82	4.071,68
180,87			2.455,07	5.912,50
583,52			45,88	9.331,79
2.978,65			77,15	44.056,01
1.181,01			60,62	9.762,27
			66,47	10.713,63
			1.247,00	6.592,63
309,60	121,60		43,14	5.597,25
			1.324,93	3.804,37
	194,00		82,99	5.268,91
			2.620,73	6.941,13
			288,59	1.612,46
127,59			1.959,05	7.055,56
69,47	34,79		391,43	3.737,39
	152,53		411,28	4.795,16

283,29			308,13	7.901,07
			1.399,71	6.780,96
			1.478,49	31.769,46
	173,06		1.145,01	2.536,24
			495,12	6.211,05
141,00			1.470,42	7.555,86
186,54		64,10		4.053,58
				8.437,78
115,98			432,96	7.819,52
989,87			59,03	7.510,37
921,49			73,10	21.805,82
220,50	128,00		1.639,61	21.401,75
827,10			2.023,63	4.040,55
			680,53	6.401,14
			2.233,74	3.642,34
		260,40	69,22	6.372,71
229,88	153,60		110,97	14.837,43
	167,20		2.801,69	10.675,92
170,38		230,88	890,25	8.096,22
415,49			1.491,70	2.135,67
1.069,34			646,16	17.266,41
965,12			2.773,80	10.882,28
			2.043,78	3.839,10
			925,29	9.051,00
154,73	121,60		62,58	10.479,29
654,72			575,48	8.316,47
			408,09	15.749,73
			119,95	16.744,67
155,84			4.357,51	6.985,76
58,27			511,73	2.933,32
				2.273,59
			1.027,95	3.997,01
			513,14	13.656,54
60,24			502,63	3.290,44
				2.513,76
139,25			1.963,04	1.486,67
549,33			1.117,61	8.504,10
			59,17	4.713,27
109,86			38,59	7.725,83
			44,38	6.148,24
		165,34	1.227,14	5.147,21
112,88			942,32	6.128,84
100,87		163,35	63,91	6.816,68
			951,97	2.699,29
	152,53		739,55	1.307,15
	186,87		40,99	5.455,72
1.051,91		144,99	119,95	9.044,72
1.634,83				16.878,68
1.258,43			67,96	10.786,92
1.087,58	184,80		2.356,33	5.410,03

			833,89	3.371,48
	160,00	123,38	672,18	2.313,04
163,34		229,07	1.968,18	3.748,86
674,98			1.005,22	5.022,30
129,82			2.012,98	7.042,66
	177,53		1.656,14	2.405,59
	119,34		438,00	3.641,39
143,22	177,53		59,17	6.937,77
			50,41	13.996,31
			51,74	5.911,40
	52,50		702,89	1.542,48
		6.810,24	80,83	3.317,14
218,64			538,96	10.021,82
	81,00	99,20	321,76	9.316,73
550,49			49,68	16.802,65
694,71			4.581,28	7.174,88
	98,85		32,95	3.262,13
232,65			1.212,18	6.154,93
864,51			2.401,92	5.806,53
			1.224,89	5.891,49
			1.169,31	14.713,35
952,18			2.352,73	10.852,76
985,02			3.934,88	3.642,51
207,55			53,12	10.329,28
	153,60		740,77	3.313,86
			1.357,06	12.945,54
180,80	142,05	214,42	2.380,40	5.454,46
1.164,14			57,49	13.341,66
			502,41	2.510,11
58,58			236,35	3.271,99
200,06	206,00		92,29	13.661,51
696,34			57,49	6.469,19
90,33			908,56	2.048,10
53,89	101,17		22,82	2.870,64
129,58	162,00		999,28	2.509,29
587,41	177,53		59,17	12.196,14
145,80		515,24	336,46	7.654,48
			1.198,38	14.963,44
56,35			507,20	2.806,06
123,36	212,69		1.194,50	7.174,42
120,51			51,80	8.160,63
			1.475,44	3.241,40
			1.564,88	6.717,12
97,71		70,07	903,45	4.874,39
1.886,50			1.915,75	29.779,31
			502,65	4.036,23
1.890,12		545,88	3.445,96	11.058,92
2.249,99			167,60	17.529,31
586,60			319,71	14.808,30
63,02			1.505,37	1.997,86

			2.686,08	51,10	3.591,11
338,05				1.811,49	6.288,75
96,54				1.161,95	2.771,00
				36,37	8.825,68
528,86				53,12	9.930,41
				112,95	11.812,02
				1.176,93	2.767,42
				46,62	6.754,47
144,96	173,06			57,68	7.318,88
1.172,47				92,29	17.678,43
				481,94	2.882,58
				447,68	20.957,02
748,95				1.046,00	6.369,30
				289,76	6.728,33
				1.442,14	9.332,17
124,40				40,99	4.983,79
	128,00			739,37	2.585,48
		1.864,14		942,44	8.429,09
	148,77			881,23	1.496,86
				49,11	24.668,16
539,68				2.041,37	6.043,54
175,27				390,97	6.288,64
		71,40		641,22	1.202,86
817,96				607,21	6.223,06
767,28				50,41	11.081,51
379,98				175,40	4.802,37
1.136,45				1.061,91	9.046,89
155,15	184,30			92,29	6.139,90
784,78				134,06	12.704,29
				23,36	2.682,82
819,08	121,60			2.642,99	10.049,42
				2.427,22	9.036,56
792,75				49,11	7.379,89
976,09	153,90			1.952,20	6.502,26
	53,67	120,76		32,20	1.502,83
				3.163,33	11.002,32
2.748,88				2.625,91	13.990,51
				196,49	1.858,23
				33,72	3.447,36
			125,81	1.596,15	3.775,83
1.603,68				3.109,44	3.007,74
595,25				53,12	14.084,26
159,75				2.400,39	9.223,46
					1.910,73
				51,74	14.912,04
	56,70	4.531,31		60,71	285,35
466,15				143,99	14.107,83
				284,01	2.197,09
186,01				88,87	7.219,24
258,64			643,12	2.110,57	8.363,34

199,74			50,41	15.328,75
			1.016,13	2.030,57
58,35			752,56	1.721,75
		642,57	991,96	1.924,34
399,22			1.392,28	8.234,51
1.209,58			956,30	13.778,08
			358,40	2.312,45
			23,36	3.841,64
61,64	101,17		22,82	3.578,37
476,99			50,01	38.092,33
				6.846,16
		214,67	2.586,24	6.025,53
		23,35	767,04	5.813,65
57,27	98,86		633,16	2.558,95
			771,19	5.340,93
			75,43	4.770,10
297,22			2.422,61	4.286,80
1.389,30	51,20		2.092,61	5.201,54
1.651,01			167,22	15.527,01
			1.311,22	7.823,60
1.004,80			70,89	20.758,15
42,93		56,20	592,83	1.753,57
161,70	160,00	206,03	1.406,64	3.001,77
	121,60		56,03	7.333,33
104,07	121,60		35,22	6.962,65
			2.025,42	3.368,02
457,70			39,54	6.879,43
450,09			80,83	8.066,63
			42,05	4.517,50
94,20		145,41	1.242,55	4.795,11
		18,39	57,57	3.561,75
375,15	186,74	113,60	3.463,86	4.764,15
553,69			62,13	13.944,81
1.304,77			3.172,37	7.560,39
1.045,59			3.109,74	11.639,34
		152,85	50,47	10.805,04
				11.310,14
	152,00			3.894,17
	105,99		23,36	3.169,16
174,98			1.013,32	4.319,65
		8.380,23	49,11	535,77
			111,38	15.875,78
1.416,67			167,22	13.726,19
				2.006,48
			2.719,08	7.322,07
			111,38	18.177,65
1.007,14	172,00			9.224,00
804,80			1.604,86	11.958,66
	153,90		62,28	3.832,16
51,47			32,20	3.240,27

			1.328,68	6.746,74
			22,82	5.136,13
			4.579,61	7.962,27
		933,83	536,03	1.322,55
61,64	101,17	79,70	22,82	3.558,17
			1.318,50	22.334,69
			89,87	10.780,70
3.404,12			253,68	33.607,25
	186,86			3.065,26
1.596,42			7.501,02	22.454,59
151,27			631,52	6.438,54
1.080,82	134,40		1.993,19	11.632,27
135,78	212,69		114,32	6.031,88
				5.029,83
399,22		58,70	4.468,75	22.924,74
166,46	142,05			3.324,71
	210,00		65,58	9.392,68
	162,00		111,38	16.592,10
846,79			1.497,79	5.527,72
	156,41			4.029,49
117,38			2.108,51	4.679,88
157,12			47,85	8.819,13
220,49			73,10	10.797,44
			1.959,81	3.388,71
			2.506,19	15.666,84
396,37		6.217,10	37,03	16.277,22
			840,31	3.356,86
				1.910,73
1.008,37			1.171,17	7.269,66
		146,78	1.526,97	2.720,71
			39,54	4.580,79
171,91			98,29	12.650,86
			57,49	10.502,00
807,04			2.527,03	9.320,91
58,76			199,32	1.859,55
			912,18	10.304,03
935,02			53,12	8.534,49
			54,57	9.719,67
1.051,76	184,80		2.099,07	4.824,09
	144,40		1.909,26	2.618,81
			5.316,87	29.984,93
			727,38	5.829,02
			1.532,49	5.481,61
		3.994,53		743,75
	113,77		25,05	4.104,65
			1.008,26	7.209,38
353,28			46,88	7.909,81
1.988,94			1.672,04	32.903,77
182,24			95,59	14.353,57
157,57			2.166,94	2.105,47

				2.002,90
			3.989,14	8.892,25
644,69		46,71	39,96	6.889,79
		69,77	24,15	3.055,55
			2.819,05	4.357,76
360,98	115,20		404,49	6.287,82
			2.760,08	5.972,77
1.105,07			1.798,43	13.470,51
136,49			2.125,10	6.995,32
			65,66	20.181,66
	98,85			3.242,10
			1.859,47	4.890,78
			3.226,16	24.301,30
1.457,69			1.944,35	15.368,28
606,73			128,83	12.484,22
912,91			60,62	17.105,55
41,46			458,04	1.577,49
44,15	101,17		376,50	1.430,58
			1.268,95	3.035,62
			1.278,00	7.039,01
		3.171,95		432,35
			1.452,65	6.755,97
			22,82	2.716,01
	96,60			2.005,24
620,93				10.530,24
				8.021,74
87,32			224,49	3.067,53
	332,00			7.954,63
107,05			40,99	6.791,85
				6.031,18
	176,00			6.546,87
55,28	103,48		22,82	3.219,07
199,44		24,22	1.336,71	10.015,69
		3.616,34	40,99	1.256,66
				14.420,46
				10.550,27
798,68			92,29	11.607,40
	153,90		53,46	8.420,05
	136,36	359,59	869,76	1.502,76
			76,68	9.510,42
		5.121,70	1.344,33	3.914,47
		433,83	549,32	3.034,48
				1.910,73
1.085,47			3.574,95	4.737,56
			566,10	4.121,17
			32,95	2.425,58
				3.942,12
985,79			119,95	19.618,92
	101,17		668,82	1.946,62
155,74	156,41		1.813,35	4.576,35

			1.087,96	4.074,87
66,52	103,48		22,82	3.638,25
	156,41		1.056,21	6.185,28
1.456,63	115,20		2.642,43	10.189,82
871,12			49,11	8.261,11
690,14	88,00		1.854,99	4.565,13
853,31			1.636,39	6.799,80
387,02	149,60		45,88	9.404,27
	145,11		654,00	5.801,22
234,74		33,87	2.355,29	7.771,21
				4.208,47
				1.910,73
			32,13	5.879,58
				1.989,85
	126,00	2.191,97	681,02	1.716,69
				7.205,82
				7.239,62
108,16			449,07	3.562,47
			1.195,60	5.774,39
125,82			69,15	3.443,45
472,62			748,92	8.096,56
3,25		3.836,60	31,48	2.773,70
58,42	98,86		352,78	2.666,89
195,16		116,37	667,91	4.101,24
370,82			1.007,80	8.858,74
			64,84	4.470,98
				1.983,83
			62,28	6.829,28
114,55			823,49	3.913,14
1.048,49		368,12	80,83	10.014,52
	282,00			8.268,11
				1.910,73
		697,73		2.290,19
836,72			1.601,11	6.469,74
55,60		49,81	27,82	2.567,14
			971,94	6.671,06
161,99			2.839,04	9.450,65
64,18			625,90	2.708,44
			50,48	11.947,83
403,32			859,64	7.167,39
			941,57	10.628,91
				10.905,51
				9.579,72
			1.920,71	6.730,73
		149,58	1.147,35	3.425,47
				7.034,21
323,42				7.176,95
				1.910,73
61,13				3.642,17
				13.787,09

				12.212,79
				4.094,74
191,36		240,22	1.638,57	5.061,96
1.188,29			1.690,14	8.939,17
1.327,37			3.189,98	8.659,85
			808,52	4.079,94
			1.235,21	6.311,33
981,02			65,66	13.662,54
	133,62			2.012,01
520,32	101,30		1.832,20	9.970,15
	96,60	183,94	472,92	2.339,43
			40,99	9.320,60
			491,29	3.729,48
84,63	98,85		32,95	3.589,02
				1.910,73
				2.417,44
	153,90			7.854,74
54,19			538,72	2.838,62
125,55			2.170,45	6.822,44
1.856,41			186,74	27.575,66
751,40	115,20		1.313,52	9.664,21
58,79	101,17		466,76	2.586,84
641,65	158,40	171,35	1.993,29	8.418,49
936,29	108,80		218,66	12.839,71
			2.798,68	14.715,16
			383,21	1.569,33
			1.354,82	4.891,25
72,86			453,28	2.526,49
124,74			2.471,83	2.265,66
185,47	38,40		1.749,52	11.793,30
	98,85		32,95	3.630,40
145,84			415,29	6.237,08
			1.398,55	9.914,63
			2.373,37	8.014,56
1.672,41			1.027,84	36.126,29
			676,48	11.617,27
663,66			37,00	7.170,38
329,04			1.863,59	9.192,97
251,44		427,22	3.276,84	5.975,32
				7.029,70
			85,22	12.350,26
135,60			1.371,10	3.036,88
				20.097,51
			51,74	9.903,08
	133,62			4.785,94
			241,61	4.449,20
			938,09	6.856,91
144,31			72,19	7.769,38
			32,95	3.296,13
				13.971,28

689,11				16.464,59
2.675,96			115,83	29.891,36
99,16			183,07	4.590,91
2.146,10			144,52	15.691,27
128,94			45,43	5.763,01
			2.687,54	5.321,97
	145,01	106,17	1.030,62	3.896,44
	98,85			3.177,36
1.041,56			170,87	8.909,33
402,34				15.391,04
		10.597,47	95,59	14.482,51
	172,00			15.736,25
			944,59	4.142,42
			892,52	10.295,01
55,86			513,62	1.455,59
				13.605,85
1.977,12			119,95	20.759,11
				10.017,86
243,16			62,28	4.010,34
			635,22	3.251,73
259,71			1.593,26	6.995,87
			48,33	2.847,42
				9.579,72
	96,60			1.898,87
942,54			119,95	8.198,18
55,81			22,82	3.445,17
			480,72	1.735,13
995,01			804,19	6.811,68
				2.526,68
				2.002,90
			82,99	8.179,96
259,89			2.429,15	10.646,20
				1.910,73
280,61			1.232,97	5.295,39
			941,23	3.110,94
			62,28	8.293,54
			32,20	3.277,59
266,82				6.827,43
225,04				17.255,41
			1.793,52	3.010,37
191,76	217,14		85,22	8.939,95
171,09			1.255,23	11.971,31
			491,00	2.042,43
				9.579,72
				5.912,75
		25,79	30,23	5.935,04
266,44				6.454,96
			496,29	1.874,50
	98,85			2.075,45
	96,60			1.881,22

478,69			69,07	8.639,12
115,58			1.166,59	4.172,27
				1.910,73
860,27	60,80		2.780,99	4.224,56
443,28			1.583,61	5.795,71
158,48		83,19	2.387,13	3.776,63
152,78			1.624,03	9.389,94
266,82			76,82	6.681,28
			1.776,91	4.422,26
			46,88	8.334,51
326,06			36,37	6.575,27
279,81			72,19	6.632,71
199,48		436,02	72,91	7.588,62
195,73	81,00			9.325,29
				4.383,25
73,47	103,48		22,83	4.293,18
			606,86	1.819,86
204,42		145,34	46,71	7.018,32
1.097,30			2.151,11	12.570,31
182,05			2.456,31	10.024,92
	96,60		24,15	2.375,39
579,55			1.040,77	9.409,63
899,65	81,00		2.000,10	11.469,71
	173,07	605,73	1.476,60	1.538,36
	156,41		536,31	2.367,35
	15,00	5.237,85	70,22	1.654,86
	159,60			8.797,09
			2.220,90	6.377,19
73,96			1.275,55	3.210,07
			1.436,76	12.868,08
467,64			2.408,27	9.163,05
1.115,39			140,06	14.767,61
			40,99	6.362,08
309,39			70,89	7.346,24
		46,89	49,11	24.737,90
	101,17	102,95	22,82	2.461,63
34,96		947,90	30,23	1.467,02
				3.700,42
	299,16			6.548,13
				2.111,17
		9.627,71		0,00
			1.263,51	5.066,40
1.531,44			63,91	9.648,81
191,14		49,35	50,41	13.895,41
				4.923,75
			588,17	3.423,25
459,09				7.749,45
	177,53		977,84	9.508,22
1.117,74	121,60		114,25	7.574,64
			1.122,98	6.656,27

141,95				11.727,64
				4.208,47
	145,11		1.033,67	3.475,70
65,53				3.396,28
2.373,14				19.034,82
53,89	103,48		22,82	3.300,89
153,26			1.325,73	6.028,34
			69,49	13.998,84
141,28			281,11	5.446,21
1.161,41			67,96	16.462,09
1.983,88			63,93	14.368,61
	66,00			2.575,31
				13.605,85
1.214,29			2.511,66	7.889,56
911,74	252,25		750,85	7.942,98
		10.090,57		563,91
			1.419,43	7.343,92
935,21			2.407,21	9.842,50
	139,17		237,46	3.484,04
264,81	198,72			8.215,42
119,19			2.108,55	6.440,88
	138,10		824,65	2.669,50
			354,47	2.301,99
		178,18	104,88	7.354,85
1.424,88			50,41	9.218,43
1.492,81			253,80	32.862,68
161,02	121,60		1.158,19	5.552,06
			24,15	2.902,50
126,54			69,07	8.479,92
		179,94	1.784,96	3.063,67
			1.268,97	7.412,78
553,38		455,51	83,66	4.881,63
		5.457,45	22,82	1.860,54
	164,49		764,71	3.087,64
			1.088,31	3.748,41
			1.691,80	3.283,10
	152,53		540,71	2.309,27
	167,70		1.290,94	2.144,85
1.260,08			60,62	10.756,12
	74,38		567,31	2.454,39
1.157,27			2.827,40	5.918,53
460,38		207,50	62,24	9.404,51
			496,55	3.124,82
	194,04		740,01	5.235,92
			1.112,04	2.425,47
		3.803,26		410,58
874,36			63,93	10.975,14
	164,49		634,04	2.714,80
288,08			855,81	3.585,51
		5.035,90	63,91	65,95

			1.502,07	7.015,70
	162,00			8.028,00
				4.064,98
827,66			1.247,35	5.390,21
				6.826,10
326,24	108,80		2.730,31	9.042,35
190,54			339,41	8.235,36
976,28			85,94	14.502,46
			1.737,77	3.571,60
	168,00			16.367,68
1.371,59			1.331,81	10.750,02
	97,20		526,51	3.303,79
58,64			67,71	3.712,74
121,14			63,91	7.384,61
		5.574,42		3.415,76
			48,94	9.819,63
219,46			436,46	5.963,63
174,10				9.857,90
1.012,90			95,59	14.817,05
			52,16	11.760,63
	84,35		954,23	1.933,61
609,47	162,00		658,25	9.610,15
1.978,19			85,94	15.756,36
				12.459,42
	177,53		964,14	2.778,43
2.316,72			7.503,02	6.652,51
			1.174,96	4.634,47
1.479,98			2.074,11	12.416,97
	160,39		1.256,71	2.992,30
	148,01		913,07	1.585,91
66,07	133,62		924,42	2.573,24
			950,97	3.959,64
			1.386,97	13.345,51
1.489,83			171,89	11.781,71
585,34			1.184,06	5.324,52
		8.196,43		0,00
			87,51	5.970,43
126,46	212,54		1.856,99	6.315,45
	98,85		32,95	5.137,87
			529,16	1.325,26
			22,82	2.548,29
	191,74		1.022,87	2.199,05
169,05			44,91	6.148,91
3.673,06			4.293,86	39.302,46
252,11			3.669,00	9.830,06
	151,20		1.210,87	2.568,92
141,56	172,00			6.577,25
	242,49		80,83	9.977,65
			70,89	8.920,41
			59,17	4.122,15

1.029,49			65,66	9.380,25
			122,97	11.404,11
133,62			575,98	4.888,07
	194,00			4.015,86
			69,07	7.843,09
55,80		214,19	1.051,58	2.304,29
	152,53		1.061,54	999,61
116,27		19,92	693,64	4.636,19
1.660,61			73,10	19.980,42
			81,83	7.085,17
				12.902,61
	324,00		668,61	7.596,40
213,72			1.396,24	1.657,41
167,56			577,01	7.325,17
	171,71	144,20		4.030,24
			1.836,64	6.074,95
			1.269,01	9.480,56
138,42		198,85	1.830,63	4.993,38
181,40		1.572,00	308,66	6.051,91
	101,17		528,67	2.079,26
319,66		246,25		10.870,51
331,87			2.092,23	3.961,57
57,54			450,10	2.036,08
				10.869,02
	133,62		1.596,64	3.564,42
1.276,35			4.277,88	13.042,84
776,54			56,03	12.550,89
			1.317,26	7.003,46
	168,71		718,95	4.480,60
702,82	57,60		50,41	7.115,34
		2.786,81		210,42
			70,89	8.547,81
132,41		166,17	1.060,68	6.214,14
227,05			940,97	10.752,15
451,48			34,89	8.672,92
			45,53	3.906,08
481,29			930,36	50.186,21
274,33			630,98	8.365,07
		5.592,01	67,30	1.028,12
			1.148,92	5.367,71
203,10			1.007,19	5.267,88
151,01			1.535,11	6.136,78
610,87		286,50	2.571,83	4.078,84
40,08		56,20	481,29	2.151,74
176,74		149,13	1.217,51	11.326,29
			69,07	7.477,47
			1.556,58	9.748,69
322,26			1.666,38	2.544,68
185,48			3.297,07	5.489,74
	152,53		1.010,64	1.578,03

			803,93	1.592,17
158,20			2.487,59	9.313,31
				13.605,85
397,96		19,31	39,96	7.405,66
	145,80		111,05	8.289,46
181,91			4.149,93	8.880,43
		149,14	63,91	6.480,39
			408,27	3.954,87
				19.240,83
		55,04	72,77	9.845,97
	96,60			3.138,29
177,61	105,99	134,33	1.268,66	4.492,29
259,07				13.679,90
92,20	145,00		1.454,97	1.778,48
337,52				4.920,73
			1.351,90	2.825,74
			486,89	2.909,72
		5.515,96	67,30	2.982,14
				2.264,23
				387,33
			69,49	9.321,43
1.446,79			89,81	10.304,48
169,88			936,66	4.666,28
				5.711,32
				11.965,76
			584,93	4.028,32
	137,70		60,71	5.991,87
		175,29	87,85	9.551,66
397,14	67,20		2.696,87	5.360,29
	83,40			3.215,16
173,48			50,41	8.197,57
885,60			344,40	11.966,86
480,73			4.184,53	4.719,19
100,55			40,99	6.531,08
325,61			48,94	7.139,51
141,95			1.447,46	3.661,97
188,08			1.533,42	4.215,08
		19,57		5.008,38
41,46			599,46	1.272,11
445,93	216,59			8.575,81
1.917,78		118,54	836,66	9.900,77
55,33			137,13	3.273,84
				4.241,32
489,75	172,00			8.498,12
				8.968,46
178,76	162,00		2.070,52	6.284,76
60,54		69,74		3.213,00
1.088,38	134,40	94,25	2.455,30	7.967,79
164,27		277,74	3.941,92	1.984,70
1.866,17			2.575,79	25.425,80

618,42			1.112,10	8.116,93
				6.876,32
1.959,26			1.340,28	21.317,28
167,46				12.142,44
				1.910,73
84,25			46,39	2.318,37
				10.427,76
56,33		78,98	32,73	3.704,37
			96,94	8.145,79
804,58		190,41	1.158,28	11.720,50
156,05	25,60		37,92	6.679,33
			100,99	4.372,37
61,27		59,78	445,96	2.128,32
1.307,27			1.748,36	19.406,54
99,78		9,96	850,34	3.481,23
985,44			1.930,93	4.307,04
1.074,70			2.493,53	8.671,27
			92,29	11.995,31
	101,16		564,11	1.949,65
984,71			1.422,55	11.985,27
			1.899,50	7.185,52
1.032,17			1.622,29	12.173,00
			119,10	11.078,36
139,47	167,50		1.104,34	5.057,79
			102,96	17.257,81
	98,85		32,95	4.678,30
	136,36		728,39	1.839,44
377,45	164,90		119,95	16.229,94
2.047,81			5.897,62	10.796,21
	96,60		318,78	4.592,83
176,34				5.892,58
			954,37	17.982,12
		151,28	805,78	5.482,04
				2.111,17
667,84			909,32	5.235,11
185,18			597,12	7.198,32
			60,71	6.114,96
146,81			616,92	9.771,13
			30,23	4.089,24
				7.439,79
132,16			45,43	9.391,01
				8.068,16
			60,71	12.235,93
				11.224,89
248,56		170,72	76,82	6.647,01
				8.204,00
53,89			270,24	2.724,39
353,59	148,00		69,07	4.468,60
			1.472,09	6.730,94
				1.910,73

			532,57	2.554,61
1.831,80			59,03	14.163,91
			62,28	6.696,56
1.413,32				18.211,87
144,53			69,07	7.369,08
				7.785,51
			92,29	9.071,42
	168,71	150,36	919,47	4.063,74
		5.620,69		0,00
			618,52	3.942,52
				1.954,57
	178,65		1.416,96	2.541,44
2.077,22			5.532,43	12.426,65
			868,44	2.280,37
			1.452,15	6.992,77
				2.002,70
	162,00		2.014,93	19.230,34
			62,28	7.265,56
	186,86		3.032,33	11.118,64
		2.884,42		963,07
236,19			3.289,04	8.534,30
129,68			1.425,07	7.061,03
		217,17	67,40	6.214,97
169,23			4.144,81	5.293,28
			40,99	6.219,90
				6.631,28
			1.265,28	5.745,44
			679,34	4.324,42
555,71			50,41	12.215,72
750,05			1.448,46	6.956,26
183,76				14.586,46
		202,77	22,82	4.649,69
171,18			47,85	11.597,76
143,90		167,71	1.499,24	5.491,23
158,18			67,30	5.607,30
			47,85	7.747,69
93,64			441,55	4.639,90
		154,44	568,62	3.872,98
			72,91	6.343,43
345,24			40,99	4.486,45
607,75			981,29	9.753,96
454,74		204,21		9.098,38
			67,96	9.084,29
173,29			50,41	10.845,57
342,14			60,82	7.180,29
765,61			2.429,64	4.396,94
				3.724,21
	98,85			3.358,07
	142,05		324,01	5.832,10
621,09			1.819,59	3.586,97

	177,53		1.000,35	3.202,40
			1.299,34	3.095,86
	101,16		440,00	1.221,00
120,54				5.219,70
620,93			103,50	10.385,62
1.251,68	144,40		869,44	9.273,08
690,54			788,80	6.242,86
255,62			1.160,00	9.929,79
			96,93	3.640,88
622,81			68,29	4.035,07
58,20	64,00			4.039,33
181,02		244,83	69,22	9.784,65
	92,80		1.030,60	8.648,41
81,91	2,31		478,75	4.919,79
			3.031,35	16.025,75
371,92	176,00		2.349,29	9.280,15
		128,22		6.917,72
806,87	6,40		47,85	4.962,96
	136,36		698,71	2.756,45
1.130,25	153,90		153,97	7.620,97
432,52	186,86		62,28	8.473,05
1.361,30			85,94	11.353,74
609,18			1.083,72	5.409,22
132,02			1.905,35	7.792,53
				13.818,65
			81,07	19.783,67
		45,02	49,11	11.515,99
		209,65	49,18	8.568,57
			65,66	34.250,93
			1.361,37	7.138,44
		156,31	467,49	6.684,33
			586,24	6.838,31
447,55			2.917,69	1.479,00
			2.330,00	5.919,41
1.720,77			4.669,86	9.415,77
			44,23	8.661,55
2.272,76			438,14	16.493,32
			69,49	21.518,98
			92,29	14.020,03
				4.869,89
891,49			95,59	8.271,65
			4.334,34	28.217,23
	196,75		618,04	11.660,14
			99,62	12.963,52
197,18			761,86	4.442,27
64,61			569,85	3.144,06
818,45			118,04	11.781,51
162,93			866,32	6.723,46
				1.778,60
			1.948,76	5.131,32

855,79			496,62	10.585,51
542,78			2.181,39	2.584,17
			2.574,79	5.885,41
2.269,26			88,08	16.525,57
144,34			46,88	6.423,63
443,13			2.404,57	3.026,92
			307,12	12.042,50
			1.495,19	6.073,17
	142,05		826,25	4.120,76
636,17			995,10	7.242,90
190,36			3.140,53	5.982,00
				19.532,50
1.563,38			3.576,71	17.637,94
	139,17			3.932,27
			40,99	6.051,35
	148,77	173,02		4.105,07
				8.730,69
			59,17	8.663,48
			622,29	18.595,85
	153,90		105,22	7.787,41
	108,43		712,00	3.724,51
149,40			1.276,94	2.824,76
1.195,98			950,39	21.415,76
829,29			1.604,75	11.352,23
192,75			2.485,40	6.320,55
661,44	64,00		54,54	6.671,86
1.105,34			2.038,79	3.703,96
453,94			89,81	5.361,03
53,66			626,22	3.086,44
81,41	160,82		969,09	1.532,96
235,08	64,00		45,88	9.816,67
132,53		192,73	1.509,54	6.801,71
				9.579,72
498,95			51,10	5.461,91
860,99			3.021,65	4.084,25
				1.995,47
816,11			927,28	10.910,47
116,59			23,36	3.699,79
				10.128,98
161,61			83,28	8.538,65
				1.910,73
				9.237,45
220,39			837,90	15.258,46
123,12			62,13	5.423,30
3.254,12			5.981,99	15.715,38
272,59			50,01	20.902,94
362,26		256,44	39,96	10.537,36
				8.717,20
			50,41	7.687,91
1.624,37			187,62	13.022,61

627,49			1.633,84	7.972,10
121,20			916,19	5.754,90
	147,20	302,16	1.949,58	5.111,65
971,45			2.038,38	6.621,80
799,89			62,21	7.886,26
			22,82	5.459,52
			515,27	2.174,08
474,66	109,34		647,27	8.400,09
150,14			89,81	5.833,83
			46,62	11.191,94
676,16			65,58	10.575,08
2.043,87			622,85	10.905,12
994,19			82,41	13.627,16
				21.994,99
168,74			999,51	5.035,75
1.531,16			90,51	11.971,34
	105,99	105,99	23,36	3.337,65
				1.910,73
39,59			24,15	2.451,92
				6.876,32
175,88			39,96	5.850,98
				2.002,70
				7.034,21
202,27			45,88	6.123,32
269,56			1.273,88	7.195,37
	98,85		435,78	1.930,69
214,03			85,22	8.574,76
374,74			23,36	6.994,68
		7.502,34	87,51	1.069,41
			25,08	8.758,02
	98,85		521,58	2.438,78
			65,66	15.349,90
1.146,00			53,12	9.941,47
485,74			51,10	8.786,63
452,72			69,07	8.966,21
57,61			22,82	3.562,50
1.398,61	276,89		3.122,20	13.421,41
				2.322,28
		667,89	211,56	24.249,75
			502,99	6.216,87
				12.263,94
89,64	113,77		2.349,03	2.617,16
1.859,29			55,75	14.354,22
	102,60	1.558,28	60,71	4.306,92
			737,14	9.740,58
			2.195,90	4.678,85
			804,35	7.596,44
925,46			67,67	7.943,35
203,81			3.471,41	6.035,39
1.295,40		47,66	794,57	21.368,51

361,54		258,31	1.237,21	2.058,65
1.121,04			3.060,09	6.755,65
			1.904,58	11.401,45
129,44	115,20	1.196,12	1.703,73	7.136,28
61,84			344,61	3.544,91
225,74	160,39		435,80	3.725,29
				3.942,12
				3.311,24
			63,93	8.934,82
	133,62		648,54	1.363,47
85,00	157,51		566,84	2.047,66
101,85			37,13	4.258,12
862,38			54,54	7.910,81
836,29			4.686,96	7.171,98
			2.036,74	10.730,23
			67,96	22.837,97
				1.910,73
				2.273,05
882,89		199,32		8.398,12
			32,95	3.374,05
	98,85		32,95	3.295,28
	114,00			3.828,12
				1.910,73
			59,17	3.421,39
229,04			429,61	6.824,80
164,16		23,57	40,99	5.863,53
	81,00		46,39	4.473,41
932,18			1.963,19	6.455,91
	257,84			6.693,58
2.184,47			9.449,07	10.437,80
1.702,62			3.809,85	6.874,75
435,85			575,68	5.565,65
1.742,22		1.648,41	60,62	6.604,70
			558,68	8.588,37
779,75			92,29	12.309,45
			45,43	4.690,29
	133,62			3.524,57
60,56			22,82	2.309,67
121,21			937,27	6.504,11
229,72			688,94	10.809,73
695,59			92,29	7.181,30
570,59			1.799,34	19.566,89
			92,29	19.616,41
	153,90		80,83	7.228,26
958,22			1.036,80	14.290,46
252,29		509,04	367,50	7.262,03
			84,08	5.112,87
			67,44	10.530,23
				6.742,90
				4.383,25

				1.910,73
			234,36	6.488,51
	66,81			4.047,99
	194,52			4.585,14
1.071,97	270,00		179,22	8.660,11
				6.231,82
201,98			45,88	9.328,47
96,49			40,99	6.243,48
783,74			49,11	6.751,57
			614,69	1.636,12
	138,10			3.370,24
479,38		10,25	60,71	6.349,95
			2.088,96	5.567,09
			578,25	6.711,12
52,59	128,00			3.164,48
148,91			45,88	9.840,62
				8.626,51
			62,28	7.138,08
	156,41		888,21	5.305,06
53,89			680,39	1.804,60
			642,20	21.432,71
			1.024,04	9.894,33
	182,13		1.306,01	7.017,80
			1.411,86	7.490,48
			992,86	8.090,08
	179,49			4.203,76
481,54	201,60		647,59	7.664,95
			2.349,44	2.481,54
1.838,69			4.053,86	10.690,78
707,68	264,69	22,27	92,29	6.783,12
255,35	60,80		1.377,72	2.877,37
91,02			109,76	5.575,34
			241,45	6.342,02
73,47	105,93		40,99	2.777,46
176,65		24,74	40,99	7.803,62
				1.910,73
			1.845,44	4.630,39
412,44			2.663,96	4.542,44
381,52			767,69	9.673,03
			1.120,71	7.344,83
844,40		348,51	2.747,72	10.622,87
649,14			1.171,12	20.027,58
1.182,49	269,44		873,00	8.702,98
				1.910,73
			63,93	8.627,79
521,94	121,60	23,96	664,97	10.367,47
208,94			40,99	6.049,62
		119,50	960,22	2.664,02
			3.123,90	12.982,90
53,89			22,82	1.875,83

			1.217,44	5.305,01
			3.001,41	6.095,07
1.000,46			2.014,05	6.792,68
173,26			3.161,97	5.077,21
1.172,48	152,00			9.626,90
358,41			95,59	13.291,54
			534,11	2.943,83
1.058,23				9.257,94
1.433,58				12.383,27
		120,24	49,18	3.576,97
532,93			111,38	8.201,10
			742,88	4.071,47
			62,28	4.621,65
842,49	186,40		1.393,41	20.083,69
56,82		2.191,96	22,82	2.274,71
142,87			1.641,53	5.555,04
				4.208,47
376,12			44,91	7.597,10
		149,45	482,78	3.147,02
			1.393,85	5.845,02
			1.473,57	6.039,07
1.129,28		112,83	1.721,62	24.831,23
237,15		105,01	1.573,44	4.755,77
451,89			70,89	5.757,12
				6.299,78
			85,22	8.220,14
			87,84	4.682,51
52,67			467,49	1.814,96
59,11			22,82	3.236,95
			57,49	14.286,05
68,45			33,40	4.106,59
262,07	186,40		281,47	3.389,57
			2.348,30	4.230,32
	121,60		1.312,49	10.279,77
52,81			22,82	3.567,97
				1.910,73
				6.827,65
	291,26			4.785,45
	96,60			2.303,37
			764,96	3.435,90
104,75	111,10		37,03	4.816,52
440,21			285,43	8.638,70
1.106,56	128,00		2.395,05	11.027,01
			1.432,47	7.508,10
			606,67	2.850,24
			720,39	3.110,57
989,67			2.230,53	15.131,95
187,09			2.047,84	11.919,13
			921,09	3.955,68
			919,27	7.335,94

			1.910,73
134,31		85,22	8.541,19
		586,68	5.165,79
1.172,37		166,49	15.325,49
159,08		1.353,38	6.334,11
2.123,81		3.635,31	12.903,99
143,40		82,99	9.242,09
764,28		460,78	11.816,94
84,24	148,58	931,36	1.729,83
	96,61	457,42	2.388,00
		1.814,40	8.423,13
	168,71	1.200,84	2.276,48
85,60		75,63	3.299,39
	121,60	873,49	4.156,06
		5.795,44	2.022,83
1.466,48		69,07	11.237,58
977,23		57,49	6.001,01
189,60	153,90	1.246,52	17.578,57
		172,29	2.672,73
		1.061,42	2.550,06
	98,85	482,94	4.180,00
206,59	145,00	2.287,36	6.763,91
			6.111,52
	168,00		2.641,89
65,45	101,17	633,63	8.494,34
		59,03	11.857,47
562,44		69,07	16.732,21
1.711,12		1.645,88	30.927,10
1.997,85		5.091,63	4.923,19
		1.430,98	4.542,35
		34,17	2.959,05
	191,74	744,15	3.212,75
	160,39	959,71	4.086,56
83,27		866,03	6.408,69
		62,28	3.646,55
	182,13	970,96	8.105,55
503,51		1.826,80	8.650,88
		49,11	13.646,98
885,47		48,99	7.421,86
		142,01	7.161,68
		1.116,04	8.011,79
951,07	152,00	6.018,45	6.205,99
121,78		40,99	4.956,70
		4.577,58	3.630,62
	148,77	1.038,22	10.205,21
176,51		367,50	1.043,72
101,48		884,05	6.702,88
186,41		1.341,63	3.280,21
		32,20	8.763,62
		111,38	9.826,05
		2.232,09	

107,49	186,87		1.195,82	4.663,41
125,44			45,43	8.642,03
			#VALOR!	#VALOR!
456,85			910,20	11.604,41
129,53			1.555,52	7.188,19
754,53			1.764,70	18.556,71
	137,70		857,06	4.809,59
			468,28	2.402,71
34,51		9.355,70	251,48	492,65
			1.935,85	17.577,36
				5.560,21
1.186,58			422,77	15.982,41
				2.091,59
86,05		98,11	22,82	5.439,43
			367,50	6.158,42
			1.806,90	25.430,22
198,79			697,22	13.485,28
		690,42	40,99	5.728,97
374,91			2.490,33	4.529,32
	168,00		63,91	5.841,08
	136,36			3.034,08
				12.556,56
92,72			1.079,40	4.713,32
467,39			323,42	6.136,08
91,34	152,53	73,95	50,84	3.407,75
224,36	128,92			11.241,21
449,87			1.091,08	7.856,83
134,81	173,07		1.071,57	2.197,77
	148,77		819,36	1.651,68
			46,88	6.727,63
	76,26		148,47	3.888,51
2.121,43				15.503,85
529,85			1.375,19	20.440,78
2.556,39			98,23	31.672,61
291,59		128,22		4.766,01
47,45		9,36	552,80	1.956,75
1.007,76			753,39	21.617,31
122,76			800,76	4.857,02
	74,79			6.763,34
	168,00			3.774,12
				1.995,47
			62,28	7.743,02
358,66			634,48	7.886,98
122,26			1.089,92	5.917,53
			1.996,71	6.376,91
	105,99	13,24	304,45	3.116,70
			2.210,89	5.826,09
67,87	139,17		46,39	3.669,42
				8.949,12
			49,11	12.576,88

142,52		24,31	751,88	8.932,91
541,71	184,30		65,58	8.882,09
55,54			22,82	3.358,29
76,58	133,62			4.116,61
				4.208,47
77,51			517,35	2.520,73
111,89			46,71	3.621,82
				7.034,21
735,32				12.420,69
202,51			850,91	8.118,13
	191,74		1.399,22	3.737,60
				8.465,57
	191,74		791,93	10.732,93
				2.453,37
716,24			2.842,60	3.472,60
83,20	168,71		236,66	2.587,42
200,14			101,00	18.105,23
159,11			2.372,93	3.743,82
61,02	103,48		697,57	1.848,40
				8.703,04
			1.173,58	4.110,81
967,99			2.304,47	9.145,79
212,27				10.700,17
			1.301,50	6.974,17
	168,71		35,57	4.603,71
1.551,13				12.709,76
			70,89	4.943,96
436,08			69,07	7.403,50
			53,12	10.252,77
126,94			70,89	8.641,81
170,84			2.383,57	4.709,03
408,56	121,60		1.983,83	3.118,76
				3.280,91
125,07			2.535,94	7.196,78
297,18			2.708,35	3.610,57
151,63			1.026,40	4.449,25
			1.295,16	4.958,04
51,71		38,94	148,50	1.672,31
1.162,73	128,00		3.003,90	6.342,83
			1.953,76	7.435,01
				8.213,06
			124,82	6.519,99
136,73			1.670,75	8.377,77
	103,48		22,82	2.208,99
891,49			95,59	12.905,06
272,68			39,96	6.231,30
2.338,85			189,74	18.737,33
			100,32	13.824,44
	96,60		32,20	2.168,12
316,40			1.022,52	8.126,56

				1.910,73
			361,89	8.080,16
126,01			1.480,87	6.565,89
				12.472,17
94,91		279,33	345,93	3.781,50
	164,49			5.476,10
864,29			5.051,22	7.506,34
129,21	121,60		3.959,72	4.891,12
			340,72	3.334,41
				1.910,73
			60,62	21.545,89
			920,29	5.599,99
			2.321,89	8.139,78
487,95			1.628,28	4.122,28
	145,11		874,54	2.184,98
129,82			314,87	4.253,13
	59,50		859,20	1.548,67
92,85	191,74		1.004,32	4.251,27
1.220,46			53,17	5.297,36
	160,39		1.063,02	3.345,17
			3.131,50	9.877,72
				3.452,85
952,65			67,96	8.755,87
		3.600,02	210,42	1.638,02
			111,81	17.385,04
	111,10		638,00	1.099,67
	157,51		1.052,56	3.521,57
			33,68	4.071,53
120,21	164,49		1.980,45	4.273,21
			83,53	10.183,83
			3.163,20	6.994,29
1.737,32			2.045,59	6.756,01
102,47	196,75		1.444,42	1.562,49
126,01			69,07	5.037,03
161,99	164,22		3.019,76	8.979,61
738,48			127,65	8.560,22
			1.785,54	6.115,35
837,68			1.398,37	10.962,96
			2.092,60	11.930,62
114,15			62,28	4.390,33
		4.864,08		88,67
57,91			508,95	2.000,52
			47,85	11.265,83
224,40	218,34		1.412,30	1.394,00
	141,56		2.246,01	2.211,28
259,58			72,19	6.722,38
1.278,28	241,45		3.543,21	4.974,78
				9.579,72
				2.033,79
1.035,26			740,33	8.650,52

				11.910,26
	152,53		472,89	3.770,23
145,73	161,12		54,83	9.690,24
193,06			1.755,93	6.245,70
			81,97	7.145,90
			1.980,79	10.866,47
453,35		598,15	1.912,85	6.498,06
			2.372,52	14.078,54
282,11			1.628,06	12.698,01
				1.910,73
638,04			2.677,36	8.605,16
				1.910,73
				1.910,73
541,92			1.896,43	7.352,01
	98,85		522,89	2.443,01
				1.910,73
				4.172,22
				3.942,12
	168,00			3.774,12
				2.404,46
130,46	140,80		641,05	7.728,36
			104,88	13.259,10
				7.059,15
336,14				7.255,25
124,94			67,30	8.335,39
	98,85		489,39	2.390,66
195,07			1.031,23	7.719,20
97,76	101,17	127,38	2.366,58	979,92
2.163,47				15.728,15
				1.989,85
205,07			3.577,92	15.708,91
			733,76	2.592,44
55,61	101,17		22,82	2.932,32
	114,00			3.828,12
166,42			557,18	10.674,77
	125,24		923,29	1.582,15
			46,62	12.804,16
160,45	140,80			10.689,42
				1.910,73
142,98			69,27	9.932,06
852,96			53,37	11.443,49
			602,04	2.199,09
620,93				10.530,24
				4.272,84
105,81			712,74	3.678,62
			2.849,78	9.950,87
				9.942,12
100,53			40,99	6.101,55
586,60			512,30	14.085,43
	98,85			3.328,23

104,92		176,97	1.020,80	5.648,63
			37,82	2.419,42
			2.637,77	5.071,46
	142,05		446,08	1.851,34
58,86	91,20		541,20	2.818,39
269,56				13.996,08
		56,20		2.489,65
458,80			88,87	6.596,92
		1.831,55	32,20	1.735,33
60,16	101,17	12,17	646,67	2.968,71
71,60			22,82	3.736,01
475,05	157,51		2.530,43	37.161,27
				10.594,16
	96,60			2.037,02
			95,59	8.069,94
115,42			473,21	4.052,42
	103,48		22,82	3.066,78
561,85				10.378,13
39,16		54,92	24,71	1.360,24
			1.235,88	3.309,56
620,93				10.530,24
				6.261,79
59,89			46,39	2.769,13
				4.718,64
704,11		18,67	65,58	21.630,67
			62,28	8.032,38
126,27	159,60		89,87	5.348,93
173,26			72,77	8.184,12
193,39			339,43	6.174,23
122,48			2.233,95	4.764,24
			1.474,78	7.396,43
165,54			2.676,77	8.532,72
325,99				7.473,77
1.260,15		97,15	2.406,81	10.007,65
			992,67	3.560,83
	148,77		858,62	1.393,47
611,49			111,38	6.106,89
			592,31	7.460,34
			85,22	5.874,67
	96,60		332,20	3.569,85
			354,80	3.998,12
				2.466,65
			530,40	1.838,43
58,38			22,82	3.507,65
			1.241,67	11.362,99
				1.910,73
		311,21		3.003,43
			794,35	6.984,24
				11.387,60
				7.034,21

754,20			1.608,91	6.380,05
	80,17			10.047,29
				1.910,73
55,02			157,61	2.214,07
1.810,15			1.430,69	10.760,10
				21.206,48
911,81			95,59	7.979,27
2.252,81			4.448,87	17.634,67
			1.325,49	4.439,30
1.155,62				10.474,07
		72,74	30,23	1.209,66
620,93			676,16	9.938,95
1.146,80			95,59	7.574,04
			2.084,23	4.362,98
180,16			158,26	8.288,97
			44,27	8.932,87
			434,95	2.988,43
1.123,55			66,47	9.108,42
152,24	186,86		1.516,03	3.307,15
317,61	182,13		1.433,54	3.191,51
116,53		205,44	2.154,59	5.586,27
1.323,44			548,69	13.636,04
62,89		186,15	22,82	3.465,28
	140,80		2.742,68	10.004,75
	98,85		297,37	3.267,46
			104,88	18.837,12
1.205,08			1.191,07	8.850,01
	168,71		1.000,77	3.553,84
	108,51		511,32	3.914,56
			42,05	10.690,41
			62,28	7.732,63
			1.205,47	2.857,30
116,21			504,28	9.095,80
				1.910,73
				3.942,12
		13,58	62,28	6.380,97
				6.601,65
		6.186,53		8.024,60
271,11			5.029,79	6.496,85
				9.631,85
	186,86		1.182,36	5.462,89
				1.910,73
534,66	203,03			9.856,06
		716,96	1.070,12	2.741,03
168,81		23,96	734,63	6.557,97
2.644,50			98,23	19.137,11
	96,60			2.286,56
				22.520,68
69,32	108,43		22,82	3.774,83
230,21	145,11			7.574,07

76,54	85,50	32,95	2.129,47
927,53		1.279,58	5.723,41
		745,15	4.740,05
		498,46	2.889,47
		145,75	9.175,34
964,89		2.602,89	5.986,63
63,32	70,40	22,82	3.878,90
		111,38	6.932,37
108,25		1.118,48	3.227,74
56,16		32,95	3.040,49
		705,45	5.281,85
		1.414,98	4.536,03
	6.347,34		632,70
		69,07	4.993,14
	98,85	216,39	2.842,18
735,32			11.825,80
1.268,21		4.098,15	7.522,93
126,72	308,00		5.516,68
	152,53	873,59	2.512,24
46,07		22,82	2.148,44
		25,29	2.310,00
276,71		33,23	8.038,51
2.585,23		144,52	17.679,96
1.537,81			20.754,29
61,45			2.429,59
1.078,36		1.389,84	8.133,36
253,21		1.130,09	7.764,11
1.154,62		122,87	8.897,78
123,85		40,99	6.530,29
299,41		81,94	5.402,54
939,58		82,26	13.596,26
		524,31	3.958,90
163,06		5.266,07	8.080,53
	108,80	2.439,20	6.334,10
624,02		279,77	29.496,77
739,64		2.981,73	5.658,95
57,36	116,51	804,26	707,55
1.024,98	172,00	2.789,06	6.426,51
530,34		1.606,91	7.026,03
1.095,09		584,42	14.809,27
	79,41	1.083,78	10.147,80
			15.571,26
		40,99	4.845,67
2.379,22		317,32	35.847,20
		87,75	7.444,33
1.094,78		6.483,16	5.621,45
148,79		1.536,07	7.480,14
217,28		2.448,28	4.605,90
		1.976,23	15.939,34
		1.399,13	3.282,46

1.228,84			12.678,19	8.609,55
749,26			51,74	11.733,20
173,26			2.663,39	10.730,01
	96,60		573,99	1.780,72
			67,96	7.324,50
			77,15	18.280,32
77,06			22,82	5.489,86
208,72			239,90	19.019,36
120,78			1.878,91	2.830,30
		204,19	133,53	8.182,09
682,24	142,80		912,11	5.779,44
		12,93	62,28	7.336,30
111,49			351,70	3.757,25
412,42			1.243,00	3.066,33
	101,17		22,82	5.363,90
553,75	115,20		2.819,11	4.716,65
			43,64	3.982,19
171,94		442,82	767,98	8.068,47
	121,60		2.147,79	7.033,06
741,78	193,60		1.951,29	6.869,08
494,80	184,84		2.230,32	6.580,58
238,81	116,43		1.740,08	1.134,79
			40,99	13.840,09
				9.355,97
2.994,13			4.171,02	25.452,29
		186,19	1.674,85	6.212,44
81,36	97,20		517,84	1.403,03
546,66			1.493,98	5.943,39
			1.351,75	5.909,92
118,35	129,60	50,60	1.847,47	2.987,95
	128,00		1.143,22	5.656,55
1.150,37			53,60	25.959,99
915,78			53,37	7.221,24
679,01		275,59	2.468,12	4.828,14
517,65				13.409,27
			3.494,83	5.819,08
296,59		776,56	1.162,60	10.740,13
			112,95	10.095,05
188,34			1.513,41	3.633,28
126,01			565,43	5.120,30
132,54		216,47	1.830,51	3.166,64
1.309,86			2.481,45	9.395,92
				8.473,04
	168,71		1.207,75	5.105,28
904,20			95,59	8.400,84
				1.995,47
1.045,29			51,74	9.443,93
	164,49		848,96	1.921,70
747,60			381,50	6.930,91
597,82		482,94	2.616,06	10.467,29

1.149,40	152,00		668,48	7.753,74
347,38			77,15	10.961,39
54,32	101,17		22,82	2.306,32
		1.140,39	845,05	9.214,50
67,58			476,67	3.390,62
675,06			763,24	6.840,51
				2.044,91
	152,53		1.929,42	9.893,16
1.628,66			60,62	31.668,91
1.224,89			4.230,09	22.675,71
	148,77		967,84	2.781,09
190,05	60,78	3.471,39	1.146,71	3.130,78
			463,87	3.948,82
239,59			50,41	11.458,12
			46,62	5.047,78
125,87			37,92	12.511,09
172,68			25,05	7.738,96
1.420,13			66,47	31.122,08
129,24			1.322,52	7.618,82
718,98			1.435,23	9.562,99
			1.303,56	8.444,29
97,51			40,99	3.592,51
785,36		46,41	911,17	6.639,16
			824,17	8.943,19
	164,49		850,76	3.348,27
			1.329,58	6.167,54
	138,10		675,27	2.796,81
	96,60			2.137,21
			1.000,58	4.673,10
1.025,40			95,96	17.537,82
	182,13		1.178,32	3.032,55
943,72			4.207,18	14.305,44
130,85			1.968,95	4.005,35
	191,74			5.777,15
		15,39	1.051,78	3.643,36
			1.858,80	5.433,51
1.582,85				10.853,58
				11.314,26
			3.146,81	7.216,13
620,93				6.229,81
			1.435,47	10.052,26
				1.910,73
704,11	162,00		636,43	5.180,85
			1.294,38	5.726,91
1.613,67			2.896,26	17.899,06
233,66	179,49			12.027,95
131,93		94,44	22,82	6.316,36
81,08		12,94		4.408,15
166,73		244,10	1.257,68	2.381,95
				4.208,47

				7.034,21
72,41		255,72	601,79	4.644,20
52,67		69,77	24,15	3.409,73
				6.085,65
885,53			3.736,40	10.038,63
58,94				3.477,25
583,00			1.351,02	15.893,60
968,81			59,03	7.666,99
			2.798,68	9.128,54
			382,20	4.576,44
	230,05		1.212,64	7.787,03
	148,77		998,27	997,10
843,61			1.602,54	5.823,43
			51,74	14.978,31
2.543,78			208,64	17.988,78
				13.603,16
1.193,25			3.286,36	7.593,42
	98,85		92,95	3.432,26
			137,34	1.125,49
1.104,60			53,12	13.748,58
173,59			1.066,10	13.303,62
	164,49			4.576,31
133,34			254,53	5.326,99
	98,85		32,95	3.415,96
	148,77		1.008,98	1.380,78
			399,94	1.995,49
	128,00	374,20	4.784,09	21.782,29
				10.188,52
	98,85		32,95	3.473,93
			1.149,81	4.228,67
156,66	194,00		1.814,65	9.017,06
580,24		275,56	59,04	6.327,74
164,15	121,60		1.299,34	18.687,70
103,85		145,34	407,53	3.754,34
				15.212,08
				3.393,22
			2.867,56	8.111,77
852,78			1.268,20	11.309,68
68,14			600,95	4.120,51
1.428,47			54,58	10.008,89
	203,03		1.171,76	3.428,34
		281,09		3.799,48
		162,01	1.576,40	6.236,34
		2.310,94	22,82	1.588,86
			1.032,04	1.504,25
			50,41	8.066,00
		202,95	451,18	2.432,89
	96,60		32,20	3.193,56
				14.115,01
		5.585,78		2.550,91

			1.364,66	3.440,62
1.381,65			92,29	25.417,19
			1.388,07	6.593,44
892,00	128,00	268,73	228,07	7.621,48
	128,00		928,23	5.451,93
136,89			1.967,71	7.549,30
430,21			1.380,46	3.879,75
				14.706,70
170,72			2.258,82	9.404,03
			67,30	7.873,58
	156,41			4.950,76
			234,77	6.668,88
1.640,69				20.413,07
			1.217,91	8.111,09
	191,60		1.542,66	4.509,10
	168,71		3.276,59	6.513,61
420,98			72,77	4.621,00
501,33			2.875,79	9.587,95
56,40			348,32	3.921,32
			461,89	4.190,99
				4.188,72
264,14			1.366,88	5.191,59
			44,91	4.584,96
				3.942,12
1.692,15			92,29	15.721,33
			187,22	7.396,17
		10.103,06	51,74	357,13
681,32			4.004,18	7.917,72
864,07			1.238,65	10.998,19
838,02			145,75	12.998,48
157,21			58,09	13.721,53
293,64			1.096,31	7.224,37
426,82	211,96			9.563,64
	207,45		894,03	4.382,32
	144,99		772,15	1.490,01
133,96			55,75	5.840,23
				10.012,04
171,53	172,00		1.542,32	6.733,35
143,24			53,60	5.528,23
			1.075,05	6.393,43
102,66			1.075,34	4.882,01
1.024,15			910,19	5.392,86
	160,39		1.207,14	3.663,84
492,62		33,02	2.094,09	7.231,06
1.746,76				13.526,66
137,26			2.232,22	3.639,74
				11.366,19
238,09			472,39	4.339,67
181,74	211,96		70,65	4.749,94
156,34	108,80	74,10	45,43	7.210,17

262,05			69,27	6.485,31
				1.910,73
		134,10	1.110,83	4.190,68
			1.432,99	2.858,24
			1.185,21	2.586,38
			5.913,39	3.706,37
1.190,41			3.075,40	8.341,97
280,74			2.633,54	15.224,62
636,85	164,49		1.842,61	1.590,88
			1.934,78	3.904,74
307,68			6.401,68	9.308,95
	203,03			5.199,61
	168,71			7.587,11
774,28			1.028,07	4.953,07
120,64			85,94	5.599,20
			1.490,27	6.592,86
			5.093,35	6.183,03
			522,29	7.200,12
58,27			600,04	1.707,60
			1.588,57	9.305,74
826,13			3.652,74	13.256,55
1.300,01			773,54	12.835,45
		2.141,90		76,52
				1.910,73
				6.939,48
				6.182,06
74,62			33,72	4.913,80
65,80	103,48		679,04	3.030,58
			1.163,66	6.860,47
210,99			49,11	24.554,21
163,28			2.547,10	9.483,15
136,79			1.266,38	10.236,44
190,15	134,40		1.196,32	11.575,94
1.650,72			112,68	10.399,29
537,49	152,53		1.054,07	8.609,89
60,44	76,80		22,82	3.110,17
1.074,87			63,81	14.049,18
			404,71	6.060,00
			2.370,31	6.880,72
			46,88	13.693,61
			92,29	9.900,84
158,60			78,74	7.203,76
			4.425,60	2.161,72
			92,29	10.132,16
1.272,06			106,91	21.360,38
61,67			22,82	2.132,30
75,95			714,24	1.861,71
200,14			57,68	9.233,41
			608,49	5.671,20
				1.910,73

936,06			34,89	13.567,66
1.880,14			1.631,49	39.048,11
263,93			1.337,02	7.388,99
1.526,19			6.818,28	4.936,83
	98,85		451,07	3.063,26
821,48			645,84	7.067,84
2.739,56			931,44	69.124,61
	64,00		229,01	10.414,94
				1.910,73
		2.531,96	36,17	1.073,66
134,22			70,89	9.034,26
			903,53	4.282,57
	152,53		770,19	6.019,72
	186,86		62,28	14.886,55
	164,49		1.076,07	1.449,38
			844,60	4.223,77
			728,15	3.159,22
	164,49	341,43	900,18	3.246,40
855,60			112,15	13.006,66
			1.494,67	6.941,94
			871,90	8.301,50
2.682,31			59,03	19.114,83
			141,82	15.688,37
			1.460,62	6.953,75
182,87			782,16	8.205,06
	160,39		876,89	1.639,98
372,12			50,41	10.848,01
	152,53			4.120,36
	168,71		742,95	2.734,37
	105,99		604,45	2.672,23
1.915,72			2.985,72	24.170,82
463,80			2.004,07	2.380,25
			1.286,87	2.997,27
119,12			2.511,74	5.256,38
785,78			2.075,60	9.126,90
1.048,33			111,38	8.435,13
63,46	101,17		859,85	1.666,26
130,04			1.147,11	7.179,22
3.335,20			144,52	37.277,22
392,64	147,20		40,99	7.556,50
707,58	128,00		3.200,42	7.403,96
340,41	203,03		484,79	4.585,86
				12.251,69
			1.009,88	1.179,19
87,45		571,15	40,99	4.111,31
2.540,75			2.357,74	15.942,84
			863,77	3.234,38
113,93		49,71	308,12	6.390,94
			2.124,78	3.900,43
			649,14	4.389,69

146,47			536,90	3.242,50
			808,48	4.965,11
	182,13		860,85	1.520,10
	102,40	4.890,04	548,07	5.292,50
	178,65			5.437,15
	152,53		872,83	2.937,72
165,91			49,11	11.498,07
	148,77		949,38	2.760,44
			1.139,05	11.645,44
608,96	202,50		69,07	9.890,88
	658,20			16.177,84
			896,62	9.069,07
				2.705,31
1.441,89			787,75	23.406,60
2.516,64			191,82	35.643,30
			2.397,27	9.043,97
			630,33	1.891,97
1.104,97		486,74	217,12	9.588,77
1.179,38			212,09	9.985,22
	164,49			5.519,06
584,28			37,98	7.732,30
731,44			111,38	6.939,19
			2.210,93	6.227,67
			164,81	7.441,99
			1.410,22	1.676,14
824,32			47,85	12.736,02
			46,62	11.232,08
829,86			2.976,72	9.088,82
126,11			69,07	8.038,02
1.731,58			62,28	15.751,33
142,84			69,07	7.337,27
1.087,44			2.038,92	12.603,83
		13.335,13		7.122,44
159,05			1.435,10	5.094,80
139,75			494,66	6.782,25
		6.954,55		0,00
528,76	128,00		367,50	5.541,66
			635,59	7.947,37
			1.722,15	6.967,75
158,72			1.805,36	9.608,80
125,18	121,60		1.736,92	5.410,33
867,72			810,09	7.345,74
	144,45		247,52	9.783,37
		2.263,03	245,98	951,85
		3.798,97		138,59
		156,30	2.667,63	10.217,79
	218,31	1.435,58	1.098,63	9.165,84
1.310,00			137,31	15.736,04
	121,60		102,06	8.000,88
			2.674,51	6.039,67

		364,27	700,64	2.328,79
	221,79		2.736,37	7.814,67
	122,25		25,65	5.193,94
897,60	160,00		1.297,96	10.949,13
1.231,61			3.254,05	9.889,43
				8.553,13
127,07	160,80		671,38	3.628,43
53,66	120,00		30,23	3.251,22
	15,00	6.851,72	76,68	4.129,86
425,68		277,06	1.579,27	4.634,06
765,46	176,00		3.283,53	8.383,08
149,89			560,57	8.186,25
836,56			923,51	6.999,03
1.469,89	193,60		276,71	21.374,85
57,84	98,85		32,95	2.159,17
			787,97	16.061,61
212,19	202,50		2.098,38	4.673,89
151,52			46,62	7.277,72
1.133,75	324,00		1.049,37	12.098,73
189,01			1.677,57	10.621,82
197,65	51,20		1.839,83	6.591,81
			32,20	2.422,85
			78,80	10.753,71
467,36		5.513,75		1.325,71
	133,62			5.136,64
	98,85		32,95	3.243,78
			1.337,14	11.171,09
578,91			1.336,90	5.099,87
52,42		59,78	22,82	3.438,07
		6.824,83	54,57	2.912,57
1.923,27			144,52	18.144,39
458,58			75,09	10.423,41
395,36		223,91	1.945,81	4.044,65
				4.032,13
78,59	133,20		47,35	4.467,38
531,86			43,04	9.639,61
60,12			22,82	3.608,49
710,24			1.205,53	5.471,03
417,06			48,94	5.222,39
				10.980,41
60,22	98,85		32,95	2.391,52
		560,76	1.047,49	6.750,36
	98,85		494,58	3.219,24
		84,99	2.252,10	8.869,03
342,58				4.601,25
				5.762,22
	108,80		1.400,87	9.498,14
426,11			1.574,03	8.639,82
956,26	53,20		2.060,84	6.335,61
129,61			2.494,07	2.797,37

808,40			49,11	5.797,03
111,34			737,52	7.802,09
172,84			3.140,28	10.190,13
				1.910,73
			1.668,99	3.811,26
3.158,00		70,68	118,37	9.287,41
261,29	320,00			12.720,98
			1.404,95	7.867,23
153,74	121,60		39,54	5.141,00
			39,96	5.066,72
1.256,76	162,00			10.856,98
	221,33			8.538,41
48,24		54,92	22,82	2.496,65
			150,45	8.078,24
87,25			1.099,94	2.395,87
				1.910,73
	121,60		51,74	7.211,79
371,58			1.220,95	6.331,46
266,95			561,17	3.387,34
81,52	103,48	36,53	18,47	5.286,53
339,41			40,99	7.245,36
575,05			1.452,89	4.773,75
				12.263,94
384,43			40,99	5.577,02
			45,88	9.468,20
				8.308,68
443,68				10.341,08
			97,08	12.201,36
	96,60			2.332,25
324,81			603,92	6.560,55
412,28		166,20	74,79	10.585,45
735,32			650,33	6.590,25
112,13			41,25	7.600,79
125,18	121,60		115,42	4.942,46
1.100,25			1.078,62	6.360,92
			993,18	10.396,31
				4.295,67
	98,85			3.131,50
290,08		76,16	730,50	5.568,56
506,91	121,60		1.669,28	2.902,92
				7.099,27
		77,67	690,41	2.651,85
				1.995,47
53,89			22,82	1.875,83
				2.002,90
				1.910,73
			671,69	5.667,18
				6.656,72
				2.002,90
			1.839,30	7.079,63

738,64	342,27	2.001,72	8.723,44
891,49			13.324,97
100,16		1.694,13	2.083,52
133,58		50,01	9.621,84
620,93			6.313,74
207,06		72,91	17.702,80
		34,50	8.525,78
307,58			8.244,48
		375,27	4.361,04
		5,09	997,69
57,09	98,86	22,82	3.385,25
	96,60		1.881,22
63,34		22,82	4.052,53
		85,22	8.296,45
	96,60		1.898,87
			5.203,77
			5.720,85
			1.995,47
		872,98	5.071,31
			1.910,73
		692,05	6.103,10
65,49		23,36	4.212,01
			3.950,69
1.342,55		2.941,28	6.918,66
		70,89	8.925,33
	186,86	62,28	7.555,10
	91,35	527,08	1.318,91
		39,96	6.422,05
			1.910,73
307,31	144,99	36,24	9.653,78
			6.331,35
56,82		661,11	2.871,42
515,56		62,24	8.928,42
	193,66		7.889,15
701,59		674,74	11.964,00
		718,98	5.632,09
	98,85	496,03	2.650,37
			1.910,73
122,12		23,36	2.649,65
516,86		421,79	9.878,32
		524,63	1.638,86
		92,29	10.453,54
	101,51		5.070,50
56,82	2,31	544,80	2.542,20
	133,62	258,84	2.277,00
			4.386,50
		32,95	3.646,49
	133,62		4.335,62
65,87	120,76	33,72	3.702,16
			1.910,73

1.085,38			95,10	15.192,68
	96,60		24,15	2.821,38
				6.876,32
585,85			50,01	6.648,59
1.761,67				13.648,10
72,72			433,84	3.508,11
467,59			52,22	5.622,71
			1.274,27	6.429,94
	164,49		939,40	1.556,10
1.334,54				14.144,80
144,70	152,53		1.111,14	1.202,03
			974,09	13.939,22
	176,00		2.068,09	8.220,89
			1.159,19	6.838,93
3.368,53			2.140,80	22.031,18
		215,36	1.245,51	8.898,05
1.199,92	96,00	77,44	47,94	10.139,04
105,47			63,07	4.468,92
			2.277,72	6.737,22
1.211,75			2.516,52	18.484,19
289,32			49,18	7.041,68
130,09			1.808,41	3.357,65
	96,60		475,53	1.133,91
	97,20		32,95	3.218,89
126,01				8.431,49
	177,53		1.142,51	1.287,51
			378,55	12.733,37
			23,91	3.391,28
	105,99		618,50	2.040,31
260,89			288,06	6.946,03
106,44				3.588,65
147,82		253,43	2.232,09	8.435,40
197,27	177,53		322,81	9.105,46
	156,41		920,00	1.582,27
	160,39		1.219,91	2.107,74
	152,53			2.103,21
125,50	152,53		548,50	3.756,44
			2.166,53	11.092,21
	140,80		51,74	11.902,58
			1.407,76	9.776,17
1.443,19	168,00		1.389,46	9.746,10
533,02			2.811,07	3.610,00
	196,75		67,39	5.011,54
89,91	60,80		1.202,59	4.372,73
175,05			72,91	11.477,96
149,76		213,69	850,20	4.915,24
	141,56		844,99	1.493,20
			629,86	7.787,19
1.335,88			111,90	21.081,31
		515,24	1.098,38	7.047,40

			344,19	12.608,59
1.219,67			77,15	16.655,19
940,87			2.661,18	10.699,88
			1.088,26	5.280,00
			45,53	4.855,56
			698,11	3.119,48
			70,89	9.460,40
			1.359,56	7.053,18
			1.321,60	5.646,52
88,09			545,28	2.950,47
735,32			1.147,36	10.852,89
				1.910,73
843,09			89,81	7.154,59
569,01			443,88	8.788,84
282,04	198,60			14.590,54
			111,38	17.980,59
157,80			62,13	6.027,18
			535,93	2.663,43
169,58			2.561,78	7.914,72
1.320,89				18.325,33
				4.220,65
	52,06		828,33	3.347,63
			498,44	3.308,81
231,82		20,58	608,76	5.688,22
			1.167,16	7.533,87
			3.796,27	2.831,01
				8.533,54
				14.088,39
			105,53	12.509,58
253,23			40,99	6.031,68
	78,41		26,13	2.804,91
817,48	57,60		2.512,19	5.793,36
187,42			47,85	13.304,44
		2.977,01	411,77	1.583,53
			60,71	3.950,46
			989,57	4.123,38
				18.041,28
1.537,70			106,65	11.482,05
	168,71		1.015,71	3.477,57
	179,13		890,73	1.941,61
439,07			80,83	5.059,55
975,09			51,74	15.264,61
	152,53		597,20	2.429,17
	152,53			4.222,91
133,79			67,67	3.425,76
172,22	160,39	99,80	828,80	5.077,85
1.272,23			73,59	16.906,32
			62,28	9.675,04
316,81	83,50		1.542,96	3.382,92
			32,20	2.488,11

657,08			1.195,22	4.363,77
208,91			275,72	16.073,94
			2.670,79	5.288,68
195,93	196,61		555,27	9.706,04
	160,39		603,78	3.893,80
		5.509,63	67,30	2.791,11
54,91	51,20		681,07	2.869,96
530,49				6.012,91
			1.916,39	4.131,43
1.080,87	269,44		1.544,86	6.027,75
245,14			1.870,85	8.405,86
846,28			51,74	12.086,21
273,09			1.036,43	3.429,81
	144,99			3.327,30
	221,33	215,78	2.776,45	4.315,11
704,25			56,24	7.957,75
			74,87	9.670,82
				4.208,47
113,60			36,37	5.193,57
915,54			862,94	7.782,35
		109,59	22,82	2.398,76
1.750,46			69,49	12.103,16
272,58	151,10		912,18	1.655,33
				1.910,73
			836,36	5.079,16
				4.237,35
				1.910,73
108,84			1.211,50	6.011,77
				4.208,47
				6.967,39
383,53			770,26	6.233,14
				9.849,84
1.814,34			1.095,68	9.927,33
			323,53	5.044,22
	89,10			8.888,39
			1.340,88	6.645,79
		1.647,62	22,82	764,90
	133,62	796,46		14.572,48
				1.995,47
	98,85			2.271,94
			60,71	9.403,77
1.401,79			3.508,53	13.980,54
			1.078,75	10.607,27
			421,54	6.301,33
			888,90	6.802,79
				4.261,13
				1.910,73
176,75			776,82	5.630,47
197,20				6.299,44
			1.137,86	5.316,52

			42,05	6.922,32
			22,82	4.251,10
75,22		52,99	604,43	3.681,52
189,55			44,91	6.024,31
			69,49	11.699,46
	144,99			2.309,36
				2.577,16
			571,39	2.890,21
			1334,53	3.084,50
			1148,26	5.885,49
				13.998,92
143,22	202,5		82,99	7.503,46
				3.942,12
188,87	156,41		1004,25	1.299,51
514,81			496,14	17.766,25
				1.910,73
114,91			1899	5.481,58
	164,49			5.554,48
696,69			2102,78	4.877,65
			239,38	3.486,25
			866,72	3.471,88
			1986,56	13.830,78
			235,56	31.525,52
357,32		61,07	2707,29	6.060,19
			1361,33	6.601,90
			1362,59	5.449,17
90,84			630,22	2.078,70
			1396,68	6.869,40
	91,2			3.509,97
			69,07	7.770,08
164,84			92,29	11.937,66
57,46			472,5	3.050,94
1408,72			1597,4	21.311,96
	152,53		180,39	3.644,38
				1.910,73
			1315,69	4.381,25
	191,74		1170,09	5.547,74
			105,53	9.868,29
				8.323,36
161,67			1548,49	3.592,99
	128		781,7	5.316,18
			1415,97	6.582,94
	98,85		527,95	2.857,53
	191,74		679,49	5.305,50
154,61			1341,87	3.624,30
			992,17	5.255,60
405,36			266,17	7.054,44
				14.537,47
			533	2.581,48
			82,26	7.767,72

				12.263,94
			1820,02	7.062,26
699,75			3573,33	8.063,92
837,05			1692,83	5.643,65
735,32	246,78		3252,49	7.933,74
			2073,99	6.139,53
115,53			325,49	6.913,07
	76,26			2.653,08
2867,54			5685,91	14.668,43
			32,95	3.429,46
319,73			45,88	9.734,78
	96,6		510,2	1.884,18
			39,96	5.770,90
				6.876,32
169,19	128		45,88	4.929,51
55,59		2141,9	22,82	3.441,33
333,36			315,88	4.386,41
	148,77		1208,24	2.020,25
	98,85		555,49	3.163,52
			506,63	2.847,38
1483,38			77,15	15.022,96
		805,55		2.190,99
			109,13	12.028,61
			2849,51	5.282,18
				3.016,70
				5.582,41
	178,2		1430,19	6.613,67
				1.910,73
	101,17	29,89	599,14	3.038,57
96,45			53,46	6.164,65
			32,95	3.246,70
64,62	103,55	158,84	367,5	3.316,84
83,58	148,01		979,26	1.190,66
180,53			40,99	3.959,99
416,02			518,3	4.056,83
		2141,9	32,95	648,00
174,09			50,41	12.589,77
88,42			25,05	5.438,01
51,47			32,2	2.076,13
			226,69	2.103,92
			92,29	9.168,42
			649,48	3.440,62
			1630,1	7.610,01
618,89			2128,56	4.119,61
			1421,29	6.422,76
			885,26	9.735,04
520,32			789,93	6.430,16
			968,58	6.059,31
975,52	115,2		3563,88	9.872,15
171,89		236,62	567,44	5.394,13

			45,88	6.212,89
			1407,12	2.691,17
90,33			1354,9	3.499,72
				4.367,45
			89,87	8.876,06
			1384,38	6.199,54
			1290,05	7.185,84
	224,4		111,38	7.558,34
			75,09	20.427,12
114,71			69,07	7.545,38
	152,53		249,98	2.307,82
				1.910,73
			1140,78	6.003,64
1200,96			138,93	10.224,49
	152,53			6.241,07
	170,1		1970,35	3.844,77
			1162,19	6.866,84
74,08	97,41		385,18	2.538,50
			199,81	8.096,50
			458,05	1.494,73
785,39	121,6		2126,28	7.118,90
	148,77		1091,89	1.152,45
			2665,67	20.304,21
74,31			434,01	2.085,77
149,4	115,2		985,53	9.693,61
				9.579,72
589,87			367,5	11.661,61
447,72	60,8		2094,21	3.334,96
724,73			4208,55	4.984,90
	113,77		560,14	3.803,72
				1.910,73
53,89			33,72	3.425,10
				2.403,03
	177,53		30	5.540,54
97,54			419,05	5.832,08
166,64			92,29	7.684,79
376,51			1919,76	2.400,70