



EDITAL Nº 24/2024 - PROGRAD/UFMS

RESULTADO FINAL - VESTIBULAR UFMS 2024

A FUNDAÇÃO UNIVERSIDADE FEDERAL DE MATO GROSSO DO SUL, por meio da Pró-Reitoria de Graduação - Prograd, no uso de suas atribuições legais, e tendo em vista o disposto na Lei nº 9.394, de 20 de dezembro de 1996, e na Lei nº 12.711, de 29 de agosto de 2012, e no Decreto nº 7.824, de 11 de outubro de 2012, e na Portaria MEC nº 391, de 7 de junho de 2002; a Portaria Normativa MEC nº 18, de 11 de outubro de 2012, e na Resolução nº 154 Coun/UFMS, de 17 de janeiro de 2022, no Edital Prograd nº 283, de 28 de agosto de 2023; Edital Prograd nº 316, de 10 de outubro de 2023; Edital Prograd nº 330, de 27 de outubro de 2023; Edital Prograd nº 351, de 22 de novembro de 2023; Edital Prograd nº 352, de 22 de novembro de 2023; Edital Prograd nº 367, de 28 de novembro de 2023; Edital Prograd nº 389, de 4 de dezembro de 2023; Edital Prograd nº 414, de 22 de dezembro de 2023; Edital Prograd nº 415, de 22 de dezembro de 2023; Edital Prograd nº 8, de 11 de janeiro de 2024; e Edital Prograd nº 23, de 26 de janeiro de 2024, torna público o **RESULTADO FINAL DO VESTIBULAR UFMS 2024 (PSV-UFMS 2024)**, para seleção de candidatos para o preenchimento de vagas nos cursos de graduação para ingresso no ano letivo de 2024, conforme exposto abaixo:

1. DO RESULTADO FINAL

1.1. A relação dos candidatos que realizaram a Prova Objetiva e a de Redação, com as respectivas notas e a classificação, encontra-se no Anexo I deste Edital.

1.1.1. Conforme descrito no item 1.10.1. do Edital nº 283/2023 - PROGRAD/UFMS, o candidato que optou por concorrer na modalidade de reserva de vagas concorre, concomitantemente, às vagas destinadas à ampla concorrência, de acordo com sua classificação.

1.1.2. A classificação é apresentada em duas colunas:

a) AC: Classificação do candidato na ampla concorrência; e

b) Tipo de Vaga*: Classificação do candidato no Tipo de Vaga (Ampla Concorrência ou Cota) que ele optou no momento da inscrição.

1.2. A relação dos candidatos ELIMINADOS, conforme Edital Prograd/UFMS nº 293/2023, encontra-se no Anexo II deste Edital.

1.3. A relação dos Candidatos TREINEIROS, que realizaram as Provas Objetivas e a de Redação será publicada em novo Edital da PROGRAD/UFMS.

Campo Grande, 23 de janeiro de 2024.

ANDERSON VIÇOSO DE ARAUJO,
Pró-Reitor de Graduação em exercício.

NOTA
MÁXIMA
NO MEC

UFMS
É 10!!!



Documento assinado eletronicamente por **Anderson Vicoso de Araujo, Pró-Reitor(a), Substituto(a)**, em 23/01/2024, às 12:01, conforme horário oficial de Mato Grosso do Sul, com fundamento no § 3º do art. 4º do [Decreto nº 10.543, de 13 de novembro de 2020](#).



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GABINETE DA PRÓ-REITORIA DE GRADUAÇÃO

Av Costa e Silva, s/nº - Cidade Universitária

Fone:

CEP 79070-900 - Campo Grande - MS

Referência: Processo nº 23104.000318/2024-11

SEI nº 4606653



ANEXO I - RESULTADO FINAL
(Edital nº 24/2024-Prograd/UFMS)

Cidade: Aquidauana									
Unidade: Câmpus de Aquidauana									
Curso: 465 - Licenciatura Intercultural Indígena - Integral (M, V)									
INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA*
917587	AC	403,105	525,069	468,935	427,922	400	437,505	1	1
965397	L8	403,105	441,450	468,935	393,448	450	434,490	2	1
970278	AC	403,105	441,450	390,359	496,870	400	421,964	3	2
964919	L4	362,670	483,259	468,935	393,448	400	418,052	4	1
973721	L8	443,540	441,450	429,647	393,448	400	418,014	5	2
977163	AC	403,105	357,831	429,647	358,974	450	408,260	6	3
978070	AC	281,800	566,879	390,359	393,448	400	405,414	7	4
935561	L4	281,800	483,259	390,359	462,396	400	402,969	8	2
977340	L4	403,105	399,640	429,647	462,396	350	399,131	9	3
978010	L4	483,976	441,450	390,359	462,396	300	396,364	10	4
972569	L8	403,105	483,259	547,511	393,448	275	396,221	11	3
954898	L4	483,976	357,831	508,223	324,501	350	395,755	12	5
954153	L4	322,235	483,259	429,647	531,344	300	394,414	13	6
977151	AC	443,540	399,640	390,359	462,396	325	390,989	14	5
972961	L8	443,540	357,831	468,935	427,922	300	383,038	15	4
950419	L8	322,235	608,688	429,647	324,501	300	380,845	16	5
975042	AC	443,540	483,259	390,359	462,396	250	379,926	17	6
946004	L4	403,105	357,831	311,783	393,448	400	377,695	18	7
977974	L4	322,235	441,450	508,223	393,448	300	377,559	19	8
949394	L8	281,800	357,831	390,359	427,922	400	376,319	20	6
934413	L4	362,670	399,640	390,359	462,396	300	369,178	21	9
976634	L4	524,411	483,259	508,223	496,870	100	368,794	22	10
981104	AC	403,105	441,450	468,935	358,974	250	362,077	23	7
911699	L4	443,540	357,831	390,359	462,396	250	359,021	24	11
969919	AC	281,800	357,831	429,647	358,974	350	354,709	25	8
918292	L8	362,670	399,640	468,935	393,448	250	354,116	26	7
971301	AC	362,670	399,640	390,359	462,396	250	352,511	27	9
978326	L8	443,540	525,069	429,647	496,870	100	349,188	28	8
941542	AC	524,411	316,021	351,071	393,448	250	347,492	29	10
972316	AC	362,670	357,831	429,647	324,501	300	345,775	30	11
970906	AC	322,235	357,831	468,935	324,501	300	345,584	31	12
920409	AC	443,540	441,450	429,647	531,344	100	340,997	32	13
954038	AC	403,105	316,021	468,935	324,501	250	335,427	33	14
955192	L8	443,540	399,640	508,223	427,922	100	329,888	34	9
948888	AC	322,235	316,021	429,647	393,448	250	326,892	35	15
967530	L4	443,540	483,259	429,647	393,448	100	324,982	36	12
980360	L4	524,411	399,640	429,647	393,448	100	324,524	37	13
971195	AC	443,540	483,259	390,359	427,922	100	324,180	38	16
981113	AC	322,235	483,259	468,935	462,396	100	322,804	39	17
971139	AC	403,105	441,450	429,647	462,396	100	322,766	40	18



ANEXO I - RESULTADO FINAL
(Edital nº 24/2024-Prograd/UFMS)

978106	AC	322,235	357,831	351,071	393,448	250	320,764	41	19
909055	L8	281,800	483,259	508,223	427,922	100	316,867	42	10
967316	AC	403,105	357,831	429,647	496,870	100	314,576	43	20
919477	L8	443,540	399,640	468,935	358,974	100	311,848	44	11
918322	L8	483,976	357,831	429,647	393,448	100	310,817	45	12
977836	L4	443,540	357,831	390,359	462,396	100	309,021	46	14
966690	L4	483,976	399,640	390,359	358,974	100	305,492	47	15
972563	L4	362,670	441,450	429,647	393,448	100	304,536	48	16
921200	AC	443,540	399,640	390,359	393,448	100	304,498	49	21
947269	L8	322,235	525,069	351,071	427,922	100	304,383	50	13
980933	L4	403,105	357,831	468,935	393,448	100	303,887	51	17
949138	L8	403,105	316,021	508,223	393,448	100	303,466	52	14
947189	L8	322,235	399,640	429,647	427,922	100	296,574	53	15
954303	L4	362,670	441,450	351,071	393,448	100	291,440	54	18
949381	L8	281,800	357,831	508,223	393,448	100	290,217	55	16
946651	L4	443,540	274,212	311,783	496,870	100	287,734	56	19
975710	L4	403,105	316,021	429,647	358,974	100	284,625	57	20
969439	L4	322,235	316,021	468,935	393,448	100	283,440	58	21
975816	L4	281,800	357,831	390,359	462,396	100	282,064	59	22
981446	AC	241,365	357,831	351,071	427,922	100	263,032	60	22

Cidade: Aquidauana									
Unidade: Câmpus de Aquidauana									
Curso: 467 - Pedagogia Intercultural Indígena - Integral (M, V)									
INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA *
968804	AC	443,540	357,831	508,223	462,396	550	478,665	1	1
970407	AC	443,540	399,640	429,647	496,870	500	461,616	2	2
976921	AC	443,540	441,450	311,783	531,344	500	454,686	3	3
934051	L8	524,411	566,879	429,647	358,974	400	446,652	4	1
970261	AC	483,976	316,021	547,511	358,974	475	442,747	5	4
969936	L8	362,670	316,021	547,511	427,922	500	442,354	6	2
951195	L4	483,976	274,212	429,647	462,396	500	441,705	7	1
940625	AC	403,105	525,069	468,935	393,448	425	440,093	8	5
942089	L8	524,411	399,640	429,647	427,922	400	430,270	9	3
939335	AC	362,670	483,259	468,935	462,396	400	429,543	10	6
940653	AC	443,540	399,640	468,935	427,922	400	423,340	11	7
913514	L8	564,846	399,640	351,071	393,448	400	418,168	12	4
940699	AC	443,540	316,021	586,799	358,974	400	417,556	13	8
918401	L8	362,670	357,831	351,071	393,448	500	410,837	14	5
951895	AC	403,105	441,450	508,223	393,448	350	407,704	15	9
954753	L4	443,540	399,640	508,223	393,448	350	407,475	16	2
940786	AC	362,670	441,450	468,935	462,396	350	405,909	17	10
974904	L4	362,670	483,259	390,359	393,448	400	404,956	18	3
954323	L4	564,846	441,450	429,647	393,448	300	404,899	19	4



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951689	AC	322,235	483,259	429,647	393,448	400	404,765	20	11
949252	L4	443,540	357,831	508,223	462,396	325	403,665	21	5
953640	AC	362,670	525,069	390,359	324,501	400	400,433	22	12
968613	AC	443,540	357,831	468,935	427,922	350	399,705	23	13
950039	L8	281,800	399,640	351,071	358,974	500	398,581	24	6
909966	L8	403,105	357,831	429,647	393,448	400	397,339	25	7
947648	L8	322,235	357,831	468,935	427,922	400	396,154	26	8
949411	L8	524,411	316,021	429,647	393,448	350	393,921	27	9
979215	L4	362,670	357,831	508,223	427,922	350	392,774	28	6
924480	L8	241,365	357,831	390,359	462,396	450	391,992	29	10
946427	L4	362,670	316,021	468,935	393,448	400	390,179	30	7
971175	L8	443,540	441,450	390,359	462,396	300	389,624	31	11
980496	AC	322,235	357,831	429,647	427,922	400	389,606	32	14
940853	L4	362,670	316,021	429,647	427,922	400	389,377	33	8
972630	L8	403,105	399,640	429,647	393,448	350	387,640	34	12
972543	L4	362,670	399,640	468,935	393,448	350	387,449	35	9
946109	L4	403,105	399,640	351,071	462,396	350	386,035	36	10
909976	L4	281,800	441,450	429,647	358,974	400	385,312	37	11
968607	AC	483,976	357,831	468,935	393,448	300	384,032	38	15
971488	AC	322,235	441,450	508,223	427,922	300	383,305	39	16
958342	L8	403,105	441,450	390,359	462,396	300	382,885	40	13
924765	L4	403,105	357,831	508,223	358,974	325	379,689	41	12
948646	L4	281,800	399,640	429,647	358,974	400	378,344	42	13
951007	L8	483,976	399,640	390,359	393,448	300	377,904	43	14
947220	L4	483,976	316,021	429,647	427,922	300	376,261	44	14
965790	AC	483,976	316,021	351,071	393,448	350	374,086	45	17
979830	L8	362,670	357,831	311,783	496,870	350	371,526	46	15
947265	L8	281,800	357,831	390,359	496,870	350	371,143	47	16
970919	AC	443,540	316,021	468,935	393,448	300	370,324	48	18
914634	L8	403,105	399,640	390,359	324,501	350	369,601	49	17
948824	L8	241,365	399,640	508,223	427,922	300	362,858	50	18
976893	L8	322,235	441,450	351,071	358,974	350	362,288	51	19
976939	L8	362,670	357,831	351,071	427,922	325	358,249	52	20
953096	AC	362,670	316,021	468,935	393,448	300	356,846	53	19
954836	L4	362,670	441,450	508,223	324,501	250	356,141	54	15
947844	AC	362,670	357,831	429,647	358,974	300	351,520	55	20
949821	L4	322,235	441,450	351,071	393,448	300	351,367	56	16
946823	L8	322,235	399,640	351,071	427,922	300	350,145	57	21
936704	L8	281,800	274,212	390,359	427,922	350	345,716	58	22
945839	L4	241,365	441,450	390,359	393,448	300	344,437	59	17
943529	L4	403,105	483,259	547,511	427,922	100	343,633	60	18
974659	AC	281,800	316,021	429,647	427,922	275	334,232	61	21
953158	L4	443,540	483,259	508,223	358,974	100	332,333	62	19
976062	L8	281,800	357,831	390,359	358,974	300	331,494	63	23
909670	L8	403,105	399,640	547,511	427,922	100	329,696	64	24



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968623	L8	483,976	399,640	390,359	496,870	100	328,474	65	25
944894	L4	362,670	441,450	390,359	565,817	100	326,716	66	20
953252	L8	322,235	316,021	390,359	427,922	250	326,090	67	26
968264	AC	322,235	316,021	351,071	358,974	300	324,717	68	22
910927	AC	362,670	399,640	626,087	358,974	100	324,562	69	23
980227	L8	362,670	441,450	468,935	462,396	100	322,575	70	27
910478	L4	322,235	441,450	508,223	462,396	100	322,384	71	21
979266	AC	443,540	483,259	390,359	393,448	100	318,434	72	24
947814	AC	403,105	441,450	429,647	427,922	100	317,021	73	25
972087	L8	443,540	399,640	429,647	427,922	100	316,792	74	28
946814	L4	524,411	357,831	390,359	427,922	100	316,754	75	22
923826	L8	403,105	399,640	468,935	427,922	100	316,600	76	29
978769	L4	483,976	357,831	429,647	427,922	100	316,563	77	23
969070	L4	403,105	399,640	429,647	462,396	100	315,798	78	24
973468	AC	362,670	399,640	468,935	462,396	100	315,607	79	26
963820	L8	281,800	399,640	468,935	531,344	100	313,620	80	30
917627	AC	483,976	483,259	351,071	358,974	100	312,880	81	27
923973	L8	443,540	399,640	390,359	427,922	100	310,244	82	31
955505	L8	322,235	441,450	468,935	427,922	100	310,090	83	32
911523	AC	443,540	357,831	429,647	427,922	100	309,823	84	28
980101	L4	483,976	316,021	429,647	427,922	100	309,594	85	25
952711	AC	483,976	357,831	429,647	358,974	100	305,071	86	29
943960	L8	403,105	441,450	390,359	393,448	100	304,727	87	33
914389	AC	403,105	399,640	429,647	393,448	100	304,307	88	30
951239	L4	403,105	441,450	351,071	427,922	100	303,925	89	26
953840	L8	443,540	357,831	390,359	427,922	100	303,275	90	34
973509	L4	403,105	316,021	429,647	462,396	100	301,862	91	27
921095	L8	403,105	357,831	351,071	496,870	100	301,480	92	35
930305	L4	403,105	441,450	429,647	324,501	100	299,784	93	28
969261	AC	322,235	483,259	429,647	358,974	100	299,019	94	31
979401	AC	281,800	399,640	508,223	393,448	100	297,185	95	32
976187	L8	362,670	399,640	390,359	427,922	100	296,765	96	36
969372	L4	322,235	399,640	429,647	427,922	100	296,574	97	29
967672	L8	362,670	357,831	429,647	427,922	100	296,345	98	37
912963	L4	281,800	357,831	508,223	427,922	100	295,963	99	30
961189	L4	281,800	357,831	468,935	462,396	100	295,160	100	31
940073	L4	362,670	399,640	390,359	393,448	100	291,020	101	32
978603	L8	322,235	399,640	429,647	393,448	100	290,828	102	38
979349	AC	322,235	441,450	351,071	427,922	100	290,446	103	33
963332	L8	483,976	274,212	390,359	393,448	100	290,333	104	39
933454	L4	322,235	357,831	429,647	427,922	100	289,606	105	33
919889	L8	281,800	399,640	351,071	496,870	100	288,230	106	40
911012	AC	362,670	399,640	390,359	358,974	100	285,274	107	34
953985	AC	362,670	357,831	429,647	358,974	100	284,854	108	35
933275	AC	362,670	357,831	390,359	393,448	100	284,051	109	36



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973839	AC	281,800	357,831	468,935	393,448	100	283,669	110	37
921379	L4	362,670	316,021	429,647	393,448	100	283,631	111	34
943905	L4	322,235	357,831	390,359	427,922	100	283,058	112	35
954571	L8	362,670	316,021	390,359	427,922	100	282,829	113	41
929961	L8	322,235	357,831	351,071	427,922	100	276,510	114	42
950794	L4	362,670	357,831	351,071	358,974	100	271,758	115	36
949405	L8	322,235	357,831	390,359	358,974	100	271,567	116	43
980542	L8	322,235	316,021	429,647	358,974	100	271,146	117	44
952229	L4	281,800	316,021	429,647	393,448	100	270,153	118	37
958884	AC	281,800	316,021	351,071	427,922	100	262,802	119	38

Cidade: Corumbá									
Unidade: Câmpus do Pantanal									
Curso: 541 - Direito - Bacharelado - N									
INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA *
956235	L5	564,846	650,498	743,952	738,187	450	616,779	1	1
961191	L5	686,151	692,307	665,375	703,713	350	614,413	2	2
968471	AC	483,976	525,069	665,375	738,187	450	562,204	3	1
953055	L1	645,716	608,688	626,087	393,448	525	552,421	4	1
923486	L7	564,846	525,069	586,799	669,239	425	550,567	5	1
910463	AC	564,846	650,498	468,935	393,448	600	542,947	6	2
957295	AC	605,281	608,688	390,359	531,344	500	542,332	7	3
912405	L7	605,281	441,450	508,223	600,291	500	533,585	8	2
950164	AC	564,846	525,069	468,935	531,344	500	523,495	9	4
970414	AC	605,281	566,879	508,223	496,870	425	521,809	10	5
916813	AC	564,846	483,259	626,087	531,344	450	520,554	11	6
944725	AC	605,281	483,259	468,935	496,870	500	515,528	12	7
914128	AC	483,976	483,259	547,511	600,291	475	514,729	13	8
909088	AC	645,716	525,069	665,375	703,713	100	512,708	14	9
981077	AC	564,846	483,259	547,511	531,344	450	511,823	15	10
951231	L7	524,411	441,450	468,935	496,870	600	510,489	16	3
969272	AC	524,411	525,069	468,935	531,344	475	508,954	17	11
964899	AC	564,846	525,069	429,647	427,922	550	507,258	18	12
930617	AC	483,976	525,069	508,223	462,396	550	505,678	19	13
960570	L5	524,411	483,259	429,647	565,817	450	497,402	20	3
962919	AC	605,281	525,069	429,647	427,922	450	494,021	21	14
943479	L5	524,411	566,879	429,647	393,448	500	488,791	22	4
980155	AC	362,670	441,450	586,799	600,291	500	488,402	23	15
951141	AC	524,411	441,450	429,647	462,396	550	487,351	24	16
909732	AC	443,540	566,879	547,511	531,344	375	486,782	25	17
979923	AC	483,976	608,688	429,647	427,922	450	485,647	26	18
968222	AC	605,281	483,259	468,935	462,396	400	485,645	27	19
958686	L5	524,411	441,450	508,223	462,396	500	484,971	28	5
921397	AC	524,411	525,069	468,935	462,396	425	482,521	29	20



ANEXO I - RESULTADO FINAL
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920215	AC	524,411	483,259	390,359	496,870	450	477,715	30	21
966979	L5	524,411	441,450	468,935	393,448	550	476,395	31	6
957727	AC	564,846	316,021	547,511	462,396	525	476,004	32	22
975060	L7	686,151	566,879	508,223	531,344	100	475,219	33	4
943328	L13	605,281	441,450	390,359	427,922	450	471,074	34	1
929602	L7	483,976	441,450	508,223	462,396	450	464,874	35	5
921060	L5	605,281	483,259	508,223	634,765	100	461,648	36	7
908366	AC	605,281	650,498	429,647	496,870	100	459,438	37	23
967878	L7	605,281	483,259	547,511	600,291	100	458,353	38	6
977181	L1	483,976	566,879	468,935	324,501	450	457,739	39	2
976662	L8	524,411	399,640	508,223	531,344	350	457,668	40	1
945964	AC	645,716	608,688	468,935	462,396	100	455,837	41	24
958660	AC	403,105	441,450	468,935	496,870	475	455,754	42	25
944116	AC	483,976	399,640	390,359	531,344	425	452,253	43	26
962935	L3	524,411	441,450	508,223	462,396	350	451,637	44	1
945890	AC	443,540	483,259	429,647	427,922	450	448,788	45	27
969978	AC	403,105	566,879	626,087	634,765	100	448,398	46	28
949840	AC	483,976	441,450	547,511	393,448	425	448,362	47	29
967471	AC	443,540	525,069	468,935	393,448	400	443,672	48	30
963701	L5	524,411	525,069	468,935	600,291	100	440,942	49	8
963489	AC	524,411	525,069	429,647	600,291	100	436,577	50	31
979964	AC	605,281	441,450	351,071	634,765	100	434,896	51	32
979676	AC	483,976	357,831	429,647	496,870	400	434,111	52	33
968387	L7	443,540	357,831	429,647	427,922	500	432,026	53	7
969739	L5	564,846	566,879	429,647	496,870	100	431,871	54	9
911867	AC	564,846	566,879	429,647	496,870	100	431,871	55	34
941782	AC	564,846	650,498	468,935	393,448	100	431,835	56	35
920915	L5	524,411	441,450	468,935	634,765	100	430,021	57	10
949539	AC	524,411	608,688	429,647	462,396	100	424,515	58	36
977055	AC	564,846	483,259	390,359	565,817	100	424,245	59	37
964617	AC	605,281	483,259	508,223	462,396	100	423,344	60	38
951260	L7	524,411	441,450	429,647	600,291	100	417,995	61	8
961982	AC	524,411	525,069	468,935	496,870	100	417,959	62	39
958348	L3	524,411	483,259	468,935	531,344	100	416,329	63	2
980109	AC	524,411	525,069	508,223	462,396	100	414,664	64	40
980365	AC	483,976	483,259	508,223	531,344	100	411,709	65	41
908277	AC	564,846	441,450	429,647	531,344	100	411,659	66	42
943583	L3	524,411	525,069	468,935	462,396	100	410,299	67	3
908732	AC	483,976	525,069	468,935	496,870	100	408,974	68	43
947284	L3	605,281	441,450	390,359	496,870	100	408,618	69	4
936376	AC	524,411	441,450	468,935	531,344	100	407,038	70	44
960627	L7	483,976	525,069	508,223	462,396	100	405,678	71	9
956470	AC	605,281	441,450	547,511	393,448	100	403,097	72	45
909742	L3	483,976	525,069	351,071	496,870	100	395,878	73	5
955011	L7	483,976	441,450	586,799	462,396	100	395,827	74	10



ANEXO I - RESULTADO FINAL
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936441	AC	483,976	566,879	468,935	393,448	100	395,282	75	46
981208	L1	605,281	483,259	390,359	393,448	100	394,926	76	3
913627	AC	524,411	399,640	429,647	531,344	100	393,382	77	47
950272	L1	564,846	441,450	468,935	427,922	100	393,041	78	4
968301	AC	483,976	483,259	468,935	462,396	100	392,022	79	48
952105	AC	443,540	525,069	508,223	427,922	100	389,032	80	49
981253	AC	524,411	399,640	390,359	531,344	100	389,017	81	50
914231	L3	524,411	483,259	429,647	427,922	100	388,981	82	6
977386	AC	483,976	566,879	547,511	324,501	100	388,691	83	51
915160	AC	524,411	525,069	547,511	324,501	100	388,386	84	52
908255	L5	443,540	483,259	508,223	462,396	100	387,401	85	11
952577	AC	483,976	483,259	351,071	496,870	100	386,587	86	53
937002	AC	443,540	483,259	351,071	531,344	100	385,262	87	54
911584	L1	605,281	399,640	468,935	393,448	100	385,075	88	5
912063	AC	524,411	483,259	390,359	427,922	100	384,616	89	55
963218	AC	443,540	441,450	626,087	427,922	100	383,546	90	56
980259	AC	443,540	483,259	468,935	462,396	100	383,036	91	57
945920	AC	443,540	483,259	468,935	462,396	100	383,036	92	58
925208	AC	483,976	441,450	468,935	462,396	100	382,731	93	59
973456	AC	483,976	441,450	468,935	462,396	100	382,731	94	60
943582	AC	524,411	483,259	508,223	358,974	100	382,390	95	61
917639	L1	483,976	566,879	351,071	393,448	100	382,186	96	6
953616	AC	443,540	525,069	508,223	393,448	100	381,371	97	62
915636	AC	524,411	441,450	508,223	393,448	100	380,760	98	63
973132	AC	403,105	566,879	429,647	427,922	100	380,607	99	64
941293	AC	483,976	525,069	351,071	427,922	100	380,556	100	65
972689	AC	403,105	525,069	508,223	427,922	100	380,046	101	66
976466	AC	362,670	566,879	429,647	462,396	100	379,282	102	67
914665	AC	443,540	441,450	586,799	427,922	100	379,180	103	68
909693	AC	443,540	441,450	508,223	462,396	100	378,111	104	69
915142	AC	524,411	483,259	468,935	358,974	100	378,025	105	70
937391	L5	483,976	399,640	508,223	462,396	100	377,805	106	12
958123	L7	362,670	525,069	351,071	531,344	100	376,582	107	11
913941	AC	403,105	525,069	468,935	427,922	100	375,681	108	71
937017	L7	483,976	483,259	390,359	427,922	100	375,630	109	12
936573	AC	443,540	483,259	468,935	427,922	100	375,375	110	72
947181	AC	524,411	399,640	390,359	462,396	100	373,695	111	73
964806	L1	524,411	399,640	390,359	462,396	100	373,695	112	7
909162	AC	524,411	441,450	508,223	358,974	100	373,099	113	74
968071	AC	483,976	441,450	508,223	393,448	100	371,775	114	75
918003	L3	403,105	399,640	468,935	531,344	100	370,790	115	7
973285	AC	483,976	441,450	429,647	427,922	100	370,705	116	76
956634	AC	403,105	483,259	429,647	462,396	100	369,685	117	77
910960	L3	403,105	441,450	508,223	462,396	100	369,125	118	8
922798	AC	483,976	483,259	468,935	358,974	100	369,039	119	78



ANEXO I - RESULTADO FINAL
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980216	AC	524,411	441,450	468,935	358,974	100	368,734	120	79
965811	AC	362,670	566,879	468,935	393,448	100	368,325	121	80
919294	L7	403,105	441,450	429,647	496,870	100	368,055	122	13
977706	L7	524,411	441,450	390,359	393,448	100	367,664	123	14
912243	AC	403,105	525,069	390,359	427,922	100	366,950	124	81
969747	AC	443,540	441,450	468,935	427,922	100	366,084	125	82
965337	L1	483,976	399,640	468,935	427,922	100	365,779	126	8
920581	AC	443,540	441,450	390,359	462,396	100	365,015	127	83
969699	L7	443,540	525,069	429,647	358,974	100	364,979	128	15
915088	L1	524,411	357,831	390,359	462,396	100	364,404	129	9
962170	L7	403,105	399,640	468,935	496,870	100	363,129	130	16
981386	L7	443,540	441,450	508,223	393,448	100	362,789	131	17
911608	L1	443,540	441,450	508,223	393,448	100	362,789	132	10
911335	L3	362,670	525,069	429,647	427,922	100	362,330	133	9
976974	AC	362,670	483,259	508,223	427,922	100	361,769	134	84
964474	AC	564,846	441,450	390,359	324,501	100	361,328	135	85
912740	AC	605,281	316,021	351,071	427,922	100	361,058	136	86
913772	AC	403,105	441,450	429,647	462,396	100	360,394	137	87
967438	AC	403,105	399,640	508,223	462,396	100	359,834	138	88
933627	AC	443,540	441,450	547,511	358,974	100	359,493	139	89
978282	L7	403,105	525,069	390,359	393,448	100	359,289	140	18
957346	AC	403,105	525,069	390,359	393,448	100	359,289	141	90
911960	AC	524,411	399,640	390,359	393,448	100	358,373	142	91
923609	L1	443,540	399,640	468,935	427,922	100	356,793	143	11
976919	AC	362,670	441,450	468,935	462,396	100	355,774	144	92
966802	L1	403,105	399,640	468,935	462,396	100	355,469	145	12
911330	AC	322,235	525,069	508,223	393,448	100	354,414	146	93
930453	AC	443,540	441,450	429,647	393,448	100	354,058	147	94
974282	AC	443,540	399,640	429,647	427,922	100	352,428	148	95
914284	AC	443,540	316,021	311,783	565,817	100	351,393	149	96
955289	AC	403,105	399,640	429,647	462,396	100	351,103	150	97
913770	AC	403,105	399,640	468,935	427,922	100	347,808	151	98
932817	AC	362,670	441,450	508,223	393,448	100	344,818	152	99
933876	L7	362,670	441,450	508,223	393,448	100	344,818	153	19
910272	AC	443,540	399,640	429,647	393,448	100	344,767	154	100
944824	L5	403,105	399,640	508,223	393,448	100	344,512	155	13
972764	L5	362,670	441,450	429,647	427,922	100	343,748	156	14
953524	AC	403,105	399,640	429,647	427,922	100	343,442	157	101
963611	L5	483,976	357,831	351,071	427,922	100	343,392	158	15
978212	AC	322,235	441,450	429,647	462,396	100	342,423	159	102
921308	L1	403,105	399,640	351,071	462,396	100	342,373	160	13
960325	AC	362,670	399,640	429,647	462,396	100	342,118	161	103
923411	L5	362,670	483,259	468,935	358,974	100	342,082	162	16
943372	AC	403,105	441,450	468,935	358,974	100	341,777	163	104
972769	L5	483,976	399,640	390,359	358,974	100	341,727	164	17



ANEXO I - RESULTADO FINAL
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941201	AC	362,670	441,450	547,511	358,974	100	341,522	165	105
910119	L7	403,105	357,831	468,935	427,922	100	338,517	166	20
980687	AC	443,540	399,640	429,647	358,974	100	337,106	167	106
926721	AC	403,105	399,640	429,647	393,448	100	335,781	168	107
951274	L1	362,670	399,640	508,223	393,448	100	335,527	169	14
939203	L5	362,670	399,640	429,647	427,922	100	334,457	170	18
979795	AC	483,976	316,021	351,071	427,922	100	334,101	171	108
918466	L1	362,670	357,831	429,647	462,396	100	332,827	172	15
910806	L1	524,411	316,021	390,359	358,974	100	332,130	173	16
966065	AC	322,235	357,831	429,647	496,870	100	331,502	174	109
968946	AC	403,105	399,640	390,359	393,448	100	331,416	175	110
936098	L3	403,105	399,640	390,359	393,448	100	331,416	176	10
979601	L1	443,540	274,212	390,359	462,396	100	327,851	177	17
954564	AC	403,105	399,640	351,071	393,448	100	327,051	178	111
931550	AC	483,976	274,212	508,223	358,974	100	326,950	179	112
912376	L3	403,105	357,831	429,647	393,448	100	326,491	180	11
910190	L7	403,105	357,831	390,359	393,448	100	322,125	181	21
908313	L5	362,670	357,831	468,935	393,448	100	321,870	182	19
977239	AC	403,105	316,021	468,935	393,448	100	321,565	183	113
977744	AC	403,105	316,021	390,359	427,922	100	320,495	184	114
948348	AC	362,670	316,021	468,935	427,922	100	320,240	185	115
948176	AC	362,670	316,021	468,935	427,922	100	320,240	186	116
936050	L1	322,235	399,640	311,783	462,396	100	320,036	187	18
938026	AC	322,235	399,640	508,223	358,974	100	318,880	188	117
968224	L7	443,540	316,021	351,071	393,448	100	317,454	189	22
971473	L1	281,800	441,450	351,071	427,922	100	317,046	190	19
927916	L7	241,365	441,450	429,647	427,922	100	316,791	191	23
972397	L7	322,235	316,021	508,223	427,922	100	315,620	192	24
965340	AC	322,235	399,640	429,647	358,974	100	310,149	193	118
970570	L7	322,235	357,831	429,647	393,448	100	308,519	194	25
936773	L7	403,105	316,021	390,359	358,974	100	305,173	195	26
960358	L1	281,800	357,831	468,935	393,448	100	303,899	196	20
946770	L1	281,800	357,831	468,935	393,448	100	303,899	197	21
943748	AC	322,235	399,640	351,071	358,974	100	301,419	198	119
911490	AC	281,800	399,640	390,359	358,974	100	296,799	199	120
945644	AC	362,670	316,021	429,647	324,501	100	292,892	200	121
979542	AC	241,365	357,831	351,071	427,922	100	289,479	201	122
977411	AC	241,365	399,640	390,359	358,974	100	287,813	202	123

Cidade: Corumbá									
Unidade: Câmpus do Pantanal									
Curso: 547 - Administração - Bacharelado - N									
INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA*
962822	AC	483,976	566,879	508,223	600,291	500	526,562	1	1



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948073	AC	605,281	566,879	429,647	393,448	500	499,209	2	2
978123	AC	483,976	525,069	429,647	496,870	450	472,594	3	3
915287	AC	524,411	316,021	429,647	496,870	475	452,825	4	4
913776	AC	483,976	399,640	468,935	496,870	400	441,570	5	5
938592	L1	403,105	357,831	468,935	462,396	475	440,378	6	1
912367	AC	362,670	441,450	468,935	427,922	425	425,163	7	6
952500	AC	362,670	441,450	390,359	358,974	450	408,909	8	7
960209	L1	281,800	399,640	508,223	462,396	375	400,343	9	2
976808	L7	605,281	566,879	468,935	531,344	100	395,407	10	1
975075	AC	483,976	483,259	508,223	531,344	100	367,800	11	8
955756	L3	483,976	441,450	586,799	462,396	100	362,437	12	1
948742	L5	645,716	399,640	429,647	496,870	100	361,979	13	1
968751	L1	524,411	525,069	508,223	393,448	100	358,525	14	3
972415	L3	564,846	483,259	508,223	393,448	100	358,296	15	2
932835	AC	524,411	441,450	547,511	427,922	100	356,882	16	9
910140	AC	524,411	525,069	390,359	462,396	100	350,373	17	10
910863	AC	524,411	399,640	508,223	427,922	100	343,366	18	11
977658	AC	483,976	441,450	468,935	462,396	100	342,793	19	12
962233	AC	524,411	525,069	429,647	358,974	100	339,684	20	13
911439	AC	362,670	399,640	508,223	565,817	100	339,392	21	14
978296	L7	524,411	441,450	468,935	393,448	100	338,041	22	2
919893	AC	483,976	441,450	508,223	393,448	100	337,850	23	15
961399	AC	645,716	357,831	429,647	393,448	100	337,774	24	16
948071	AC	443,540	399,640	547,511	427,922	100	336,436	25	17
950476	AC	483,976	483,259	468,935	358,974	100	332,524	26	18
960421	AC	443,540	441,450	508,223	393,448	100	331,110	27	19
967901	AC	483,976	441,450	429,647	427,922	100	330,499	28	20
930482	L3	403,105	525,069	468,935	358,974	100	326,014	29	3
918082	AC	524,411	399,640	429,647	393,448	100	324,524	30	21
961261	L7	524,411	357,831	468,935	393,448	100	324,104	31	3
964033	L3	483,976	357,831	508,223	393,448	100	323,913	32	4
923178	AC	362,670	483,259	429,647	462,396	100	322,995	33	22
921484	AC	362,670	399,640	468,935	496,870	100	321,353	34	23
951333	L1	443,540	274,212	468,935	531,344	100	319,672	35	4
962023	L7	403,105	441,450	508,223	358,974	100	318,625	36	4
945380	L5	483,976	316,021	508,223	393,448	100	316,945	37	2
950319	AC	322,235	399,640	547,511	427,922	100	316,218	38	24
968322	AC	362,670	441,450	429,647	462,396	100	316,027	39	25
978925	AC	443,540	399,640	390,359	462,396	100	315,989	40	26
946295	AC	483,976	357,831	351,071	496,870	100	314,958	41	27
972782	L1	483,976	274,212	468,935	462,396	100	314,920	42	5
947820	AC	362,670	399,640	429,647	496,870	100	314,805	43	28
979467	L3	322,235	566,879	429,647	358,974	100	312,956	44	5
909298	AC	322,235	483,259	547,511	324,501	100	312,918	45	29
977907	AC	483,976	399,640	351,071	427,922	100	310,435	46	30



ANEXO I - RESULTADO FINAL
(Edital nº 24/2024-Prograd/UFMS)

976518	AC	362,670	399,640	468,935	427,922	100	309,861	47	31
971945	L3	362,670	441,450	390,359	462,396	100	309,479	48	6
943685	AC	362,670	357,831	508,223	427,922	100	309,441	49	32
953566	AC	403,105	399,640	390,359	462,396	100	309,250	50	33
976955	AC	322,235	399,640	468,935	462,396	100	308,868	51	34
980536	AC	362,670	357,831	468,935	462,396	100	308,639	52	35
913583	L1	403,105	316,021	468,935	462,396	100	308,410	53	6
963423	L3	362,670	357,831	390,359	531,344	100	307,034	54	7
980926	AC	524,411	316,021	390,359	393,448	100	304,040	55	36
957502	L5	322,235	483,259	390,359	427,922	100	303,963	56	3
975107	L1	403,105	441,450	351,071	427,922	100	303,925	57	7
955984	AC	443,540	399,640	351,071	427,922	100	303,696	58	37
912046	L7	322,235	441,450	429,647	427,922	100	303,542	59	5
980495	AC	362,670	441,450	351,071	462,396	100	302,931	60	38
976114	L7	403,105	357,831	390,359	462,396	100	302,282	61	6
978048	AC	403,105	483,259	351,071	358,974	100	299,402	62	39
910157	L1	281,800	399,640	547,511	358,974	100	297,988	63	8
952250	L1	322,235	483,259	351,071	427,922	100	297,415	64	9
979423	AC	403,105	399,640	429,647	324,501	100	292,816	65	40
970214	L3	362,670	399,640	429,647	358,974	100	291,822	66	8
918162	L7	403,105	399,640	351,071	393,448	100	291,211	67	7
917030	L1	403,105	357,831	390,359	393,448	100	290,791	68	10
913988	AC	403,105	316,021	429,647	393,448	100	290,370	69	41
939659	AC	362,670	316,021	468,935	393,448	100	290,179	70	42
971330	AC	322,235	357,831	390,359	462,396	100	288,804	71	43
913296	L1	281,800	357,831	390,359	496,870	100	287,810	72	11
909937	L5	322,235	441,450	390,359	358,974	100	285,503	73	4
909166	AC	281,800	441,450	429,647	358,974	100	285,312	74	44
973367	AC	322,235	399,640	429,647	358,974	100	285,083	75	45
964887	AC	362,670	357,831	429,647	358,974	100	284,854	76	46
929587	L13	322,235	399,640	390,359	393,448	100	284,280	77	1
980891	AC	281,800	399,640	429,647	393,448	100	284,089	78	47
945019	L1	322,235	316,021	429,647	427,922	100	282,638	79	12
975284	L3	362,670	357,831	390,359	358,974	100	278,306	80	9
976857	AC	362,670	357,831	390,359	358,974	100	278,306	81	48
936177	AC	403,105	316,021	390,359	358,974	100	278,077	82	49
980517	AC	362,670	357,831	351,071	393,448	100	277,503	83	50
969487	AC	281,800	399,640	351,071	427,922	100	276,739	84	51
958281	L5	281,800	357,831	429,647	358,974	100	271,375	85	5
980372	L5	281,800	357,831	351,071	393,448	100	264,025	86	6
956408	AC	322,235	316,021	351,071	358,974	100	258,050	87	52

Cidade: Corumbá

Unidade: Câmpus do Pantanal

Curso: 562 - Psicologia - Bacharelado - Integral (M, V)



ANEXO I - RESULTADO FINAL
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INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA *
958303	L1	524,411	483,259	547,511	462,396	700	557,262	1	1
952327	AC	483,976	441,450	586,799	565,817	650	545,642	2	1
927493	AC	564,846	525,069	468,935	393,448	650	539,624	3	2
951822	AC	605,281	525,069	547,511	565,817	500	538,392	4	3
980958	AC	403,105	566,879	547,511	462,396	600	535,253	5	4
960268	AC	686,151	483,259	429,647	531,344	550	530,523	6	5
970053	AC	605,281	483,259	429,647	531,344	500	504,684	7	6
913098	AC	524,411	483,259	547,511	393,448	525	497,413	8	7
942736	L5	483,976	525,069	547,511	358,974	500	491,514	9	1
913638	AC	483,976	525,069	468,935	496,870	400	471,417	10	8
953666	AC	645,716	441,450	390,359	358,974	500	468,278	11	9
961102	L3	524,411	483,259	547,511	531,344	350	467,112	12	1
977689	AC	322,235	441,450	429,647	462,396	550	456,740	13	10
959897	AC	524,411	692,307	468,935	565,817	100	449,111	14	11
954854	AC	605,281	650,498	429,647	531,344	100	438,181	15	12
914631	L5	564,846	441,450	429,647	358,974	400	433,767	16	2
927991	AC	483,976	734,117	429,647	427,922	100	429,968	17	13
957245	AC	483,976	399,640	390,359	427,922	450	428,791	18	14
964213	L7	605,281	566,879	468,935	565,817	100	424,827	19	1
940935	AC	564,846	525,069	547,511	531,344	100	413,406	20	15
934764	AC	483,976	650,498	508,223	393,448	100	412,378	21	16
971460	L9	524,411	566,879	508,223	462,396	100	404,113	22	1
946766	AC	362,670	441,450	429,647	427,922	350	400,448	23	17
909327	AC	645,716	483,259	508,223	462,396	100	397,550	24	18
978592	AC	564,846	566,879	508,223	358,974	100	395,114	25	19
955932	AC	605,281	483,259	508,223	427,922	100	386,849	26	20
976287	L7	605,281	525,069	468,935	358,974	100	383,333	27	2
955154	L5	564,846	525,069	390,359	462,396	100	381,106	28	3
950814	AC	483,976	566,879	429,647	393,448	100	377,261	29	21
977878	L7	564,846	441,450	586,799	393,448	100	375,428	30	3
939781	L1	362,670	566,879	429,647	496,870	100	374,706	31	2
979953	AC	483,976	483,259	468,935	496,870	100	373,757	32	22
964389	AC	403,105	525,069	468,935	462,396	100	369,225	33	23
960983	AC	524,411	525,069	429,647	358,974	100	366,167	34	24
932584	AC	443,540	525,069	508,223	358,974	100	365,839	35	25
966029	AC	443,540	483,259	508,223	427,922	100	363,743	36	26
974954	AC	524,411	441,450	468,935	462,396	100	362,663	37	27
975355	L3	483,976	525,069	351,071	427,922	100	359,015	38	2
929116	AC	443,540	483,259	508,223	393,448	100	358,818	39	28
918025	L5	483,976	483,259	429,647	427,922	100	358,295	40	4
981278	AC	443,540	483,259	468,935	427,922	100	358,131	41	29
934778	AC	564,846	399,640	468,935	462,396	100	356,494	42	30
967840	AC	443,540	525,069	429,647	358,974	100	354,614	43	31



ANEXO I - RESULTADO FINAL
(Edital nº 24/2024-Prograd/UFMS)

959978	AC	483,976	441,450	547,511	358,974	100	353,337	44	32
978531	L3	483,976	441,450	468,935	427,922	100	351,962	45	3
964951	L3	443,540	441,450	429,647	496,870	100	350,422	46	4
936877	AC	443,540	399,640	547,511	462,396	100	350,390	47	33
950509	AC	564,846	399,640	390,359	496,870	100	350,194	48	34
924162	L3	403,105	525,069	429,647	358,974	100	348,838	49	5
951708	L5	322,235	483,259	547,511	393,448	100	347,102	50	5
952241	AC	443,540	399,640	586,799	393,448	100	346,152	51	35
917257	AC	564,846	357,831	468,935	462,396	100	344,548	52	36
912577	AC	524,411	357,831	468,935	496,870	100	343,697	53	37
979412	AC	483,976	441,450	468,935	358,974	100	342,112	54	38
961645	L1	483,976	441,450	468,935	358,974	100	342,112	55	3
945679	L13	443,540	441,450	468,935	393,448	100	341,260	56	1
919625	AC	564,846	357,831	508,223	393,448	100	340,311	57	39
914003	L1	322,235	441,450	547,511	427,922	100	340,081	58	4
979445	AC	403,105	441,450	351,071	531,344	100	338,346	59	40
948170	L7	443,540	441,450	429,647	393,448	100	335,648	60	4
918510	L1	322,235	483,259	429,647	427,922	100	335,189	61	5
917023	L7	362,670	483,259	351,071	462,396	100	334,665	62	5
960911	AC	362,670	441,450	468,935	427,922	100	334,632	63	41
945714	AC	362,670	399,640	468,935	496,870	100	332,536	64	42
974053	AC	322,235	483,259	468,935	358,974	100	330,952	65	43
977756	AC	483,976	441,450	351,071	393,448	100	330,199	66	44
979859	AC	362,670	441,450	429,647	427,922	100	329,020	67	45
946502	AC	483,976	357,831	429,647	462,396	100	327,383	68	46
933718	L5	403,105	441,450	429,647	358,974	100	324,947	69	6
963755	L3	322,235	483,259	351,071	427,922	100	323,964	70	6
910161	AC	443,540	399,640	429,647	393,448	100	323,702	71	47
973041	AC	443,540	399,640	390,359	427,922	100	323,014	72	48
954873	L5	443,540	399,640	390,359	427,922	100	323,014	73	7
929947	L5	403,105	357,831	547,511	393,448	100	322,818	74	8
966150	AC	322,235	357,831	508,223	496,870	100	320,427	75	49
960539	AC	443,540	441,450	390,359	324,501	100	320,186	76	50
950987	L5	483,976	399,640	429,647	324,501	100	319,629	77	9
909820	L1	483,976	399,640	390,359	358,974	100	318,941	78	6
971448	AC	403,105	399,640	351,071	462,396	100	316,550	79	51
914152	AC	403,105	357,831	468,935	427,922	100	316,518	80	52
959026	L3	403,105	441,450	390,359	324,501	100	314,409	81	7
959055	AC	403,105	399,640	390,359	393,448	100	312,313	82	53
956132	L7	322,235	399,640	468,935	393,448	100	311,985	83	6
928213	L3	483,976	316,021	508,223	358,974	100	311,888	84	8
960197	L5	362,670	399,640	390,359	427,922	100	311,462	85	10
922649	L5	483,976	399,640	311,783	358,974	100	307,716	86	11
911890	AC	443,540	357,831	390,359	393,448	100	306,144	87	54
926598	L1	403,105	316,021	468,935	393,448	100	299,647	88	7



ANEXO I - RESULTADO FINAL
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954648	AC	362,670	357,831	390,359	427,922	100	299,516	89	55
914209	L1	362,670	399,640	390,359	324,501	100	296,687	90	8
957302	L1	322,235	399,640	390,359	358,974	100	295,835	91	9
937487	L1	322,235	399,640	390,359	358,974	100	295,835	92	10
976415	L5	403,105	357,831	390,359	358,974	100	295,443	93	12
940530	L5	362,670	399,640	351,071	324,501	100	291,075	94	13
921534	AC	362,670	357,831	390,359	358,974	100	289,666	95	56
976340	AC	403,105	274,212	508,223	358,974	100	288,389	96	57

Cidade: Três Lagoas									
Unidade: Câmpus de Três Lagoas									
Curso: 728 - Pedagogia - Licenciatura - Noturno									
INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA *
955414	L5	564,846	483,259	429,647	496,870	450	490,341	1	1
912652	AC	524,411	525,069	429,647	531,344	400	482,494	2	1
918171	AC	564,846	441,450	351,071	531,344	475	480,626	3	2
980562	AC	403,105	525,069	429,647	358,974	550	468,121	4	3
972025	AC	443,540	525,069	508,223	462,396	400	463,480	5	4
955944	AC	524,411	525,069	351,071	393,448	425	461,685	6	5
957485	AC	605,281	650,498	508,223	462,396	100	460,272	7	6
923532	AC	403,105	566,879	351,071	462,396	425	450,429	8	7
980858	L3	483,976	399,640	390,359	427,922	500	448,189	9	1
924841	AC	443,540	483,259	468,935	393,448	425	445,748	10	8
952464	AC	605,281	357,831	351,071	427,922	425	444,402	11	9
953168	L1	483,976	441,450	390,359	496,870	400	442,260	12	1
969960	AC	443,540	441,450	508,223	427,922	400	438,266	13	10
964680	AC	443,540	483,259	429,647	393,448	400	434,587	14	11
948887	AC	403,105	399,640	586,799	565,817	350	432,263	15	12
957703	AC	524,411	441,450	351,071	358,974	400	430,221	16	13
909622	L3	605,281	274,212	468,935	393,448	400	427,671	17	2
908361	L5	403,105	441,450	429,647	496,870	400	426,953	18	2
953665	L1	403,105	441,450	429,647	427,922	400	418,335	19	2
968136	AC	564,846	525,069	508,223	393,448	100	410,188	20	14
949932	AC	443,540	608,688	508,223	462,396	100	409,384	21	15
923548	AC	403,105	399,640	390,359	427,922	400	402,971	22	16
969543	L3	362,670	399,640	429,647	358,974	450	401,655	23	3
973491	AC	322,235	399,640	468,935	393,448	425	394,517	24	17
974010	L1	564,846	483,259	390,359	427,922	100	389,311	25	3
946817	AC	564,846	441,450	429,647	462,396	100	388,079	26	18
949169	L7	443,540	316,021	351,071	427,922	400	387,264	27	1
914878	L5	524,411	525,069	351,071	427,922	100	384,744	28	3
937399	AC	524,411	441,450	390,359	531,344	100	381,678	29	19
919691	AC	322,235	357,831	508,223	427,922	375	380,785	30	20
913846	AC	483,976	483,259	429,647	462,396	100	378,314	31	21



ANEXO I - RESULTADO FINAL
(Edital nº 24/2024-Prograd/UFMS)

967504	AC	524,411	483,259	390,359	393,448	100	374,893	32	22
975442	L3	524,411	441,450	390,359	462,396	100	373,060	33	4
973012	AC	322,235	399,640	351,071	462,396	350	369,652	34	23
979683	L1	403,105	525,069	429,647	427,922	100	364,240	35	4
920079	AC	403,105	525,069	429,647	427,922	100	364,240	36	24
952122	L3	281,800	399,640	351,071	462,396	350	359,543	37	5
978562	AC	524,411	399,640	390,359	358,974	100	349,679	38	25
908833	AC	362,670	441,450	586,799	393,448	100	348,561	39	26
909808	L5	322,235	483,259	429,647	496,870	100	342,188	40	4
908481	AC	403,105	399,640	468,935	462,396	100	342,103	41	27
955145	L1	322,235	483,259	468,935	427,922	100	338,481	42	5
979006	L5	403,105	399,640	429,647	427,922	100	332,882	43	5
963592	L3	362,670	441,450	429,647	393,448	100	328,917	44	6
970847	AC	322,235	441,450	429,647	462,396	100	327,427	45	28
921082	AC	362,670	441,450	429,647	358,974	100	324,608	46	29
964982	L1	483,976	316,021	351,071	427,922	100	322,373	47	6
961981	AC	403,105	357,831	390,359	462,396	100	321,828	48	30
979588	AC	322,235	399,640	429,647	496,870	100	321,283	49	31
955763	L7	403,105	441,450	351,071	324,501	100	320,585	50	2
961244	AC	362,670	357,831	390,359	393,448	100	303,101	51	32
970989	AC	322,235	399,640	390,359	358,974	100	299,135	52	33
957995	AC	322,235	399,640	390,359	324,501	100	294,826	53	34
966476	AC	281,800	357,831	468,935	358,974	100	288,396	54	35

Cidade: Três Lagoas									
Unidade: Câmpus de Três Lagoas									
Curso: 739 - Direito - Bacharelado - Integral (M,V)									
INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA*
961158	AC	726,586	650,498	547,511	600,291	600	633,585	1	1
921201	AC	524,411	734,117	586,799	600,291	675	628,271	2	2
976364	AC	726,586	650,498	547,511	565,817	575	620,368	3	3
918574	AC	443,540	734,117	704,663	634,765	625	619,945	4	4
963055	AC	564,846	650,498	508,223	634,765	675	617,605	5	5
955647	AC	726,586	608,688	547,511	531,344	500	586,750	6	6
977872	AC	645,716	566,879	508,223	496,870	675	586,350	7	7
911649	AC	605,281	483,259	468,935	600,291	675	577,400	8	8
966461	AC	605,281	525,069	547,511	496,870	675	572,439	9	9
959408	AC	645,716	608,688	429,647	393,448	675	563,928	10	10
939693	AC	726,586	483,259	586,799	531,344	500	563,242	11	11
931990	AC	645,716	566,879	468,935	462,396	625	563,213	12	12
961044	AC	483,976	566,879	586,799	634,765	550	562,004	13	13
938113	L1	483,976	525,069	468,935	634,765	650	561,839	14	1
981034	AC	564,846	650,498	547,511	462,396	575	561,443	15	14
968644	AC	524,411	608,688	586,799	427,922	650	556,538	16	15



ANEXO I - RESULTADO FINAL
(Edital nº 24/2024-Prograd/UFMS)

933525	AC	564,846	525,069	468,935	565,817	600	553,378	17	16
972882	AC	605,281	525,069	468,935	531,344	575	549,147	18	17
944378	AC	645,716	483,259	508,223	427,922	650	546,891	19	18
945728	AC	483,976	525,069	547,511	565,817	600	544,137	20	19
959603	AC	524,411	483,259	547,511	565,817	600	543,832	21	20
929416	L1	645,716	483,259	351,071	462,396	675	542,646	22	2
970962	AC	564,846	525,069	468,935	531,344	575	540,161	23	21
957359	AC	524,411	608,688	429,647	427,922	650	539,077	24	22
911418	AC	564,846	483,259	508,223	565,817	550	537,341	25	23
965548	AC	483,976	692,307	547,511	565,817	400	536,857	26	24
908528	AC	564,846	608,688	508,223	531,344	450	535,331	27	25
928145	AC	605,281	525,069	429,647	496,870	550	531,565	28	26
909115	AC	605,281	483,259	547,511	496,870	525	529,815	29	27
935723	AC	524,411	441,450	586,799	496,870	625	529,140	30	28
908319	AC	605,281	566,879	468,935	462,396	500	526,450	31	29
913670	L1	443,540	483,259	547,511	565,817	600	525,860	32	3
937718	AC	524,411	566,879	547,511	496,870	500	524,870	33	30
960203	L1	362,670	441,450	508,223	703,713	575	519,321	34	4
946853	AC	605,281	566,879	508,223	531,344	375	518,359	35	31
911374	AC	443,540	650,498	547,511	462,396	500	517,820	36	32
933581	AC	524,411	525,069	429,647	427,922	625	514,939	37	33
970284	AC	524,411	441,450	508,223	462,396	625	512,749	38	34
933209	AC	483,976	483,259	468,935	427,922	675	512,139	39	35
928138	L5	483,976	566,879	547,511	427,922	550	511,674	40	1
917328	AC	564,846	566,879	351,071	393,448	600	511,269	41	36
958321	AC	483,976	525,069	429,647	496,870	575	510,164	42	37
969490	AC	564,846	441,450	390,359	462,396	625	508,638	43	38
944666	AC	524,411	483,259	626,087	531,344	425	506,013	44	39
957731	AC	483,976	566,879	429,647	427,922	575	504,133	45	40
951273	AC	483,976	441,450	508,223	531,344	550	502,418	46	41
909880	L1	564,846	441,450	508,223	600,291	400	502,377	47	5
950982	AC	564,846	608,688	508,223	427,922	400	501,237	48	42
965006	AC	564,846	483,259	508,223	427,922	525	501,142	49	43
968214	AC	605,281	650,498	508,223	634,765	100	498,812	50	44
914207	L5	443,540	399,640	586,799	600,291	500	497,082	51	2
910790	AC	564,846	608,688	508,223	358,974	450	497,027	52	45
972780	AC	403,105	441,450	547,511	462,396	650	495,713	53	46
924067	AC	443,540	483,259	468,935	565,817	500	494,907	54	47
970934	AC	362,670	566,879	390,359	496,870	600	493,689	55	48
956746	AC	403,105	650,498	429,647	496,870	450	492,288	56	49
980905	AC	564,846	566,879	429,647	462,396	400	490,877	57	50
921949	AC	524,411	566,879	468,935	427,922	450	489,707	58	51
957176	AC	564,846	441,450	508,223	531,344	400	487,056	59	52
964515	AC	362,670	441,450	626,087	496,870	575	486,452	60	53
949227	AC	443,540	525,069	508,223	358,974	600	484,821	61	54



ANEXO I - RESULTADO FINAL
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978338	AC	443,540	441,450	547,511	393,448	625	483,821	62	55
952086	AC	443,540	650,498	508,223	427,922	400	483,571	63	56
928721	AC	403,105	608,688	586,799	462,396	400	481,686	64	57
909149	L5	605,281	525,069	311,783	427,922	450	480,925	65	3
954789	AC	443,540	566,879	508,223	427,922	450	476,101	66	58
948521	AC	564,846	608,688	547,511	565,817	100	469,579	67	59
968404	L5	564,846	399,640	468,935	462,396	450	469,189	68	4
977501	AC	524,411	483,259	429,647	427,922	450	466,759	69	60
963083	L5	564,846	399,640	429,647	462,396	450	464,823	70	5
914413	AC	483,976	483,259	468,935	427,922	450	462,139	71	61
910902	L3	524,411	399,640	468,935	427,922	475	458,098	72	1
962337	AC	524,411	525,069	508,223	634,765	100	452,968	73	62
920663	L5	443,540	566,879	429,647	358,974	450	452,048	74	6
952274	L1	443,540	441,450	508,223	462,396	425	450,333	75	6
910943	L7	443,540	525,069	508,223	427,922	375	450,143	76	1
910074	AC	605,281	483,259	508,223	565,817	100	446,326	77	63
912735	L5	564,846	316,021	390,359	427,922	500	445,326	78	7
951057	L1	443,540	357,831	429,647	462,396	525	445,242	79	7
970701	AC	443,540	357,831	547,511	427,922	500	445,122	80	64
908449	AC	483,976	441,450	547,511	393,448	400	442,807	81	65
932775	AC	524,411	566,879	508,223	531,344	100	439,277	82	66
981256	L5	524,411	483,259	429,647	324,501	425	438,221	83	8
967616	L1	443,540	483,259	468,935	427,922	375	436,486	84	8
961501	AC	564,846	483,259	468,935	565,817	100	432,975	85	67
962371	AC	362,670	399,640	508,223	531,344	400	432,837	86	68
908922	AC	524,411	608,688	429,647	496,870	100	432,176	87	69
913505	AC	362,670	483,259	468,935	462,396	400	431,732	88	70
960601	AC	483,976	608,688	390,359	531,344	100	426,486	89	71
909756	L7	362,670	399,640	351,071	427,922	550	425,726	90	2
978237	AC	564,846	566,879	508,223	427,922	100	425,280	91	72
979299	AC	443,540	650,498	508,223	462,396	100	424,566	92	73
979268	L7	605,281	441,450	508,223	496,870	100	421,714	93	3
951194	AC	443,540	399,640	390,359	324,501	525	419,525	94	74
966489	AC	605,281	566,879	508,223	358,974	100	418,943	95	75
949538	AC	362,670	399,640	468,935	393,448	475	414,495	96	76
920353	AC	483,976	650,498	390,359	427,922	100	412,795	97	77
964039	AC	403,105	441,450	351,071	462,396	375	412,775	98	78
925667	AC	443,540	483,259	586,799	531,344	100	411,454	99	79
936239	AC	524,411	525,069	508,223	427,922	100	407,003	100	80
937245	AC	524,411	441,450	586,799	462,396	100	404,813	101	81
916244	AC	524,411	483,259	429,647	496,870	100	404,303	102	82
940431	AC	524,411	525,069	547,511	393,448	100	403,707	103	83
911251	L5	564,846	441,450	468,935	427,922	100	393,041	104	9
949483	AC	564,846	525,069	351,071	393,448	100	390,866	105	84
972495	AC	524,411	441,450	390,359	496,870	100	390,647	106	85



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926909	AC	362,670	357,831	429,647	358,974	450	387,622	107	86
950317	L5	524,411	525,069	390,359	393,448	100	386,246	108	10
969705	L15	564,846	441,450	468,935	393,448	100	385,380	109	1
978167	AC	524,411	441,450	468,935	427,922	100	384,056	110	87
922998	L3	362,670	525,069	468,935	496,870	100	382,017	111	2
957488	AC	403,105	316,021	390,359	427,922	375	381,606	112	88
959977	L7	524,411	441,450	508,223	393,448	100	380,760	113	4
949094	AC	403,105	525,069	508,223	427,922	100	380,046	114	89
950267	L1	443,540	483,259	429,647	427,922	100	371,010	115	9
909586	L5	403,105	483,259	390,359	462,396	100	365,320	116	11
954654	L5	322,235	399,640	429,647	324,501	375	363,600	117	12
955746	L1	403,105	399,640	508,223	427,922	100	352,173	118	10
962565	L3	443,540	399,640	390,359	427,922	100	348,063	119	3
961685	AC	483,976	316,021	390,359	462,396	100	346,127	120	90
920386	AC	443,540	483,259	390,359	324,501	100	343,662	121	91
974192	AC	322,235	483,259	351,071	462,396	100	342,983	122	92
969516	AC	362,670	441,450	468,935	393,448	100	340,452	123	93
910895	L1	403,105	399,640	429,647	393,448	100	335,781	124	11
962886	L3	362,670	399,640	351,071	427,922	100	325,726	125	4
908470	L5	362,670	357,831	429,647	427,922	100	325,166	126	13
946834	AC	443,540	399,640	390,359	324,501	100	325,080	127	94
961753	L1	322,235	483,259	351,071	358,974	100	320,001	128	12
915965	L5	322,235	357,831	390,359	462,396	100	319,476	129	14
913271	AC	443,540	274,212	390,359	358,974	100	304,868	130	95

Cidade: Três Lagoas									
Unidade: Câmpus de Três Lagoas									
Curso: 743 - Sistemas De Informação - Bacharelado - Noturno									
INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA*
958918	AC	645,716	608,688	665,375	703,713	500	621,615	1	1
945297	AC	605,281	525,069	586,799	600,291	550	577,877	2	2
968465	AC	564,846	566,879	547,511	634,765	550	576,702	3	3
960767	AC	524,411	566,879	665,375	634,765	475	562,576	4	4
960501	AC	726,586	441,450	508,223	496,870	550	562,073	5	5
958005	AC	443,540	525,069	586,799	634,765	600	558,560	6	6
955972	L7	645,716	525,069	429,647	565,817	525	553,473	7	1
915913	L3	524,411	525,069	508,223	703,713	425	542,443	8	1
933562	AC	524,411	525,069	626,087	565,817	500	541,452	9	7
948052	AC	564,846	525,069	508,223	600,291	475	539,196	10	8
969724	L7	564,846	566,879	586,799	531,344	450	530,757	11	2
924632	AC	483,976	566,879	508,223	600,291	500	530,455	12	9
914988	L5	524,411	608,688	351,071	462,396	625	522,922	13	1
951459	AC	483,976	399,640	468,935	462,396	700	520,165	14	10
963232	L5	564,846	525,069	468,935	462,396	550	518,561	15	2



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971592	AC	605,281	608,688	429,647	496,870	450	517,830	16	11
912051	L5	483,976	441,450	390,359	565,817	600	516,424	17	3
965404	AC	403,105	608,688	468,935	565,817	550	514,433	18	12
959587	AC	483,976	525,069	390,359	565,817	550	514,377	19	13
963759	L5	645,716	483,259	468,935	393,448	525	510,065	20	4
930436	L5	443,540	399,640	508,223	600,291	525	505,691	21	5
923376	AC	403,105	483,259	508,223	462,396	650	502,811	22	14
974939	AC	403,105	525,069	586,799	462,396	575	499,109	23	15
968684	L5	443,540	483,259	586,799	565,817	450	498,597	24	6
945315	AC	403,105	525,069	547,511	600,291	450	497,422	25	16
952252	AC	443,540	441,450	547,511	634,765	400	493,196	26	17
945295	AC	443,540	441,450	429,647	462,396	625	491,621	27	18
908393	L1	403,105	525,069	468,935	393,448	650	485,889	28	1
966339	AC	483,976	483,259	468,935	531,344	450	485,354	29	19
962429	L5	443,540	357,831	508,223	496,870	550	480,859	30	7
971563	L1	362,670	608,688	547,511	531,344	450	480,528	31	2
968922	AC	403,105	441,450	390,359	600,291	500	479,825	32	20
969368	AC	483,976	399,640	468,935	531,344	450	474,902	33	21
914296	AC	403,105	525,069	508,223	565,817	400	471,392	34	22
977248	L5	564,846	566,879	508,223	427,922	350	470,080	35	8
950946	AC	403,105	399,640	468,935	531,344	500	467,184	36	23
937431	AC	443,540	483,259	429,647	462,396	500	465,597	37	24
949024	AC	605,281	566,879	586,799	565,817	100	461,984	38	25
967807	AC	443,540	357,831	468,935	462,396	525	461,080	39	26
944055	AC	483,976	441,450	468,935	427,922	475	460,523	40	27
973955	AC	524,411	483,259	429,647	427,922	425	458,447	41	28
951725	L7	483,976	399,640	351,071	393,448	575	456,945	42	3
951088	AC	605,281	608,688	547,511	531,344	100	453,681	43	29
974683	AC	564,846	650,498	547,511	531,344	100	448,799	44	30
915155	L7	362,670	316,021	468,935	531,344	500	446,623	45	4
954334	L5	483,976	441,450	429,647	462,396	400	445,480	46	9
932771	L5	483,976	525,069	586,799	634,765	100	443,669	47	10
975391	AC	483,976	357,831	429,647	496,870	400	443,646	48	31
953175	AC	443,540	399,640	508,223	358,974	500	439,111	49	32
977565	AC	443,540	357,831	468,935	496,870	400	438,448	50	33
959611	AC	483,976	316,021	429,647	393,448	500	437,565	51	34
919648	AC	524,411	399,640	429,647	703,713	100	435,692	52	35
975791	AC	564,846	566,879	429,647	565,817	100	432,232	53	36
959870	L5	403,105	399,640	429,647	427,922	475	430,168	54	11
952667	L1	362,670	441,450	429,647	393,448	500	422,917	55	3
973884	AC	524,411	525,069	468,935	565,817	100	421,808	56	37
913236	L5	524,411	566,879	468,935	531,344	100	418,416	57	12
909557	L5	564,846	399,640	547,511	531,344	100	417,441	58	13
937288	L5	605,281	566,879	429,647	462,396	100	416,485	59	14
972953	AC	403,105	441,450	508,223	427,922	350	413,966	60	38



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969802	L7	443,540	316,021	351,071	427,922	450	413,752	61	5
910968	AC	564,846	525,069	390,359	531,344	100	413,476	62	39
966155	AC	483,976	441,450	547,511	565,817	100	411,068	63	40
957523	AC	564,846	608,688	351,071	496,870	100	410,399	64	41
950367	AC	483,976	483,259	468,935	565,817	100	406,473	65	42
946750	AC	564,846	525,069	468,935	462,396	100	406,061	66	43
959269	AC	564,846	441,450	468,935	496,870	100	404,227	67	44
955049	L7	403,105	525,069	429,647	634,765	100	403,807	68	6
912955	AC	524,411	525,069	390,359	531,344	100	403,367	69	45
955885	AC	483,976	525,069	468,935	531,344	100	403,081	70	46
910624	AC	564,846	441,450	508,223	462,396	100	400,520	71	47
923025	L1	362,670	483,259	508,223	634,765	100	398,294	72	4
910941	L1	403,105	525,069	508,223	565,817	100	396,392	73	5
977989	L5	483,976	566,879	508,223	462,396	100	395,981	74	15
938801	AC	605,281	399,640	429,647	462,396	100	395,580	75	48
932788	AC	403,105	441,450	351,071	427,922	350	394,322	76	49
956190	AC	564,846	399,640	429,647	496,870	100	394,090	77	50
914982	L7	564,846	566,879	468,935	393,448	100	394,050	78	7
978072	AC	443,540	608,688	508,223	462,396	100	391,098	79	51
924015	L7	483,976	441,450	508,223	496,870	100	388,921	80	8
910428	L5	645,716	399,640	429,647	393,448	100	388,452	81	16
920149	L1	605,281	399,640	508,223	393,448	100	388,165	82	6
913821	AC	443,540	483,259	468,935	531,344	100	387,745	83	52
910106	AC	524,411	441,450	390,359	496,870	100	384,296	84	53
911163	L7	645,716	357,831	429,647	393,448	100	383,226	85	9
948360	AC	483,976	483,259	468,935	462,396	100	380,617	86	54
978314	AC	483,976	441,450	508,223	462,396	100	380,302	87	55
971941	AC	322,235	357,831	351,071	393,448	450	380,034	88	56
964229	L5	524,411	483,259	429,647	427,922	100	377,197	89	17
979007	AC	443,540	525,069	468,935	462,396	100	375,735	90	57
958032	AC	403,105	483,259	508,223	496,870	100	373,929	91	58
914877	AC	483,976	399,640	429,647	496,870	100	373,872	92	59
913498	L5	483,976	566,879	468,935	393,448	100	373,833	93	18
908654	L5	524,411	483,259	390,359	427,922	100	372,286	94	19
976443	AC	403,105	566,879	468,935	462,396	100	370,852	95	60
979117	L5	403,105	483,259	547,511	462,396	100	370,222	96	20
912535	AC	443,540	399,640	468,935	496,870	100	368,674	97	61
913783	L3	483,976	483,259	508,223	393,448	100	368,291	98	2
973718	L5	403,105	441,450	429,647	531,344	100	367,499	99	21
965025	AC	483,976	441,450	390,359	462,396	100	365,569	100	62
918918	L1	483,976	399,640	429,647	462,396	100	365,254	101	7
949477	AC	443,540	399,640	508,223	462,396	100	364,967	102	63
909864	L5	362,670	441,450	547,511	496,870	100	363,505	103	22
944419	AC	524,411	399,640	390,359	427,922	100	361,833	104	64
915120	AC	524,411	399,640	390,359	427,922	100	361,833	105	65



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971715	AC	483,976	399,640	468,935	427,922	100	361,546	106	66
948568	AC	483,976	483,259	429,647	393,448	100	358,469	107	67
910570	AC	443,540	441,450	468,935	427,922	100	356,664	108	68
933050	AC	443,540	483,259	351,071	462,396	100	355,775	109	69
912765	L3	403,105	441,450	468,935	462,396	100	355,173	110	3
973261	AC	443,540	399,640	429,647	462,396	100	355,145	111	70
956509	L3	443,540	357,831	468,935	462,396	100	354,830	112	4
924870	L7	443,540	483,259	468,935	393,448	100	353,271	113	10
979790	AC	524,411	441,450	390,359	358,974	100	349,822	114	71
958502	AC	443,540	441,450	468,935	393,448	100	348,045	115	72
977591	L1	483,976	399,640	390,359	393,448	100	343,106	116	8
925877	AC	403,105	441,450	508,223	393,448	100	342,847	117	73
965957	L3	443,540	399,640	390,359	393,448	100	332,997	118	5
959620	L7	443,540	316,021	390,359	427,922	100	331,163	119	11
980616	AC	362,670	357,831	508,223	427,922	100	330,905	120	74
910494	AC	443,540	483,259	351,071	358,974	100	329,920	121	75
949871	AC	443,540	274,212	351,071	462,396	100	329,644	122	76
908954	AC	403,105	441,450	390,359	393,448	100	328,114	123	77
919128	L5	322,235	441,450	468,935	427,922	100	326,337	124	23
961546	L7	322,235	399,640	429,647	462,396	100	324,819	125	12
965853	AC	362,670	399,640	351,071	427,922	100	316,487	126	78
939015	AC	322,235	357,831	390,359	462,396	100	314,682	127	79
951453	L5	362,670	357,831	508,223	358,974	100	313,668	128	24
957584	L13	322,235	399,640	311,783	462,396	100	310,086	129	1

Cidade: Três Lagoas									
Unidade: Câmpus de Três Lagoas									
Curso: 744 - Medicina - Bacharelado - Integral (M,V,N)									
INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA*
972043	AC	686,151	734,117	783,240	703,713	850	759,397	1	1
908531	AC	645,716	734,117	743,952	703,713	900	749,524	2	2
914744	AC	686,151	775,926	743,952	600,291	850	745,630	3	3
919774	AC	686,151	775,926	822,528	634,765	700	742,650	4	4
941847	AC	686,151	775,926	743,952	669,239	800	742,525	5	5
977440	AC	726,586	734,117	783,240	703,713	725	742,484	6	6
963966	AC	686,151	692,307	783,240	703,713	800	741,035	7	7
970467	AC	686,151	734,117	783,240	738,187	700	732,844	8	8
963954	AC	686,151	692,307	743,952	669,239	825	730,801	9	9
926631	AC	726,586	650,498	704,663	738,187	850	730,634	10	10
945350	AC	767,021	817,736	743,952	738,187	575	728,956	11	11
960114	AC	686,151	650,498	743,952	703,713	825	725,887	12	12
925255	AC	767,021	734,117	743,952	565,817	700	719,995	13	13
949524	L1	686,151	734,117	704,663	531,344	850	718,587	14	1
911398	AC	807,456	734,117	783,240	634,765	550	716,763	15	14



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979483	AC	605,281	608,688	743,952	703,713	900	716,351	16	15
950397	AC	686,151	608,688	783,240	669,239	775	715,864	17	16
936110	AC	726,586	650,498	783,240	738,187	650	714,208	18	17
946762	AC	524,411	608,688	822,528	703,713	850	713,750	19	18
924235	AC	686,151	692,307	743,952	669,239	725	710,801	20	19
912747	AC	686,151	608,688	704,663	703,713	850	710,738	21	20
925666	AC	686,151	692,307	783,240	600,291	700	710,693	22	21
948947	AC	605,281	650,498	783,240	738,187	750	709,947	23	22
932281	AC	726,586	608,688	783,240	669,239	700	708,951	24	23
963804	AC	726,586	608,688	704,663	600,291	850	708,483	25	24
930268	AC	767,021	608,688	743,952	600,291	750	708,357	26	25
947962	AC	605,281	775,926	743,952	669,239	700	706,351	27	26
964585	AC	645,716	650,498	743,952	634,765	800	705,905	28	27
965737	AC	605,281	734,117	743,952	738,187	700	704,884	29	28
921199	AC	605,281	608,688	783,240	669,239	800	704,690	30	29
909775	L5	686,151	650,498	665,375	669,239	850	703,866	31	1
977256	AC	645,716	650,498	743,952	703,713	750	702,800	32	30
978607	AC	645,716	692,307	783,240	600,291	700	702,606	33	31
919693	AC	726,586	734,117	665,375	703,713	700	702,124	34	32
918530	AC	726,586	692,307	704,663	669,239	700	702,101	35	33
921512	AC	645,716	692,307	743,952	703,713	700	701,162	36	34
932082	AC	645,716	734,117	704,663	634,765	750	700,842	37	35
908387	AC	686,151	692,307	704,663	634,765	750	700,567	38	36
924515	AC	726,586	734,117	704,663	565,817	700	700,121	39	37
938166	AC	686,151	650,498	704,663	703,713	750	699,100	40	38
908392	AC	726,586	692,307	704,663	738,187	650	698,996	41	39
919654	AC	686,151	650,498	704,663	600,291	800	698,758	42	40
954612	AC	686,151	817,736	626,087	600,291	750	698,633	43	41
909141	L5	767,021	566,879	704,663	600,291	800	698,208	44	2
972283	AC	605,281	692,307	704,663	772,661	750	698,183	45	42
959663	L5	645,716	692,307	626,087	669,239	875	697,355	46	3
951640	AC	686,151	734,117	743,952	634,765	625	695,716	47	43
931905	AC	726,586	734,117	743,952	703,713	550	695,698	48	44
980912	AC	726,586	608,688	704,663	669,239	750	695,378	49	45
916131	L5	686,151	734,117	704,663	738,187	625	694,271	50	4
946051	AC	645,716	692,307	665,375	669,239	800	694,141	51	46
946071	L5	524,411	692,307	743,952	669,239	800	693,453	52	5
965490	AC	767,021	692,307	665,375	565,817	725	693,060	53	47
952882	AC	686,151	692,307	743,952	634,765	650	692,354	54	48
931304	AC	524,411	608,688	783,240	703,713	800	691,963	55	49
968363	AC	564,846	650,498	783,240	738,187	700	691,860	56	50
971119	AC	605,281	608,688	743,952	703,713	775	691,351	57	51
945337	AC	645,716	692,307	743,952	703,713	650	691,162	58	52
923116	AC	686,151	650,498	783,240	738,187	575	691,121	59	53
949714	AC	645,716	566,879	783,240	634,765	750	690,968	60	54



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944754	L5	524,411	734,117	704,663	772,661	750	690,371	61	6
964000	AC	605,281	650,498	704,663	669,239	800	689,479	62	55
915137	AC	686,151	692,307	783,240	634,765	575	689,140	63	56
910322	AC	686,151	650,498	626,087	738,187	800	688,975	64	57
979385	AC	605,281	692,307	743,952	703,713	675	688,075	65	58
977536	AC	686,151	608,688	783,240	634,765	650	687,416	66	59
967849	AC	686,151	692,307	743,952	634,765	625	687,354	67	60
919250	AC	645,716	734,117	704,663	738,187	625	686,184	68	61
925120	AC	726,586	692,307	822,528	703,713	425	685,908	69	62
979435	AC	686,151	692,307	743,952	669,239	600	685,801	70	63
944524	AC	686,151	734,117	665,375	669,239	675	685,590	71	64
958117	AC	564,846	817,736	783,240	634,765	550	684,965	72	65
944904	AC	605,281	608,688	783,240	669,239	700	684,690	73	66
967232	AC	645,716	650,498	743,952	669,239	675	684,352	74	67
950484	AC	645,716	608,688	665,375	634,765	850	683,970	75	68
956755	AC	564,846	566,879	783,240	669,239	775	683,241	76	69
919124	AC	605,281	566,879	704,663	669,239	850	682,755	77	70
948075	AC	645,716	650,498	783,240	634,765	625	682,691	78	71
976584	AC	645,716	566,879	704,663	634,765	825	682,394	79	72
948248	AC	564,846	650,498	783,240	738,187	650	681,860	80	73
977549	AC	564,846	650,498	743,952	703,713	725	681,626	81	74
947058	AC	726,586	608,688	704,663	531,344	750	681,588	82	75
953517	AC	605,281	650,498	743,952	669,239	700	681,265	83	76
925171	AC	645,716	692,307	665,375	634,765	750	680,694	84	77
965844	AC	686,151	650,498	704,663	669,239	675	680,653	85	78
979188	AC	686,151	566,879	665,375	703,713	800	680,590	86	79
950633	AC	767,021	608,688	704,663	738,187	600	680,359	87	80
950439	AC	645,716	734,117	743,952	703,713	550	679,524	88	81
968021	AC	686,151	608,688	743,952	772,661	600	679,420	89	82
951831	AC	686,151	650,498	665,375	565,817	775	678,524	90	83
965226	AC	605,281	734,117	665,375	600,291	750	677,521	91	84
910747	L5	605,281	692,307	704,663	565,817	750	677,498	92	7
939038	L5	645,716	734,117	704,663	600,291	650	677,395	93	8
927574	AC	726,586	608,688	665,375	703,713	700	677,039	94	85
910174	AC	605,281	692,307	665,375	669,239	750	676,054	95	86
949286	AC	645,716	692,307	665,375	634,765	725	675,694	96	87
970812	AC	686,151	650,498	704,663	669,239	650	675,653	97	88
975917	AC	564,846	692,307	822,528	669,239	550	675,113	98	89
980859	AC	564,846	734,117	704,663	634,765	700	674,668	99	90
947417	L5	605,281	608,688	743,952	634,765	725	674,456	100	9
974125	AC	645,716	734,117	665,375	738,187	625	674,398	101	91
946189	AC	483,976	775,926	783,240	669,239	600	673,876	102	92
925058	AC	686,151	608,688	626,087	669,239	800	673,718	103	93
973009	L5	686,151	566,879	665,375	634,765	800	673,695	104	10
947881	AC	726,586	692,307	704,663	634,765	575	673,654	105	94



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922893	L5	605,281	692,307	665,375	634,765	750	672,607	106	11
918561	L1	605,281	650,498	626,087	634,765	850	672,458	107	2
979647	AC	645,716	566,879	704,663	634,765	775	672,394	108	95
941695	AC	686,151	775,926	626,087	669,239	625	672,165	109	96
957780	AC	605,281	608,688	743,952	703,713	675	671,351	110	97
926228	L7	605,281	525,069	783,240	600,291	750	671,071	111	1
962820	AC	564,846	692,307	704,663	772,661	650	670,096	112	98
954359	AC	564,846	734,117	743,952	669,239	600	669,902	113	99
929735	AC	767,021	608,688	626,087	669,239	700	669,892	114	100
921457	AC	524,411	566,879	704,663	600,291	900	669,686	115	101
945301	AC	645,716	692,307	704,663	703,713	600	669,375	116	102
966869	L5	605,281	650,498	626,087	600,291	850	669,011	117	12
960973	AC	726,586	608,688	704,663	703,713	600	668,825	118	103
961460	AC	605,281	650,498	704,663	703,713	675	667,926	119	104
974539	AC	564,846	734,117	665,375	634,765	725	667,882	120	105
969071	AC	524,411	692,307	822,528	669,239	550	667,026	121	106
937612	AC	605,281	650,498	783,240	703,713	550	666,499	122	107
980202	AC	564,846	734,117	665,375	669,239	700	666,329	123	108
979819	AC	645,716	566,879	704,663	669,239	725	665,842	124	109
948367	AC	645,716	608,688	704,663	634,765	700	665,756	125	110
951995	AC	645,716	734,117	665,375	600,291	650	665,608	126	111
980288	AC	524,411	775,926	665,375	703,713	675	665,051	127	112
912614	AC	605,281	692,307	743,952	669,239	575	664,627	128	113
960707	AC	645,716	650,498	783,240	600,291	550	664,244	129	114
970014	AC	645,716	650,498	704,663	634,765	650	664,118	130	115
939998	AC	645,716	817,736	704,663	600,291	500	664,118	131	116
956953	AC	645,716	692,307	626,087	634,765	725	663,907	132	117
966716	AC	645,716	692,307	586,799	600,291	800	663,673	133	118
947180	AC	524,411	734,117	665,375	669,239	725	663,242	134	119
975923	AC	605,281	650,498	704,663	703,713	650	662,926	135	120
972751	AC	645,716	650,498	665,375	738,187	650	662,674	136	121
958682	AC	645,716	650,498	704,663	669,239	625	662,566	137	122
924462	AC	564,846	734,117	665,375	531,344	750	662,540	138	123
977921	AC	524,411	775,926	626,087	738,187	700	661,712	139	124
978654	AC	564,846	566,879	743,952	669,239	725	661,455	140	125
976302	AC	605,281	650,498	665,375	703,713	700	661,140	141	126
922844	AC	564,846	692,307	704,663	531,344	725	660,964	142	127
970088	AC	645,716	734,117	665,375	703,713	575	660,950	143	128
969502	AC	605,281	692,307	704,663	600,291	650	660,946	144	129
914073	L5	564,846	650,498	626,087	600,291	850	660,924	145	13
978983	AC	686,151	650,498	743,952	703,713	500	660,887	146	130
978890	AC	605,281	734,117	704,663	565,817	625	660,860	147	131
945605	AC	605,281	692,307	626,087	634,765	750	660,820	148	132
957771	AC	605,281	650,498	586,799	531,344	900	660,330	149	133
932243	AC	605,281	608,688	783,240	772,661	525	660,032	150	134



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923553	AC	605,281	692,307	822,528	634,765	450	659,753	151	135
960270	AC	645,716	650,498	665,375	703,713	650	659,227	152	136
977766	AC	645,716	692,307	626,087	634,765	700	658,907	153	137
908835	AC	726,586	734,117	665,375	669,239	500	658,677	154	138
980335	AC	564,846	692,307	743,952	634,765	600	658,093	155	139
978788	AC	645,716	566,879	783,240	703,713	550	657,862	156	140
976194	AC	605,281	734,117	626,087	669,239	675	657,630	157	141
966612	AC	564,846	566,879	783,240	703,713	625	656,688	158	142
968364	AC	564,846	650,498	743,952	703,713	600	656,626	159	143
910388	AC	767,021	692,307	626,087	669,239	550	656,616	160	144
946176	AC	564,846	566,879	743,952	669,239	700	656,455	161	145
966263	L5	645,716	650,498	743,952	634,765	550	655,905	162	14
911520	AC	645,716	566,879	704,663	669,239	675	655,842	163	146
976361	AC	645,716	566,879	704,663	669,239	675	655,842	164	147
933064	AC	645,716	566,879	704,663	669,239	675	655,842	165	148
928285	AC	564,846	566,879	783,240	738,187	600	655,136	166	149
978601	AC	524,411	692,307	704,663	703,713	650	655,114	167	150
953844	L5	564,846	775,926	704,663	703,713	525	654,925	168	15
979848	AC	767,021	483,259	665,375	600,291	725	654,698	169	151
946931	AC	564,846	775,926	665,375	669,239	600	654,691	170	152
970050	AC	564,846	692,307	665,375	634,765	700	654,520	171	153
948336	AC	483,976	650,498	743,952	738,187	650	653,899	172	154
943430	L1	686,151	608,688	626,087	669,239	700	653,718	173	3
913778	L5	686,151	608,688	665,375	600,291	675	653,609	174	16
935868	AC	524,411	566,879	704,663	634,765	800	653,133	175	155
980267	AC	645,716	650,498	704,663	669,239	575	652,566	176	156
957815	AC	645,716	650,498	665,375	634,765	650	652,332	177	157
954970	AC	524,411	734,117	743,952	669,239	550	651,815	178	158
952214	AC	564,846	650,498	743,952	600,291	625	651,284	179	159
914263	L5	564,846	608,688	704,663	600,291	725	651,135	180	17
929845	AC	605,281	692,307	704,663	600,291	600	650,946	181	160
908728	AC	645,716	608,688	704,663	634,765	625	650,756	182	161
925630	L5	686,151	608,688	743,952	634,765	525	650,630	183	18
908228	L1	605,281	525,069	704,663	531,344	800	650,603	184	4
954244	AC	564,846	608,688	783,240	703,713	550	650,050	185	162
964156	AC	564,846	650,498	743,952	634,765	600	649,731	186	163
954138	AC	483,976	608,688	704,663	496,870	850	649,619	187	164
970175	AC	605,281	566,879	743,952	669,239	625	649,542	188	165
918276	AC	645,716	608,688	704,663	565,817	650	648,861	189	166
941235	L5	645,716	650,498	586,799	634,765	750	648,759	190	19
951589	AC	524,411	566,879	822,528	634,765	600	648,493	191	167
912953	AC	564,846	608,688	783,240	634,765	575	648,155	192	168
910368	L5	564,846	734,117	704,663	669,239	550	648,115	193	20
957697	AC	767,021	566,879	665,375	565,817	625	647,974	194	169
979114	AC	564,846	650,498	704,663	634,765	650	647,944	195	170



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945657	AC	564,846	650,498	743,952	565,817	625	647,836	196	171
957716	AC	605,281	692,307	665,375	634,765	625	647,607	197	172
927791	L5	564,846	650,498	626,087	565,817	800	647,477	198	21
968617	AC	645,716	608,688	665,375	669,239	650	647,417	199	173
979000	AC	767,021	608,688	665,375	565,817	575	646,336	200	174
972109	AC	645,716	692,307	704,663	669,239	500	645,927	201	175
964622	AC	645,716	650,498	743,952	634,765	500	645,905	202	176
979379	AC	645,716	650,498	626,087	738,187	625	645,888	203	177
975829	AC	564,846	692,307	626,087	565,817	750	645,838	204	178
938828	AC	645,716	692,307	665,375	634,765	575	645,694	205	179
967976	AC	645,716	734,117	626,087	565,817	625	645,374	206	180
950348	AC	483,976	692,307	743,952	669,239	600	645,366	207	181
950550	AC	524,411	650,498	743,952	669,239	600	645,091	208	182
950634	L5	564,846	566,879	783,240	634,765	600	644,794	209	22
910115	AC	564,846	734,117	665,375	703,713	575	644,776	210	183
969133	AC	605,281	692,307	704,663	738,187	500	644,735	211	184
913281	AC	564,846	650,498	704,663	600,291	650	644,497	212	185
953953	AC	605,281	608,688	626,087	738,187	700	644,439	213	186
957595	AC	645,716	734,117	626,087	703,713	550	644,164	214	187
968286	AC	686,151	650,498	665,375	669,239	550	643,866	215	188
932241	AC	645,716	692,307	586,799	600,291	700	643,673	216	189
917908	AC	686,151	650,498	626,087	634,765	625	643,632	217	190
967634	AC	726,586	566,879	626,087	669,239	650	643,443	218	191
930000	AC	483,976	566,879	743,952	600,291	750	643,386	219	192
965629	AC	605,281	525,069	743,952	738,187	600	643,074	220	193
911995	AC	564,846	608,688	704,663	669,239	650	643,030	221	194
977799	AC	605,281	525,069	783,240	669,239	575	642,966	222	195
925987	AC	605,281	650,498	743,952	634,765	525	642,818	223	196
962171	L5	564,846	525,069	626,087	669,239	850	642,733	224	23
961922	L5	564,846	692,307	626,087	634,765	700	642,733	225	24
961069	L5	605,281	650,498	704,663	600,291	600	642,584	226	25
911625	AC	605,281	525,069	704,663	600,291	725	642,498	227	197
940913	AC	645,716	525,069	704,663	669,239	650	642,480	228	198
961111	L5	645,716	692,307	704,663	531,344	550	642,138	229	26
971813	AC	645,716	650,498	665,375	531,344	650	641,990	230	199
951451	AC	524,411	566,879	743,952	703,713	650	641,815	231	200
919664	AC	564,846	650,498	822,528	669,239	425	641,751	232	201
909462	L5	524,411	650,498	743,952	634,765	600	641,644	233	27
915005	L5	524,411	692,307	626,087	600,291	750	641,199	234	28
957557	L5	564,846	608,688	704,663	600,291	675	641,135	235	29
912804	AC	605,281	566,879	743,952	634,765	600	641,094	236	202
963506	L1	767,021	525,069	586,799	565,817	750	641,039	237	5
951880	AC	645,716	650,498	665,375	669,239	575	640,779	238	203
977580	AC	645,716	608,688	704,663	634,765	575	640,756	239	204
934174	AC	686,151	608,688	665,375	669,239	575	640,504	240	205



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974944	L5	564,846	608,688	704,663	634,765	650	639,582	241	30
931686	AC	564,846	775,926	704,663	600,291	500	639,582	242	206
952270	AC	645,716	608,688	547,511	634,765	800	638,611	243	207
934558	AC	564,846	608,688	704,663	772,661	575	638,372	244	208
972603	AC	564,846	650,498	743,952	669,239	525	638,178	245	209
960249	AC	605,281	566,879	665,375	738,187	650	637,863	246	210
959307	AC	605,281	650,498	743,952	634,765	500	637,818	247	211
976272	AC	605,281	608,688	704,663	634,765	600	637,669	248	212
956339	AC	645,716	566,879	665,375	703,713	625	637,503	249	213
963851	AC	645,716	650,498	626,087	703,713	600	637,440	250	214
951680	AC	605,281	608,688	586,799	634,765	775	637,310	251	215
967397	AC	605,281	608,688	626,087	565,817	750	637,202	252	216
976454	AC	686,151	483,259	586,799	669,239	800	636,846	253	217
911754	AC	524,411	608,688	743,952	669,239	600	636,729	254	218
954450	AC	605,281	566,879	783,240	669,239	500	636,328	255	219
958717	L5	524,411	650,498	626,087	634,765	750	636,284	256	31
949172	L5	605,281	734,117	704,663	669,239	450	636,202	257	32
963397	AC	605,281	483,259	704,663	669,239	700	636,031	258	220
977959	AC	605,281	775,926	586,799	634,765	600	635,758	259	221
964393	AC	686,151	525,069	704,663	669,239	575	635,567	260	222
964379	AC	686,151	525,069	665,375	634,765	650	635,333	261	223
944477	AC	524,411	692,307	704,663	703,713	550	635,114	262	224
909646	AC	564,846	692,307	704,663	669,239	525	634,753	263	225
976332	AC	726,586	525,069	626,087	565,817	700	634,739	264	226
976875	AC	605,281	650,498	743,952	703,713	450	634,713	265	227
944486	AC	564,846	650,498	665,375	669,239	625	634,605	266	228
969485	AC	564,846	734,117	586,799	634,765	675	634,309	267	229
978414	AC	605,281	525,069	743,952	600,291	625	634,285	268	230
956063	AC	605,281	650,498	665,375	634,765	600	634,245	269	231
971089	L5	564,846	692,307	586,799	565,817	750	634,052	270	33
909057	AC	686,151	650,498	704,663	600,291	475	633,758	271	232
967451	AC	524,411	734,117	704,663	703,713	500	633,476	272	233
935062	AC	686,151	608,688	547,511	600,291	750	633,250	273	234
935391	AC	686,151	650,498	665,375	462,396	600	633,182	274	235
951418	AC	564,846	608,688	704,663	669,239	600	633,030	275	236
978881	AC	605,281	566,879	743,952	600,291	575	632,647	276	237
957690	AC	564,846	650,498	626,087	565,817	725	632,477	277	238
914138	AC	605,281	650,498	626,087	634,765	650	632,458	278	239
914030	AC	605,281	650,498	665,375	565,817	625	632,350	279	240
908193	AC	564,846	566,879	508,223	634,765	950	632,288	280	241
976734	AC	524,411	650,498	743,952	738,187	500	631,986	281	242
959964	AC	726,586	608,688	586,799	634,765	625	631,571	282	243
979111	L5	564,846	650,498	704,663	669,239	550	631,392	283	34
925074	AC	605,281	608,688	626,087	703,713	650	630,991	284	244
977863	AC	645,716	608,688	743,952	669,239	450	630,990	285	245



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964777	AC	605,281	650,498	626,087	669,239	625	630,906	286	246
919620	AC	403,105	650,498	743,952	669,239	650	630,830	287	247
971274	AC	524,411	650,498	704,663	634,765	600	629,857	288	248
921578	AC	524,411	608,688	743,952	600,291	600	629,835	289	249
975303	AC	686,151	692,307	626,087	462,396	600	629,757	290	250
925650	AC	524,411	650,498	626,087	669,239	700	629,732	291	251
925019	AC	524,411	650,498	626,087	669,239	700	629,732	292	252
978868	AC	686,151	566,879	665,375	738,187	525	629,037	293	253
971777	AC	686,151	650,498	665,375	669,239	475	628,866	294	254
952895	L5	686,151	608,688	665,375	600,291	550	628,609	295	35
964962	AC	524,411	650,498	743,952	703,713	500	628,539	296	255
930072	AC	564,846	650,498	665,375	703,713	575	628,053	297	256
958777	AC	483,976	692,307	665,375	531,344	700	628,004	298	257
977666	L5	564,846	650,498	704,663	634,765	550	627,944	299	36
980701	L3	645,716	608,688	586,799	703,713	650	627,292	300	1
925950	AC	686,151	525,069	665,375	600,291	625	626,886	301	258
909704	L5	686,151	650,498	586,799	634,765	600	626,846	302	37
943814	AC	686,151	650,498	586,799	634,765	600	626,846	303	259
968605	L5	645,716	650,498	508,223	600,291	775	626,739	304	38
963599	AC	726,586	608,688	547,511	496,870	725	625,995	305	260
917989	AC	605,281	608,688	665,375	634,765	600	625,883	306	261
912743	L5	564,846	483,259	586,799	600,291	900	625,690	307	39
966409	AC	605,281	608,688	626,087	600,291	675	625,649	308	262
952466	L7	645,716	525,069	704,663	600,291	600	625,585	309	2
968081	AC	645,716	608,688	665,375	600,291	575	625,522	310	263
958634	AC	483,976	566,879	704,663	738,187	650	625,389	311	264
967514	AC	686,151	525,069	626,087	600,291	675	625,099	312	265
976574	AC	524,411	608,688	704,663	669,239	600	624,943	313	266
909494	AC	524,411	525,069	704,663	634,765	700	624,771	314	267
979014	AC	564,846	650,498	665,375	669,239	575	624,605	315	268
976077	AC	645,716	608,688	743,952	703,713	400	624,438	316	269
920163	AC	605,281	608,688	626,087	634,765	650	624,096	317	270
971332	AC	645,716	525,069	586,799	634,765	750	623,673	318	271
956824	L7	726,586	650,498	508,223	600,291	675	622,913	319	3
972992	L5	645,716	441,450	743,952	669,239	575	622,543	320	40
952097	AC	605,281	608,688	547,511	703,713	725	622,418	321	272
932463	L5	605,281	608,688	508,223	565,817	850	621,842	322	41
957069	L1	483,976	692,307	704,663	600,291	575	621,685	323	6
908064	AC	564,846	692,307	665,375	703,713	500	621,414	324	273
963736	AC	564,846	608,688	704,663	600,291	575	621,135	325	274
933070	L5	564,846	566,879	626,087	669,239	700	621,095	326	42
958260	AC	605,281	566,879	665,375	669,239	600	620,968	327	275
975976	AC	564,846	775,926	665,375	531,344	500	620,901	328	276
912187	AC	645,716	608,688	704,663	634,765	475	620,756	329	277
946600	AC	726,586	650,498	626,087	669,239	450	620,167	330	278



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979764	AC	483,976	734,117	665,375	669,239	550	620,155	331	279
923581	AC	483,976	692,307	704,663	634,765	550	620,132	332	280
918954	AC	767,021	566,879	665,375	634,765	450	619,869	333	281
926932	AC	524,411	608,688	743,952	600,291	550	619,835	334	282
908454	AC	564,846	608,688	704,663	634,765	550	619,582	335	283
943468	AC	524,411	525,069	665,375	600,291	750	619,538	336	284
979523	AC	564,846	566,879	665,375	634,765	650	619,434	337	285
946975	AC	564,846	650,498	626,087	634,765	625	619,371	338	286
961666	AC	605,281	483,259	743,952	634,765	575	619,370	339	287
968948	AC	605,281	566,879	626,087	669,239	650	619,182	340	288
978127	AC	645,716	650,498	626,087	669,239	525	618,993	341	289
952977	AC	605,281	650,498	626,087	496,870	650	618,669	342	290
924791	AC	524,411	734,117	665,375	772,661	450	618,584	343	291
919959	AC	524,411	566,879	704,663	738,187	575	618,476	344	292
951040	AC	686,151	566,879	626,087	600,291	600	618,461	345	293
968786	AC	726,586	525,069	547,511	738,187	650	618,403	346	294
932259	L5	524,411	608,688	704,663	703,713	550	618,390	347	43
980001	AC	524,411	608,688	665,375	669,239	625	618,156	348	295
914974	AC	524,411	483,259	704,663	600,291	725	617,962	349	296
980968	AC	605,281	566,879	704,663	669,239	525	617,755	350	297
909698	AC	564,846	525,069	665,375	600,291	700	617,625	351	298
960271	AC	605,281	566,879	665,375	634,765	600	617,521	352	299
959822	AC	443,540	734,117	743,952	634,765	475	617,194	353	300
931761	AC	564,846	566,879	547,511	565,817	850	617,180	354	301
947248	AC	443,540	608,688	743,952	634,765	600	617,108	355	302
914318	AC	645,716	608,688	508,223	634,765	750	616,824	356	303
963404	AC	564,846	608,688	704,663	703,713	500	616,477	357	304
949088	AC	686,151	734,117	783,240	772,661	100	616,292	358	305
918064	AC	605,281	650,498	704,663	634,765	450	616,031	359	306
910601	AC	564,846	608,688	626,087	634,765	650	616,009	360	307
973320	AC	605,281	608,688	626,087	703,713	575	615,991	361	308
957118	AC	564,846	566,879	665,375	600,291	650	615,987	362	309
912668	AC	605,281	692,307	586,799	703,713	550	615,929	363	310
944242	AC	605,281	608,688	665,375	634,765	550	615,883	364	311
954192	AC	605,281	608,688	704,663	565,817	525	615,774	365	312
964613	AC	605,281	692,307	586,799	600,291	600	615,586	366	313
919019	L5	645,716	650,498	586,799	600,291	600	615,312	367	44
966990	AC	483,976	734,117	665,375	669,239	525	615,155	368	314
920875	AC	524,411	608,688	665,375	634,765	625	614,709	369	315
927010	AC	564,846	608,688	626,087	669,239	625	614,457	370	316
914366	AC	564,846	566,879	665,375	634,765	625	614,434	371	317
925007	AC	564,846	608,688	665,375	600,291	600	614,348	372	318
965125	AC	524,411	650,498	586,799	531,344	750	614,156	373	319
943465	AC	564,846	483,259	704,663	531,344	700	614,154	374	320
948244	L1	564,846	775,926	586,799	496,870	600	613,881	375	7



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951145	AC	605,281	483,259	586,799	600,291	800	613,777	376	321
976018	AC	443,540	608,688	626,087	703,713	725	613,643	377	322
959804	AC	524,411	525,069	743,952	703,713	550	613,453	378	323
959583	AC	564,846	525,069	783,240	703,713	450	613,326	379	324
909903	AC	524,411	608,688	665,375	669,239	600	613,156	380	325
944329	AC	524,411	525,069	743,952	600,291	600	613,111	381	326
913802	AC	524,411	650,498	665,375	634,765	575	613,071	382	327
968566	L5	564,846	650,498	626,087	565,817	625	612,477	383	45
977927	AC	605,281	608,688	665,375	600,291	550	612,435	384	328
978518	AC	605,281	608,688	586,799	531,344	700	611,968	385	329
970729	L1	645,716	650,498	586,799	565,817	600	611,864	386	8
975057	AC	524,411	608,688	665,375	600,291	625	611,261	387	330
908430	AC	524,411	608,688	665,375	600,291	625	611,261	388	331
975827	AC	605,281	608,688	626,087	703,713	550	610,991	389	332
909504	AC	524,411	566,879	743,952	634,765	525	609,920	390	333
919227	AC	483,976	650,498	704,663	462,396	625	609,533	391	334
933616	AC	605,281	566,879	704,663	634,765	500	609,307	392	335
973643	AC	605,281	483,259	626,087	634,765	700	609,011	393	336
912703	L1	605,281	650,498	547,511	634,765	650	608,886	394	9
980190	AC	605,281	608,688	586,799	600,291	650	608,863	395	337
946971	AC	645,716	525,069	665,375	600,291	575	608,799	396	338
959182	AC	564,846	608,688	547,511	496,870	800	608,647	397	339
979118	AC	645,716	608,688	547,511	634,765	650	608,611	398	340
979505	AC	726,586	566,879	704,663	634,765	375	608,568	399	341
946050	AC	524,411	525,069	704,663	669,239	600	608,219	400	342
951684	L5	605,281	566,879	743,952	703,713	400	607,989	401	46
979083	AC	443,540	608,688	704,663	703,713	575	607,216	402	343
953138	L5	403,105	608,688	783,240	496,870	600	607,018	403	47
924073	L1	403,105	692,307	626,087	600,291	700	606,938	404	10
971377	AC	524,411	441,450	665,375	634,765	750	606,261	405	344
968610	L5	564,846	483,259	665,375	669,239	650	606,157	406	48
937635	AC	483,976	650,498	586,799	531,344	750	606,069	407	345
947377	AC	605,281	483,259	743,952	496,870	575	605,581	408	346
932224	L5	645,716	525,069	547,511	669,239	700	605,334	409	49
944986	L1	686,151	650,498	586,799	565,817	525	604,951	410	11
979300	AC	524,411	566,879	704,663	600,291	575	604,686	411	347
975402	L5	483,976	692,307	743,952	462,396	500	604,682	412	50
924988	AC	524,411	525,069	586,799	634,765	775	604,412	413	348
948791	AC	564,846	608,688	665,375	600,291	550	604,348	414	349
952459	AC	524,411	650,498	547,511	600,291	725	604,264	415	350
952429	AC	605,281	608,688	704,663	600,291	450	604,222	416	351
911988	AC	564,846	566,879	626,087	600,291	650	604,200	417	352
909412	L5	605,281	525,069	665,375	634,765	575	604,159	418	51
978795	AC	645,716	525,069	665,375	703,713	500	604,141	419	353
918759	AC	605,281	483,259	704,663	600,291	575	604,136	420	354



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944117	AC	443,540	650,498	665,375	703,713	575	603,791	421	355
977102	AC	645,716	650,498	586,799	634,765	525	603,759	422	356
976181	L5	524,411	692,307	626,087	669,239	525	603,094	423	52
908476	AC	483,976	650,498	665,375	565,817	600	603,089	424	357
980797	AC	483,976	692,307	586,799	565,817	675	602,878	425	358
965872	AC	645,716	775,926	783,240	634,765	100	602,777	426	359
976411	L5	564,846	566,879	626,087	634,765	625	602,648	427	53
908456	AC	564,846	566,879	626,087	531,344	675	602,306	428	360
908755	AC	605,281	650,498	626,087	531,344	550	602,116	429	361
950822	AC	605,281	608,688	586,799	531,344	650	601,968	430	362
965468	AC	686,151	483,259	626,087	600,291	600	601,737	431	363
931670	AC	605,281	608,688	704,663	669,239	400	601,117	432	364
927172	AC	564,846	566,879	665,375	600,291	575	600,987	433	365
912352	L5	726,586	566,879	508,223	496,870	700	600,847	434	54
966704	AC	605,281	483,259	665,375	634,765	600	600,797	435	366
950297	AC	605,281	608,688	626,087	600,291	550	600,649	436	367
970415	AC	605,281	566,879	665,375	565,817	550	600,626	437	368
928514	AC	645,716	650,498	626,087	531,344	500	600,203	438	369
962191	L5	645,716	566,879	586,799	565,817	625	600,140	439	55
909819	AC	686,151	566,879	547,511	600,291	625	599,888	440	370
969640	AC	524,411	566,879	665,375	669,239	575	599,794	441	371
957637	AC	564,846	608,688	626,087	669,239	550	599,457	442	372
949257	AC	605,281	608,688	626,087	738,187	475	599,439	443	373
975228	L5	564,846	650,498	547,511	669,239	625	599,246	444	56
967033	AC	564,846	525,069	547,511	669,239	750	599,160	445	374
963985	AC	686,151	775,926	743,952	634,765	100	599,078	446	375
966813	AC	605,281	566,879	586,799	634,765	625	598,948	447	376
945262	AC	564,846	650,498	665,375	462,396	550	598,921	448	377
924473	AC	726,586	734,117	743,952	634,765	100	598,803	449	378
939571	AC	605,281	525,069	547,511	634,765	725	598,800	450	379
980771	AC	686,151	650,498	626,087	634,765	400	598,632	451	380
966940	AC	686,151	566,879	586,799	669,239	525	598,570	452	381
914066	AC	443,540	608,688	704,663	565,817	600	598,426	453	382
921444	L5	726,586	525,069	586,799	669,239	525	598,295	454	57
945154	AC	483,976	566,879	665,375	634,765	625	598,260	455	383
968921	AC	524,411	608,688	626,087	634,765	600	597,922	456	384
977008	AC	564,846	441,450	704,663	600,291	625	597,687	457	385
948635	AC	564,846	650,498	586,799	634,765	575	597,585	458	386
944622	AC	564,846	650,498	586,799	634,765	575	597,585	459	387
978909	AC	564,846	566,879	665,375	565,817	575	597,539	460	388
960618	AC	605,281	650,498	586,799	600,291	550	597,225	461	389
952842	AC	605,281	525,069	586,799	600,291	675	597,139	462	390
976667	AC	564,846	566,879	586,799	634,765	650	595,861	463	391
928321	AC	605,281	566,879	704,663	600,291	450	595,860	464	392
920918	AC	605,281	525,069	743,952	565,817	450	595,837	465	393



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965090	AC	605,281	525,069	586,799	634,765	650	595,586	466	394
934877	AC	443,540	650,498	743,952	634,765	450	595,470	467	395
908609	AC	483,976	692,307	626,087	669,239	525	595,007	468	396
962461	AC	483,976	734,117	626,087	634,765	500	594,921	469	397
912472	AC	564,846	608,688	665,375	703,713	450	594,691	470	398
929315	L7	483,976	566,879	547,511	600,291	800	594,453	471	4
940077	AC	564,846	566,879	626,087	600,291	600	594,200	472	399
911131	AC	564,846	525,069	665,375	565,817	600	594,177	473	400
955302	AC	564,846	692,307	547,511	634,765	575	594,160	474	401
919700	AC	524,411	650,498	665,375	634,765	475	593,071	475	402
918904	AC	645,716	608,688	508,223	496,870	700	593,035	476	403
954008	AC	645,716	734,117	743,952	738,187	100	592,971	477	404
977545	AC	686,151	566,879	508,223	496,870	700	592,760	478	405
911877	AC	483,976	650,498	665,375	462,396	600	592,747	479	406
928078	AC	564,846	525,069	626,087	565,817	650	592,391	480	407
947623	L1	605,281	566,879	626,087	600,291	550	592,287	481	12
917246	AC	564,846	650,498	586,799	531,344	600	592,243	482	408
939027	L5	645,716	566,879	547,511	703,713	575	592,144	483	58
909414	L5	443,540	692,307	704,663	634,765	450	592,045	484	59
912487	AC	645,716	566,879	665,375	496,870	500	591,819	485	409
970135	AC	483,976	525,069	704,663	634,765	575	591,684	486	410
971646	L7	645,716	608,688	547,511	462,396	650	591,374	487	5
914002	AC	483,976	608,688	665,375	531,344	600	591,280	488	411
944203	L5	524,411	608,688	704,663	531,344	500	591,153	489	60
964399	AC	524,411	650,498	508,223	634,765	700	590,925	490	412
912028	AC	564,846	650,498	626,087	496,870	550	590,582	491	413
962216	AC	564,846	566,879	586,799	531,344	675	590,519	492	414
967183	AC	726,586	692,307	743,952	634,765	100	590,441	493	415
964499	AC	524,411	692,307	429,647	531,344	825	590,372	494	416
910596	AC	686,151	650,498	586,799	565,817	450	589,951	495	417
909798	AC	483,976	608,688	665,375	565,817	575	589,727	496	418
955016	L1	686,151	608,688	586,799	496,870	525	589,695	497	13
953510	AC	483,976	483,259	665,375	565,817	700	589,641	498	419
946676	AC	645,716	692,307	783,240	669,239	100	589,501	499	420
913125	AC	605,281	525,069	626,087	703,713	525	589,267	500	421
923713	AC	564,846	566,879	586,799	565,817	650	588,966	501	422
952207	AC	564,846	525,069	626,087	531,344	650	588,944	502	423
913461	AC	564,846	608,688	586,799	531,344	625	588,881	503	424
952680	L5	564,846	608,688	547,511	496,870	700	588,647	504	61
977881	AC	645,716	566,879	586,799	600,291	550	588,588	505	425
979369	AC	686,151	608,688	508,223	669,239	550	588,359	506	426
974871	AC	483,976	650,498	626,087	531,344	600	587,855	507	427
969236	AC	564,846	608,688	586,799	669,239	550	587,670	508	428
966643	AC	564,846	566,879	626,087	634,765	550	587,648	509	429
947063	AC	564,846	650,498	626,087	565,817	500	587,477	510	430



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930108	AC	564,846	483,259	626,087	600,291	650	587,476	511	431
945523	AC	564,846	608,688	665,375	531,344	500	587,454	512	432
918963	L5	564,846	734,117	586,799	565,817	475	587,414	513	62
917212	AC	686,151	692,307	429,647	427,922	700	587,378	514	433
980304	L5	564,846	608,688	586,799	565,817	600	587,328	515	63
979527	AC	686,151	775,926	704,663	634,765	100	587,291	516	434
956759	AC	605,281	566,879	626,087	600,291	525	587,287	517	435
977149	AC	605,281	483,259	586,799	634,765	650	587,224	518	436
948984	AC	564,846	566,879	547,511	462,396	750	586,838	519	437
967043	AC	645,716	608,688	547,511	565,817	575	586,716	520	438
977532	AC	483,976	650,498	626,087	669,239	525	586,645	521	439
925429	AC	524,411	692,307	665,375	634,765	400	586,433	522	440
957333	AC	524,411	692,307	665,375	634,765	400	586,433	523	441
938306	AC	483,976	650,498	586,799	634,765	600	586,411	524	442
949081	AC	483,976	650,498	626,087	565,817	575	586,303	525	443
973000	AC	483,976	566,879	586,799	600,291	700	586,240	526	444
975285	L1	524,411	692,307	665,375	531,344	450	586,091	527	14
925979	AC	564,846	566,879	626,087	565,817	575	585,753	528	445
926088	AC	564,846	566,879	626,087	565,817	575	585,753	529	446
963931	AC	605,281	525,069	586,799	634,765	600	585,586	530	447
944314	L5	605,281	525,069	586,799	634,765	600	585,586	531	64
951217	L7	605,281	566,879	586,799	600,291	575	585,501	532	6
976603	AC	645,716	525,069	626,087	531,344	550	585,118	533	448
946181	AC	645,716	566,879	626,087	496,870	525	585,032	534	449
951436	AC	605,281	692,307	783,240	703,713	100	584,861	535	450
923229	AC	686,151	608,688	783,240	703,713	100	584,311	536	451
941396	AC	564,846	608,688	586,799	634,765	550	584,223	537	452
932207	AC	605,281	525,069	626,087	600,291	550	583,925	538	453
908667	AC	726,586	525,069	429,647	496,870	775	583,912	539	454
911741	L1	605,281	441,450	626,087	565,817	650	583,754	540	15
943893	L5	605,281	734,117	586,799	496,870	450	583,606	541	65
959167	AC	645,716	650,498	547,511	600,291	500	583,525	542	455
964187	L5	403,105	692,307	626,087	565,817	600	583,490	543	66
958033	AC	483,976	566,879	665,375	634,765	550	583,260	544	456
944936	AC	524,411	608,688	704,663	600,291	425	583,048	545	457
952634	AC	686,151	608,688	626,087	462,396	450	583,034	546	458
916510	AC	483,976	566,879	626,087	600,291	625	583,026	547	459
962598	AC	524,411	566,879	626,087	669,239	550	583,008	548	460
974488	AC	605,281	775,926	743,952	634,765	100	582,904	549	461
952427	AC	524,411	608,688	665,375	565,817	500	582,814	550	462
950924	AC	524,411	525,069	586,799	565,817	700	582,517	551	463
972209	AC	767,021	525,069	508,223	565,817	575	582,467	552	464
970432	AC	524,411	608,688	586,799	496,870	650	582,347	553	465
910064	AC	564,846	566,879	508,223	634,765	700	582,288	554	466
936931	L1	564,846	650,498	508,223	565,817	650	582,117	555	16



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956415	AC	605,281	608,688	547,511	600,291	575	582,076	556	467
910529	AC	605,281	566,879	508,223	600,291	675	581,928	557	468
958525	AC	645,716	525,069	547,511	634,765	600	581,887	558	469
940235	AC	605,281	650,498	547,511	462,396	600	581,649	559	470
949569	AC	524,411	483,259	665,375	703,713	550	581,518	560	471
972421	AC	686,151	566,879	547,511	565,817	550	581,441	561	472
924355	AC	564,846	566,879	704,663	634,765	400	581,220	562	473
924402	AC	564,846	650,498	822,528	703,713	100	580,199	563	474
944168	AC	483,976	525,069	626,087	703,713	600	580,006	564	475
914805	AC	443,540	608,688	586,799	634,765	650	579,962	565	476
968859	AC	524,411	566,879	626,087	634,765	550	579,561	566	477
921242	L5	483,976	525,069	665,375	531,344	625	579,556	567	67
976343	L1	726,586	525,069	508,223	565,817	600	579,380	568	17
962956	AC	564,846	483,259	547,511	600,291	725	578,903	569	478
980136	AC	605,281	692,307	586,799	531,344	450	578,692	570	479
947846	L5	645,716	608,688	547,511	634,765	500	578,611	571	68
970136	AC	645,716	650,498	586,799	531,344	450	578,417	572	480
908376	L5	645,716	483,259	586,799	565,817	600	578,416	573	69
948512	L7	686,151	566,879	468,935	669,239	600	578,210	574	7
978701	AC	645,716	608,688	468,935	565,817	650	578,143	575	481
966322	AC	524,411	525,069	665,375	634,765	525	577,985	576	482
947127	AC	645,716	692,307	743,952	669,239	100	577,714	577	483
944325	AC	564,846	566,879	547,511	669,239	600	577,522	578	484
977100	AC	564,846	650,498	547,511	600,291	550	577,351	579	485
947612	AC	605,281	483,259	665,375	600,291	500	577,350	580	486
923592	L1	605,281	566,879	547,511	634,765	575	577,162	581	18
912410	AC	645,716	608,688	586,799	600,291	450	576,950	582	487
959427	L5	362,670	566,879	626,087	531,344	750	576,870	583	70
922166	L5	605,281	650,498	468,935	600,291	625	576,865	584	71
969399	AC	686,151	608,688	547,511	634,765	450	576,698	585	488
964305	AC	686,151	525,069	547,511	600,291	550	576,526	586	489
980295	AC	645,716	566,879	547,511	496,870	600	576,459	587	490
912653	AC	483,976	525,069	586,799	634,765	675	576,325	588	491
934232	L1	483,976	734,117	508,223	600,291	600	576,115	589	19
923660	AC	524,411	692,307	586,799	565,817	500	575,965	590	492
952100	AC	524,411	692,307	508,223	600,291	600	575,840	591	493
914893	AC	564,846	566,879	626,087	565,817	525	575,753	592	494
936547	L5	564,846	483,259	586,799	600,291	650	575,690	593	72
975251	AC	605,281	441,450	626,087	634,765	575	575,649	594	495
975152	AC	605,281	566,879	547,511	669,239	550	575,609	595	496
960676	AC	645,716	692,307	547,511	634,765	400	575,334	596	497
925419	AC	403,105	608,688	586,799	669,239	650	575,322	597	498
916681	AC	483,976	650,498	626,087	600,291	500	574,750	598	499
909616	AC	564,846	525,069	665,375	669,239	450	574,519	599	500
970148	AC	564,846	441,450	626,087	703,713	575	574,457	600	501



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933442	AC	564,846	608,688	626,087	669,239	425	574,457	601	502
979954	AC	524,411	566,879	626,087	531,344	575	574,219	602	503
957886	L5	767,021	566,879	508,223	496,870	525	573,934	603	73
914297	AC	564,846	566,879	508,223	600,291	675	573,841	604	504
971609	AC	605,281	483,259	586,799	600,291	600	573,777	605	505
919597	AC	645,716	566,879	547,511	565,817	550	573,354	606	506
975433	L1	645,716	566,879	468,935	600,291	650	573,229	607	20
919073	L7	483,976	441,450	626,087	600,291	700	572,940	608	8
914755	L5	564,846	441,450	665,375	669,239	525	572,796	609	74
966544	AC	524,411	525,069	626,087	600,291	575	572,751	610	507
951200	AC	564,846	566,879	626,087	634,765	475	572,648	611	508
944811	AC	686,151	608,688	743,952	703,713	100	572,525	612	509
909169	AC	564,846	566,879	547,511	565,817	625	572,180	613	510
909048	AC	564,846	566,879	586,799	496,870	600	572,072	614	511
952267	L5	524,411	608,688	586,799	393,448	650	572,004	615	75
966713	AC	605,281	692,307	468,935	565,817	575	571,780	616	512
973561	L5	645,716	650,498	508,223	600,291	500	571,739	617	76
972547	AC	564,846	650,498	547,511	634,765	500	570,799	618	513
973585	AC	524,411	525,069	547,511	565,817	700	570,731	619	514
961086	L3	605,281	566,879	586,799	600,291	500	570,501	620	2
952257	L5	403,105	650,498	586,799	634,765	600	570,237	621	77
976719	AC	645,716	608,688	547,511	600,291	475	570,163	622	515
963019	AC	403,105	566,879	743,952	427,922	550	569,975	623	516
922613	L5	645,716	692,307	508,223	496,870	500	569,759	624	78
918965	AC	524,411	483,259	743,952	600,291	425	569,749	625	517
969459	AC	483,976	566,879	626,087	565,817	575	569,579	626	518
929454	AC	645,716	692,307	704,663	703,713	100	569,375	627	519
926498	AC	483,976	566,879	586,799	531,344	650	569,345	628	520
925939	AC	605,281	525,069	586,799	669,239	500	569,034	629	521
936761	AC	524,411	650,498	508,223	565,817	625	569,030	630	522
924211	AC	564,846	608,688	508,223	565,817	625	568,755	631	523
969453	AC	605,281	566,879	547,511	600,291	550	568,714	632	524
967497	L7	605,281	608,688	586,799	496,870	500	568,521	633	9
913831	AC	645,716	566,879	783,240	703,713	100	567,862	634	525
971322	AC	605,281	608,688	586,799	634,765	425	567,310	635	526
917454	AC	605,281	566,879	626,087	600,291	425	567,287	636	527
981265	AC	605,281	566,879	547,511	634,765	525	567,162	637	528
978849	AC	645,716	566,879	547,511	600,291	500	566,801	638	529
917324	L3	605,281	525,069	626,087	427,922	550	566,688	639	3
913854	L7	443,540	692,307	547,511	600,291	575	566,452	640	10
963451	AC	524,411	483,259	626,087	669,239	550	566,284	641	530
950776	AC	524,411	441,450	665,375	634,765	550	566,261	642	531
962448	AC	524,411	608,688	508,223	669,239	600	566,011	643	532
935144	AC	605,281	441,450	586,799	703,713	550	565,757	644	533
965294	AC	564,846	608,688	626,087	531,344	450	565,667	645	534



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979983	AC	645,716	483,259	586,799	738,187	450	565,653	646	535
911936	L1	564,846	650,498	783,240	669,239	100	564,965	647	21
910007	AC	605,281	566,879	429,647	565,817	725	564,908	648	536
980396	AC	605,281	483,259	508,223	496,870	725	564,862	649	537
959463	AC	483,976	525,069	626,087	600,291	575	564,664	650	538
979256	AC	483,976	483,259	665,375	565,817	575	564,641	651	539
966761	AC	443,540	525,069	626,087	427,922	700	564,340	652	540
956750	AC	564,846	483,259	626,087	565,817	550	564,029	653	541
932789	AC	564,846	525,069	626,087	531,344	525	563,944	654	542
950817	AC	524,411	566,879	508,223	531,344	700	563,859	655	543
908205	AC	605,281	650,498	586,799	565,817	400	563,777	656	544
937991	AC	443,540	608,688	586,799	565,817	600	563,067	657	545
921535	AC	524,411	608,688	547,511	669,239	525	562,797	658	546
924438	L5	524,411	566,879	586,799	634,765	525	562,774	659	79
965178	AC	645,716	566,879	468,935	393,448	700	562,544	660	547
951209	L5	524,411	608,688	508,223	427,922	700	561,879	661	80
928783	AC	524,411	734,117	743,952	669,239	100	561,815	662	548
976502	L5	645,716	525,069	547,511	531,344	550	561,545	663	81
960417	AC	524,411	525,069	586,799	703,713	525	561,307	664	549
946361	AC	645,716	650,498	704,663	703,713	100	561,013	665	550
909857	AC	524,411	525,069	586,799	600,291	575	560,965	666	551
945271	AC	605,281	525,069	508,223	669,239	575	560,461	667	552
970907	AC	605,281	608,688	468,935	669,239	550	560,398	668	553
955791	AC	605,281	566,879	508,223	634,765	550	560,375	669	554
972960	AC	443,540	650,498	626,087	634,765	450	560,110	670	555
953381	AC	645,716	566,879	508,223	600,291	525	560,015	671	556
976080	AC	443,540	692,307	665,375	531,344	400	559,916	672	557
909385	AC	645,716	483,259	508,223	565,817	625	559,844	673	558
978215	AC	443,540	692,307	586,799	565,817	500	559,791	674	559
948359	AC	645,716	566,879	508,223	634,765	500	558,462	675	560
960795	AC	605,281	441,450	508,223	565,817	700	558,395	676	561
968088	L1	605,281	608,688	508,223	531,344	550	558,395	677	22
909009	AC	443,540	608,688	626,087	600,291	500	558,301	678	562
913545	AC	645,716	650,498	508,223	565,817	450	558,291	679	563
942458	AC	483,976	608,688	586,799	634,765	500	558,049	680	564
968144	AC	524,411	525,069	665,375	531,344	475	557,643	681	565
960235	L5	645,716	692,307	665,375	703,713	100	557,588	682	82
966816	AC	443,540	566,879	547,511	462,396	725	557,577	683	566
923383	AC	645,716	650,498	704,663	669,239	100	557,566	684	567
925110	AC	564,846	483,259	468,935	565,817	750	556,883	685	568
962921	AC	686,151	525,069	547,511	600,291	450	556,526	686	569
967435	AC	524,411	650,498	547,511	669,239	450	556,159	687	570
936603	AC	443,540	566,879	626,087	462,396	600	556,150	688	571
921138	L5	726,586	608,688	508,223	565,817	400	556,103	689	83
908795	AC	524,411	608,688	626,087	565,817	425	556,028	690	572



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930097	L5	564,846	441,450	626,087	669,239	500	556,009	691	84
962238	AC	524,411	608,688	665,375	496,870	400	555,919	692	573
964575	AC	524,411	608,688	547,511	600,291	525	555,902	693	574
972046	AC	524,411	399,640	586,799	600,291	675	555,879	694	575
913486	AC	564,846	441,450	626,087	565,817	550	555,667	695	576
956898	AC	564,846	608,688	547,511	565,817	500	555,542	696	577
936564	AC	564,846	650,498	429,647	634,765	600	555,439	697	578
962646	L5	686,151	650,498	704,663	565,817	100	555,310	698	85
960652	L5	483,976	566,879	626,087	669,239	450	554,921	699	86
925948	AC	605,281	566,879	743,952	772,661	100	554,884	700	579
979769	AC	767,021	608,688	665,375	600,291	100	554,783	701	580
971648	AC	483,976	692,307	586,799	531,344	450	554,431	702	581
958950	AC	524,411	483,259	626,087	600,291	525	554,389	703	582
965976	L7	524,411	608,688	547,511	634,765	500	554,350	704	11
943924	L5	443,540	650,498	508,223	427,922	700	554,067	705	87
912560	AC	564,846	441,450	547,511	634,765	625	553,989	706	583
924564	L5	564,846	608,688	508,223	565,817	550	553,755	707	88
948316	AC	403,105	525,069	626,087	600,291	600	553,490	708	584
958124	AC	564,846	608,688	508,223	462,396	600	553,413	709	585
930144	L7	443,540	692,307	547,511	565,817	525	553,004	710	12
968902	AC	483,976	525,069	547,511	669,239	600	552,986	711	586
908669	AC	564,846	483,259	547,511	738,187	525	552,693	712	587
909944	AC	524,411	566,879	626,087	565,817	450	552,666	713	588
943959	L1	645,716	483,259	508,223	393,448	675	552,607	714	23
921249	AC	807,456	734,117	547,511	600,291	100	552,597	715	589
979227	AC	564,846	566,879	547,511	669,239	475	552,522	716	590
913803	L1	524,411	525,069	586,799	565,817	550	552,517	717	24
922946	L1	564,846	483,259	665,375	531,344	450	552,368	718	25
980025	AC	483,976	441,450	586,799	462,396	725	552,365	719	591
925998	AC	564,846	441,450	586,799	600,291	575	552,328	720	592
970271	AC	524,411	650,498	743,952	738,187	100	551,986	721	593
913979	AC	443,540	483,259	665,375	669,239	500	551,896	722	594
954640	L1	605,281	608,688	508,223	565,817	500	551,842	723	26
947358	AC	564,846	566,879	547,511	462,396	575	551,838	724	595
939130	AC	605,281	608,688	547,511	496,870	475	551,734	725	596
930294	AC	403,105	566,879	704,663	462,396	500	551,635	726	597
957497	AC	483,976	525,069	626,087	669,239	475	551,559	727	598
951363	L1	605,281	608,688	508,223	462,396	550	551,500	728	27
914279	AC	443,540	483,259	508,223	634,765	750	551,303	729	599
955957	AC	605,281	692,307	704,663	600,291	100	550,946	730	600
946592	AC	524,411	650,498	508,223	634,765	500	550,925	731	601
951298	L5	564,846	608,688	586,799	600,291	400	550,776	732	89
937277	AC	564,846	608,688	468,935	703,713	525	550,759	733	602
960640	AC	524,411	650,498	468,935	600,291	575	550,691	734	603
945101	AC	564,846	566,879	586,799	531,344	475	550,519	735	604



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928770	AC	605,281	483,259	586,799	565,817	500	550,329	736	605
962394	L5	605,281	525,069	508,223	565,817	575	550,119	737	90
978174	AC	524,411	566,879	508,223	393,448	700	550,070	738	606
927894	AC	564,846	525,069	547,511	427,922	625	550,029	739	607
910567	AC	605,281	441,450	508,223	531,344	675	549,948	740	608
969669	L5	645,716	566,879	429,647	634,765	575	549,890	741	91
967836	L5	483,976	608,688	586,799	600,291	475	549,602	742	92
969887	AC	605,281	692,307	665,375	703,713	100	549,501	743	609
976014	AC	524,411	483,259	626,087	600,291	500	549,389	744	610
952568	AC	645,716	608,688	704,663	669,239	100	549,204	745	611
965411	AC	564,846	566,879	468,935	669,239	575	548,949	746	612
980525	L5	605,281	566,879	547,511	600,291	450	548,714	747	93
957976	L7	564,846	608,688	547,511	496,870	500	548,647	748	13
948855	AC	524,411	650,498	743,952	703,713	100	548,539	749	613
957897	AC	605,281	566,879	468,935	531,344	600	548,247	750	614
909569	L7	483,976	483,259	626,087	565,817	550	547,855	751	14
947757	AC	524,411	483,259	547,511	669,239	575	547,711	752	615
955095	L5	483,976	650,498	586,799	496,870	475	547,622	753	94
959957	AC	686,151	566,879	468,935	462,396	550	547,526	754	616
976909	L7	605,281	734,117	665,375	600,291	100	547,521	755	15
951340	AC	524,411	483,259	626,087	531,344	525	547,495	756	617
957422	AC	605,281	650,498	743,952	531,344	100	547,476	757	618
960487	AC	524,411	566,879	586,799	531,344	500	547,432	758	619
944485	L1	524,411	566,879	586,799	531,344	500	547,432	759	28
911478	L7	524,411	566,879	508,223	565,817	600	547,307	760	16
945127	AC	605,281	441,450	626,087	600,291	450	547,201	761	620
970508	AC	564,846	525,069	468,935	531,344	675	546,798	762	621
952745	AC	605,281	483,259	468,935	531,344	675	546,523	763	622
944789	AC	645,716	483,259	468,935	600,291	600	546,505	764	623
971790	AC	483,976	525,069	547,511	496,870	650	545,749	765	624
976837	L3	483,976	483,259	468,935	565,817	775	545,709	766	4
956348	AC	564,846	566,879	547,511	600,291	475	545,627	767	625
961421	AC	524,411	692,307	547,511	427,922	475	545,389	768	626
919486	AC	524,411	650,498	468,935	496,870	600	545,349	769	627
960742	AC	564,846	608,688	508,223	531,344	525	545,308	770	628
944508	AC	605,281	608,688	429,647	634,765	550	545,164	771	629
920985	AC	564,846	608,688	468,935	393,448	650	544,732	772	630
976101	AC	645,716	483,259	468,935	531,344	625	544,610	773	631
914096	AC	524,411	441,450	586,799	600,291	575	544,241	774	632
929774	AC	524,411	608,688	586,799	565,817	425	544,241	775	633
940910	AC	483,976	525,069	547,511	531,344	625	544,197	776	634
975426	L5	524,411	525,069	547,511	600,291	550	544,178	777	95
968456	AC	564,846	525,069	547,511	669,239	475	544,160	778	635
930460	AC	443,540	650,498	783,240	703,713	100	544,151	779	636
941887	L7	524,411	608,688	508,223	600,291	525	544,116	780	17



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908613	L5	564,846	566,879	626,087	496,870	400	543,858	781	96
960397	AC	564,846	525,069	547,511	565,817	525	543,818	782	637
969457	AC	605,281	525,069	547,511	634,765	450	543,800	783	638
911565	AC	645,716	650,498	704,663	531,344	100	543,776	784	639
915065	AC	564,846	483,259	429,647	600,291	725	543,544	785	640
929102	L5	605,281	566,879	508,223	565,817	500	543,481	786	97
949218	AC	483,976	650,498	468,935	358,974	700	543,473	787	641
969028	L15	443,540	608,688	586,799	565,817	500	543,067	788	1
919848	L1	605,281	441,450	547,511	393,448	650	542,944	789	29
969241	AC	564,846	650,498	743,952	565,817	100	542,836	790	642
955649	AC	726,586	650,498	468,935	565,817	350	542,679	791	643
911094	AC	483,976	566,879	508,223	600,291	600	542,667	792	644
966891	L5	483,976	608,688	508,223	565,817	575	542,581	793	98
963951	AC	645,716	650,498	665,375	634,765	100	542,332	794	645
944466	AC	403,105	566,879	547,511	634,765	600	541,727	795	646
950596	L7	605,281	525,069	508,223	531,344	550	541,671	796	18
919652	AC	605,281	441,450	468,935	565,817	675	541,608	797	647
951913	L5	403,105	483,259	586,799	531,344	675	541,447	798	99
970043	AC	605,281	483,259	508,223	462,396	625	541,415	799	648
913650	L5	483,976	399,640	704,663	427,922	550	540,914	800	100
953151	L7	645,716	608,688	468,935	393,448	550	540,906	801	19
952731	L1	564,846	483,259	547,511	669,239	500	540,798	802	30
912706	AC	605,281	566,879	508,223	531,344	500	540,033	803	649
944000	AC	564,846	525,069	508,223	393,448	650	539,795	804	650
960193	L1	403,105	692,307	508,223	531,344	575	539,684	805	31
951745	AC	483,976	525,069	626,087	600,291	450	539,664	806	651
967200	AC	605,281	692,307	429,647	462,396	525	539,651	807	652
908441	L5	686,151	441,450	626,087	462,396	400	539,586	808	101
955521	AC	524,411	525,069	586,799	634,765	450	539,412	809	653
928069	AC	524,411	483,259	547,511	634,765	550	539,264	810	654
952222	AC	524,411	566,879	547,511	565,817	500	539,093	811	655
979977	L7	524,411	525,069	586,799	531,344	500	539,070	812	20
910575	L5	483,976	483,259	626,087	427,922	575	539,065	813	102
956174	L5	564,846	525,069	468,935	703,713	550	539,035	814	103
939312	L1	524,411	483,259	547,511	531,344	600	538,922	815	32
930320	AC	564,846	483,259	547,511	600,291	525	538,903	816	656
966698	L5	564,846	608,688	468,935	634,765	500	538,864	817	104
962406	AC	524,411	483,259	508,223	496,870	675	538,688	818	657
963876	AC	686,151	650,498	626,087	634,765	100	538,632	819	658
980297	AC	605,281	483,259	586,799	496,870	475	538,435	820	659
953245	L7	564,846	566,879	547,511	427,922	525	538,391	821	21
926961	AC	645,716	566,879	468,935	600,291	475	538,229	822	660
971133	AC	605,281	525,069	508,223	496,870	550	538,224	823	661
976444	AC	645,716	525,069	468,935	531,344	550	537,972	824	662
976726	AC	605,281	608,688	704,663	634,765	100	537,669	825	663



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964396	L1	483,976	608,688	508,223	565,817	550	537,581	826	33
951741	AC	524,411	608,688	547,511	565,817	450	537,455	827	664
953029	L7	645,716	608,688	665,375	669,239	100	537,417	828	22
967952	AC	564,846	608,688	468,935	565,817	525	536,969	829	665
967120	L5	524,411	525,069	547,511	427,922	600	536,942	830	105
970438	AC	524,411	483,259	468,935	496,870	725	536,902	831	666
932805	L5	564,846	525,069	547,511	393,448	575	536,581	832	106
956158	AC	645,716	650,498	468,935	565,817	400	536,505	833	667
959399	AC	686,151	608,688	468,935	462,396	450	535,888	834	668
921584	L5	483,976	525,069	626,087	462,396	500	535,875	835	107
945162	AC	686,151	525,069	547,511	393,448	450	535,842	836	669
976807	L1	605,281	817,736	547,511	669,239	100	535,781	837	34
944503	L5	524,411	399,640	626,087	531,344	550	535,771	838	108
918603	L1	686,151	399,640	429,647	496,870	700	535,739	839	35
946874	AC	524,411	566,879	468,935	565,817	600	535,520	840	670
946296	L1	564,846	525,069	508,223	600,291	525	535,479	841	36
912835	L1	726,586	483,259	468,935	427,922	550	535,442	842	37
909097	AC	564,846	650,498	508,223	496,870	450	535,223	843	671
954501	AC	483,976	441,450	665,375	703,713	400	535,069	844	672
944558	AC	443,540	692,307	468,935	669,239	500	534,774	845	673
976433	AC	483,976	483,259	547,511	669,239	550	534,624	846	674
973377	L5	524,411	566,879	586,799	600,291	400	534,327	847	109
958335	AC	524,411	483,259	626,087	496,870	475	534,047	848	675
938417	AC	483,976	566,879	468,935	531,344	650	533,986	849	676
939048	AC	483,976	692,307	508,223	462,396	500	533,963	850	677
943879	AC	524,411	525,069	547,511	496,870	550	533,836	851	678
949330	AC	605,281	483,259	586,799	600,291	400	533,777	852	679
914429	AC	483,976	650,498	743,952	634,765	100	533,557	853	680
912460	AC	564,846	483,259	468,935	531,344	650	533,436	854	681
929815	AC	564,846	525,069	468,935	496,870	625	533,351	855	682
973770	AC	645,716	483,259	508,223	600,291	475	533,291	856	683
959228	AC	605,281	566,879	429,647	496,870	600	533,013	857	684
927166	L7	605,281	650,498	429,647	427,922	550	532,842	858	23
980087	L5	443,540	608,688	547,511	531,344	525	532,833	859	110
943707	L1	483,976	608,688	547,511	600,291	450	532,815	860	38
976766	L5	524,411	566,879	547,511	600,291	450	532,540	861	111
908871	AC	686,151	525,069	508,223	427,922	475	532,503	862	685
909953	AC	524,411	566,879	508,223	462,396	575	531,965	863	686
909068	L5	564,846	525,069	547,511	496,870	500	531,923	864	112
949155	AC	524,411	566,879	743,952	703,713	100	531,815	865	687
972707	AC	524,411	608,688	429,647	462,396	650	531,754	866	688
978501	L3	524,411	692,307	508,223	358,974	500	531,708	867	5
910544	L5	403,105	566,879	626,087	393,448	550	531,168	868	113
958834	AC	483,976	525,069	547,511	600,291	525	531,091	869	689
967765	AC	524,411	483,259	586,799	634,765	450	531,050	870	690



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952885	AC	564,846	566,879	547,511	600,291	400	530,627	871	691
972598	AC	645,716	608,688	665,375	600,291	100	530,522	872	692
913644	L7	605,281	357,831	626,087	600,291	450	530,478	873	24
955558	AC	564,846	566,879	547,511	496,870	450	530,285	874	693
961559	AC	524,411	525,069	468,935	496,870	650	530,264	875	694
947709	AC	686,151	566,879	665,375	600,291	100	530,248	876	695
964308	L1	524,411	650,498	547,511	358,974	475	530,133	877	39
933013	AC	605,281	525,069	508,223	565,817	475	530,119	878	696
909328	AC	686,151	441,450	508,223	565,817	475	529,569	879	697
977241	AC	483,976	525,069	547,511	634,765	500	529,539	880	698
908830	L7	443,540	483,259	468,935	634,765	700	529,517	881	25
914648	L5	645,716	566,879	468,935	462,396	500	529,439	882	114
975984	AC	483,976	525,069	586,799	565,817	475	529,430	883	699
946907	AC	605,281	608,688	665,375	669,239	100	529,330	884	700
977904	AC	483,976	441,450	547,511	496,870	650	529,026	885	701
972949	AC	605,281	483,259	547,511	565,817	450	528,543	886	702
944028	AC	605,281	483,259	547,511	565,817	450	528,543	887	703
910934	L7	564,846	441,450	468,935	565,817	650	528,521	888	26
977609	AC	564,846	608,688	665,375	738,187	100	528,138	889	704
961576	L1	443,540	525,069	626,087	565,817	450	528,130	890	40
909907	L5	605,281	525,069	429,647	531,344	600	528,099	891	115
977917	AC	483,976	483,259	586,799	634,765	475	527,963	892	705
950733	L9	524,411	566,879	586,799	427,922	450	527,090	893	1
912503	L5	524,411	566,879	468,935	531,344	575	527,073	894	116
970911	AC	524,411	525,069	508,223	496,870	575	527,050	895	706
958793	L5	524,411	483,259	547,511	462,396	575	527,027	896	117
967341	AC	564,846	483,259	468,935	565,817	600	526,883	897	707
912817	AC	564,846	566,879	429,647	565,817	575	526,821	898	708
956774	AC	605,281	441,450	547,511	531,344	500	526,734	899	709
944330	L5	524,411	525,069	547,511	324,501	600	526,599	900	118
970528	AC	645,716	399,640	508,223	600,291	525	526,567	901	710
978785	AC	524,411	692,307	665,375	634,765	100	526,433	902	711
927774	AC	605,281	483,259	508,223	462,396	550	526,415	903	712
978158	L1	605,281	608,688	665,375	634,765	100	525,883	904	41
958475	L5	605,281	608,688	665,375	634,765	100	525,883	905	119
944917	AC	605,281	566,879	704,663	600,291	100	525,860	906	713
952423	AC	564,846	399,640	586,799	565,817	500	525,519	907	714
908254	AC	605,281	525,069	508,223	669,239	400	525,461	908	715
958906	L1	686,151	525,069	665,375	634,765	100	525,333	909	42
963868	L5	564,846	399,640	429,647	634,765	700	525,268	910	120
909422	AC	645,716	566,879	429,647	634,765	450	524,890	911	716
970437	AC	564,846	566,879	704,663	669,239	100	524,668	912	717
967115	AC	524,411	483,259	547,511	634,765	475	524,264	913	718
951751	L5	524,411	525,069	586,799	531,344	425	524,070	914	121
925513	L5	524,411	525,069	508,223	565,817	525	523,945	915	122



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950116	L5	483,976	483,259	547,511	462,396	600	523,940	916	123
913713	L1	564,846	525,069	586,799	496,870	400	523,710	917	43
978617	AC	564,846	525,069	586,799	496,870	400	523,710	918	719
921703	AC	605,281	441,450	547,511	600,291	450	523,629	919	720
970519	L5	605,281	399,640	547,511	531,344	525	523,372	920	124
978822	AC	564,846	566,879	468,935	462,396	550	523,265	921	721
935691	AC	605,281	483,259	429,647	565,817	600	523,184	922	722
937513	AC	564,846	483,259	743,952	703,713	100	523,178	923	723
917128	L5	605,281	483,259	547,511	358,974	525	522,859	924	125
945962	AC	483,976	566,879	586,799	565,817	400	522,792	925	724
967574	L7	483,976	483,259	586,799	531,344	500	522,621	926	27
965124	AC	605,281	692,307	586,799	669,239	100	522,481	927	725
918519	AC	483,976	608,688	547,511	496,870	450	522,473	928	726
947247	AC	483,976	608,688	429,647	600,291	575	522,456	929	727
960259	AC	605,281	608,688	665,375	600,291	100	522,435	930	728
909658	L1	483,976	483,259	547,511	496,870	575	522,387	931	44
947555	AC	645,716	483,259	468,935	358,974	600	522,373	932	729
915212	AC	483,976	441,450	468,935	565,817	700	522,347	933	730
924657	AC	524,411	566,879	508,223	565,817	475	522,307	934	731
963808	AC	686,151	566,879	429,647	427,922	500	522,292	935	732
915022	AC	605,281	483,259	547,511	600,291	400	521,990	936	733
955220	L1	645,716	399,640	508,223	600,291	500	521,567	937	45
918893	L1	483,976	525,069	665,375	600,291	300	521,451	938	46
918027	AC	605,281	483,259	508,223	462,396	525	521,415	939	734
965106	AC	605,281	483,259	508,223	462,396	525	521,415	940	735
960635	AC	645,716	441,450	547,511	496,870	450	521,374	941	736
946557	L5	443,540	525,069	586,799	565,817	475	521,343	942	126
913631	AC	443,540	441,450	508,223	565,817	675	521,047	943	737
976449	AC	645,716	483,259	429,647	462,396	600	520,929	944	738
912829	L3	483,976	692,307	508,223	531,344	400	520,858	945	6
952047	AC	524,411	566,879	508,223	600,291	450	520,754	946	739
962980	AC	524,411	566,879	508,223	496,870	500	520,412	947	740
961843	L1	605,281	525,069	468,935	531,344	500	519,885	948	47
908448	L5	443,540	566,879	508,223	600,291	525	519,580	949	127
951295	AC	605,281	441,450	429,647	462,396	675	519,480	950	741
933650	AC	483,976	483,259	508,223	634,765	550	519,390	951	742
965155	AC	483,976	650,498	468,935	565,817	475	519,157	952	743
968969	AC	645,716	608,688	468,935	324,501	475	519,011	953	744
972856	AC	564,846	525,069	508,223	634,765	425	518,926	954	745
954957	AC	645,716	566,879	665,375	565,817	100	518,713	955	746
980504	AC	605,281	525,069	508,223	600,291	400	518,566	956	747
942789	AC	564,846	483,259	468,935	427,922	625	518,094	957	748
965613	AC	362,670	525,069	547,511	462,396	650	518,041	958	749
967450	AC	645,716	441,450	508,223	531,344	475	518,035	959	750
978089	AC	524,411	566,879	743,952	565,817	100	518,025	960	751



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970806	AC	403,105	650,498	468,935	565,817	550	517,983	961	752
976139	L5	443,540	399,640	547,511	600,291	625	517,918	962	128
967786	AC	564,846	650,498	626,087	669,239	100	517,819	963	753
912934	AC	564,846	525,069	429,647	358,974	675	517,775	964	754
971721	AC	645,716	566,879	626,087	669,239	100	517,269	965	755
970948	AC	483,976	441,450	508,223	496,870	650	517,239	966	756
946779	AC	564,846	441,450	468,935	600,291	575	516,969	967	757
953128	AC	605,281	441,450	508,223	600,291	475	516,842	968	758
935469	AC	524,411	566,879	429,647	496,870	600	516,839	969	759
940433	AC	524,411	608,688	429,647	462,396	575	516,754	970	760
944991	AC	564,846	525,069	508,223	462,396	500	516,690	971	761
979112	L7	605,281	483,259	429,647	600,291	550	516,631	972	28
970312	L7	524,411	734,117	626,087	565,817	100	516,113	973	29
946045	AC	483,976	608,688	547,511	531,344	400	515,921	974	762
936150	AC	645,716	525,069	429,647	427,922	550	515,843	975	763
978862	L5	524,411	566,879	547,511	531,344	400	515,646	976	129
909520	L3	483,976	441,450	547,511	462,396	600	515,578	977	7
924430	AC	524,411	525,069	508,223	531,344	500	515,497	978	764
957954	AC	524,411	483,259	468,935	531,344	600	515,349	979	765
953380	AC	564,846	483,259	468,935	600,291	525	515,331	980	766
959127	AC	564,846	483,259	429,647	565,817	600	515,097	981	767
952642	AC	483,976	441,450	547,511	703,713	475	514,710	982	768
959071	L5	564,846	525,069	429,647	427,922	625	514,669	983	130
958501	AC	483,976	357,831	547,511	669,239	575	514,539	984	769
917610	AC	564,846	608,688	665,375	600,291	100	514,348	985	770
979677	AC	483,976	566,879	547,511	496,870	450	514,111	986	771
920849	AC	443,540	650,498	508,223	427,922	500	514,067	987	772
946005	AC	645,716	650,498	547,511	703,713	100	513,867	988	773
958739	AC	524,411	525,069	429,647	600,291	575	513,819	989	774
978451	AC	645,716	357,831	547,511	634,765	425	513,439	990	775
975832	AC	483,976	566,879	743,952	600,291	100	513,386	991	776
927032	L5	403,105	608,688	586,799	496,870	425	513,085	992	131
923678	AC	645,716	483,259	468,935	462,396	500	512,715	993	777
976869	AC	645,716	483,259	665,375	669,239	100	512,331	994	778
917511	AC	524,411	692,307	468,935	531,344	375	512,159	995	779
958406	AC	362,670	608,688	586,799	565,817	425	511,893	996	780
911553	AC	443,540	608,688	468,935	703,713	450	511,497	997	781
925555	L5	605,281	483,259	508,223	462,396	475	511,415	998	132
979138	AC	483,976	441,450	586,799	600,291	450	511,154	999	782
979814	AC	645,716	441,450	429,647	496,870	575	511,014	1000	783
963422	L5	483,976	525,069	468,935	634,765	525	510,966	1001	133
933576	AC	443,540	650,498	508,223	496,870	450	510,962	1002	784
924395	L3	443,540	608,688	547,511	462,396	450	510,939	1003	8
951482	AC	443,540	525,069	508,223	496,870	575	510,876	1004	785
948214	AC	524,411	525,069	468,935	600,291	500	510,606	1005	786



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978926	L1	524,411	566,879	508,223	496,870	450	510,412	1006	48
910590	AC	645,716	608,688	586,799	634,765	100	510,397	1007	787
948478	AC	483,976	734,117	586,799	703,713	100	510,030	1008	788
973524	AC	564,846	525,069	429,647	531,344	550	510,012	1009	789
923156	AC	564,846	441,450	508,223	462,396	550	509,966	1010	790
967132	AC	605,281	483,259	508,223	496,870	450	509,862	1011	791
923794	AC	645,716	650,498	626,087	427,922	100	509,861	1012	792
931622	AC	403,105	525,069	586,799	531,344	475	509,809	1013	793
923752	AC	564,846	525,069	390,359	496,870	625	509,778	1014	794
924667	AC	564,846	566,879	390,359	462,396	600	509,692	1015	795
970495	AC	605,281	357,831	508,223	393,448	625	509,434	1016	796
916442	AC	564,846	525,069	704,663	600,291	100	509,411	1017	797
919205	AC	524,411	608,688	429,647	738,187	400	509,333	1018	798
931336	AC	524,411	608,688	508,223	600,291	350	509,116	1019	799
973421	L5	443,540	483,259	508,223	462,396	625	509,066	1020	134
935976	AC	564,846	399,640	586,799	600,291	400	508,966	1021	800
914614	L5	483,976	483,259	508,223	427,922	600	508,706	1022	135
953199	L1	605,281	483,259	468,935	600,291	450	508,418	1023	49
961770	L3	645,716	650,498	586,799	531,344	100	508,417	1024	9
911885	AC	362,670	483,259	586,799	531,344	550	508,360	1025	801
927766	AC	524,411	525,069	508,223	358,974	550	508,260	1026	802
963908	AC	443,540	525,069	547,511	600,291	450	508,004	1027	803
977950	AC	403,105	650,498	429,647	531,344	575	507,749	1028	804
908273	AC	524,411	525,069	547,511	531,344	400	507,284	1029	805
978582	AC	483,976	483,259	586,799	427,922	475	507,279	1030	806
944033	AC	443,540	566,879	547,511	358,974	525	507,235	1031	807
958196	L7	483,976	399,640	547,511	462,396	600	507,216	1032	30
923162	L5	564,846	566,879	468,935	600,291	400	507,055	1033	136
981205	AC	605,281	525,069	429,647	565,817	475	506,546	1034	808
971427	L5	564,846	483,259	665,375	772,661	100	506,500	1035	137
918508	AC	645,716	441,450	429,647	600,291	500	506,356	1036	809
957372	AC	524,411	608,688	665,375	600,291	100	506,261	1037	810
926125	AC	564,846	650,498	586,799	669,239	100	506,032	1038	811
928916	AC	564,846	608,688	626,087	634,765	100	506,009	1039	812
968280	L3	564,846	566,879	665,375	600,291	100	505,987	1040	10
937697	L5	524,411	483,259	468,935	634,765	500	505,691	1041	138
957579	AC	443,540	525,069	508,223	393,448	600	505,534	1042	813
914779	AC	524,411	650,498	429,647	565,817	425	505,458	1043	814
973126	L1	524,411	483,259	468,935	531,344	550	505,349	1044	50
909070	AC	524,411	566,879	390,359	496,870	600	505,053	1045	815
970197	AC	564,846	566,879	429,647	393,448	550	504,584	1046	816
919152	AC	443,540	566,879	508,223	496,870	500	504,238	1047	817
920801	AC	564,846	399,640	547,511	669,239	400	504,074	1048	818
953160	L3	443,540	483,259	508,223	462,396	600	504,066	1049	11
977593	AC	564,846	483,259	468,935	531,344	500	503,436	1050	819



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929305	AC	686,151	608,688	547,511	600,291	100	503,250	1051	820
965614	AC	443,540	441,450	586,799	496,870	500	502,725	1052	821
969633	L5	564,846	525,069	704,663	531,344	100	502,516	1053	139
974825	AC	524,411	483,259	508,223	531,344	475	502,135	1054	822
955798	AC	483,976	399,640	468,935	496,870	675	502,091	1055	823
914346	L5	645,716	525,069	626,087	600,291	100	502,012	1056	140
933517	AC	564,846	525,069	429,647	600,291	475	501,906	1057	824
926323	AC	443,540	608,688	704,663	600,291	100	501,874	1058	825
912848	L5	564,846	650,498	429,647	496,870	400	501,650	1059	141
947299	AC	524,411	399,640	586,799	600,291	400	500,879	1060	826
914908	AC	483,976	525,069	508,223	565,817	450	500,858	1061	827
960366	AC	524,411	692,307	626,087	496,870	100	500,857	1062	828
908091	AC	524,411	566,879	429,647	634,765	450	500,629	1063	829
947758	L9	524,411	566,879	390,359	600,291	525	500,395	1064	2
969078	AC	564,846	441,450	508,223	565,817	450	500,308	1065	830
909929	L5	524,411	483,259	508,223	462,396	500	500,241	1066	142
944743	AC	645,716	650,498	547,511	565,817	100	500,078	1067	831
913709	L5	524,411	608,688	508,223	358,974	425	499,984	1068	143
918761	AC	483,976	692,307	626,087	565,817	100	499,664	1069	832
962213	AC	645,716	483,259	468,935	531,344	400	499,610	1070	833
925646	L8	443,540	399,640	547,511	565,817	550	499,471	1071	1
969553	L5	564,846	608,688	626,087	565,817	100	499,115	1072	144
959511	L5	483,976	566,879	508,223	462,396	450	498,878	1073	145
909531	AC	483,976	441,450	468,935	427,922	650	498,558	1074	834
936977	L3	524,411	525,069	429,647	496,870	550	498,477	1075	12
924486	AC	564,846	483,259	468,935	531,344	475	498,436	1076	835
945974	AC	605,281	483,259	468,935	496,870	450	498,076	1077	836
929411	L5	483,976	650,498	468,935	600,291	350	497,604	1078	146
955850	AC	443,540	399,640	547,511	496,870	575	497,576	1079	837
928440	L3	443,540	525,069	468,935	531,344	550	497,537	1080	13
947472	AC	443,540	483,259	508,223	496,870	550	497,514	1081	838
964299	AC	483,976	525,069	429,647	565,817	550	497,285	1082	839
944274	AC	443,540	441,450	508,223	427,922	625	497,257	1083	840
915956	L5	483,976	525,069	468,935	496,870	525	497,177	1084	147
924587	L8	483,976	566,879	508,223	393,448	475	496,983	1085	2
913537	L5	524,411	483,259	468,935	496,870	525	496,902	1086	148
951606	L1	524,411	483,259	508,223	427,922	500	496,793	1087	51
968319	L5	564,846	525,069	429,647	496,870	500	496,564	1088	149
957058	AC	605,281	399,640	468,935	496,870	525	496,352	1089	841
960745	AC	443,540	525,069	508,223	600,291	450	496,218	1090	842
978843	L5	362,670	650,498	468,935	427,922	550	496,106	1091	150
925248	AC	443,540	483,259	547,511	462,396	500	495,853	1092	843
976845	L1	564,846	692,307	547,511	600,291	100	495,713	1093	52
945688	L5	483,976	483,259	468,935	565,817	525	495,709	1094	151
931971	AC	524,411	441,450	468,935	565,817	525	495,434	1095	844



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959434	L5	645,716	566,879	586,799	565,817	100	495,140	1096	152
979016	AC	524,411	441,450	704,663	703,713	100	494,942	1097	845
973374	L5	483,976	608,688	665,375	565,817	100	494,727	1098	153
967133	AC	524,411	525,069	704,663	531,344	100	494,429	1099	846
961005	L1	403,105	483,259	508,223	496,870	575	494,427	1100	53
966974	AC	403,105	483,259	547,511	427,922	550	494,318	1101	847
952289	AC	605,281	566,879	586,799	634,765	100	493,948	1102	848
966576	AC	605,281	525,069	626,087	600,291	100	493,925	1103	849
952298	AC	524,411	399,640	508,223	565,817	500	493,859	1104	850
979269	AC	443,540	650,498	626,087	669,239	100	493,558	1105	851
912559	AC	443,540	608,688	665,375	634,765	100	493,535	1106	852
962765	AC	483,976	525,069	547,511	324,501	475	493,512	1107	853
929328	AC	564,846	566,879	390,359	600,291	450	493,482	1108	854
962826	L5	443,540	608,688	390,359	358,974	650	493,451	1109	154
912768	L7	362,670	525,069	508,223	531,344	550	493,149	1110	31
943684	AC	524,411	525,069	665,375	634,765	100	492,985	1111	855
966298	AC	564,846	525,069	626,087	669,239	100	492,733	1112	856
947461	L5	403,105	525,069	429,647	531,344	625	492,663	1113	155
913135	L3	605,281	441,450	429,647	393,448	575	492,585	1114	14
909457	L5	443,540	525,069	468,935	427,922	575	492,195	1115	156
951716	L1	483,976	316,021	508,223	496,870	650	492,153	1116	54
953449	AC	605,281	608,688	586,799	531,344	100	491,968	1117	857
915079	AC	605,281	608,688	586,799	531,344	100	491,968	1118	858
946088	AC	605,281	566,879	390,359	600,291	400	491,569	1119	859
911230	L8	524,411	399,640	429,647	427,922	675	491,497	1120	3
911756	L5	443,540	483,259	586,799	600,291	350	491,429	1121	157
947837	AC	403,105	566,879	547,511	531,344	400	491,385	1122	860
924143	L15	564,846	608,688	468,935	358,974	400	491,285	1123	2
912515	AC	362,670	483,259	547,511	427,922	575	491,231	1124	861
974726	L5	483,976	525,069	468,935	634,765	425	490,966	1125	158
946838	AC	483,976	525,069	508,223	565,817	400	490,858	1126	862
911242	L3	564,846	608,688	586,799	600,291	100	490,776	1127	15
965314	AC	564,846	566,879	626,087	565,817	100	490,753	1128	863
923391	L1	443,540	608,688	508,223	427,922	425	490,705	1129	55
949484	AC	524,411	483,259	429,647	600,291	500	490,457	1130	864
908524	AC	483,976	441,450	547,511	358,974	525	490,236	1131	865
908788	AC	645,716	525,069	586,799	600,291	100	490,226	1132	866
979758	AC	524,411	525,069	429,647	462,396	525	490,030	1133	867
966323	AC	564,846	399,640	390,359	496,870	650	489,692	1134	868
954717	AC	524,411	525,069	665,375	600,291	100	489,538	1135	869
963005	AC	403,105	483,259	547,511	427,922	525	489,318	1136	870
908853	L3	443,540	608,688	468,935	427,922	475	488,918	1137	16
944127	L5	564,846	399,640	508,223	634,765	400	488,841	1138	159
979607	AC	564,846	692,307	547,511	531,344	100	488,818	1139	871
945021	L1	524,411	399,640	547,511	496,870	450	488,751	1140	56



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910432	L1	605,281	692,307	508,223	565,817	100	488,566	1141	57
978924	AC	524,411	441,450	468,935	496,870	525	488,540	1142	872
974735	AC	524,411	483,259	468,935	462,396	500	488,454	1143	873
930278	L5	524,411	483,259	468,935	462,396	500	488,454	1144	160
908924	AC	483,976	566,879	626,087	703,713	100	488,368	1145	874
945491	AC	524,411	483,259	508,223	393,448	475	488,346	1146	875
944874	L7	362,670	608,688	547,511	496,870	400	488,212	1147	32
963990	L5	605,281	441,450	508,223	462,396	400	488,053	1148	161
971824	AC	524,411	441,450	704,663	634,765	100	488,048	1149	876
932203	L5	362,670	525,069	586,799	393,448	475	487,932	1150	162
978685	L5	362,670	566,879	508,223	393,448	550	487,722	1151	163
972061	AC	483,976	399,640	508,223	634,765	475	487,667	1152	877
980331	L3	362,670	525,069	743,952	669,239	100	487,657	1153	17
946765	L5	362,670	566,879	547,511	324,501	525	487,613	1154	164
910565	AC	483,976	399,640	547,511	565,817	450	487,558	1155	878
912672	AC	483,976	566,879	468,935	565,817	400	487,433	1156	879
908873	AC	564,846	692,307	508,223	634,765	100	487,374	1157	880
913488	L3	443,540	525,069	429,647	496,870	575	487,303	1158	18
962259	L7	483,976	483,259	468,935	531,344	500	487,262	1159	33
942598	AC	605,281	525,069	626,087	531,344	100	487,031	1160	881
946850	AC	524,411	566,879	468,935	427,922	425	486,731	1161	882
931538	AC	483,976	566,879	665,375	565,817	100	486,365	1162	883
962437	AC	605,281	483,259	468,935	427,922	425	486,181	1163	884
960686	L5	524,411	608,688	586,799	634,765	100	486,136	1164	165
954022	AC	524,411	608,688	586,799	634,765	100	486,136	1165	885
945373	AC	443,540	566,879	547,511	496,870	350	486,024	1166	886
950898	AC	403,105	483,259	468,935	427,922	625	485,746	1167	887
932271	AC	443,540	525,069	468,935	462,396	525	485,642	1168	888
914978	L1	483,976	525,069	468,935	531,344	450	485,624	1169	58
923152	AC	483,976	441,450	547,511	462,396	450	485,578	1170	889
910120	AC	605,281	441,450	665,375	565,817	100	485,540	1171	890
953805	AC	443,540	525,069	508,223	393,448	500	485,534	1172	891
914551	L5	524,411	566,879	468,935	565,817	350	485,520	1173	166
972654	L5	483,976	441,450	390,359	531,344	650	485,327	1174	167
946943	L1	443,540	566,879	665,375	634,765	100	485,173	1175	59
944596	L5	483,976	483,259	429,647	427,922	600	485,133	1176	168
980540	L3	564,846	483,259	429,647	565,817	450	485,097	1177	19
961032	L5	605,281	608,688	586,799	462,396	100	485,073	1178	169
973451	L7	645,716	399,640	468,935	600,291	375	484,781	1179	34
944952	AC	564,846	566,879	429,647	393,448	450	484,584	1180	892
952213	AC	403,105	525,069	429,647	600,291	550	484,558	1181	893
944056	L3	645,716	357,831	468,935	531,344	450	484,524	1182	20
965752	AC	443,540	274,212	508,223	634,765	625	484,494	1183	894
980452	AC	483,976	692,307	586,799	531,344	100	484,431	1184	895
930445	L5	443,540	525,069	429,647	565,817	525	484,198	1185	170



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953617	AC	605,281	608,688	547,511	565,817	100	483,629	1186	896
955212	L1	483,976	566,879	390,359	462,396	550	483,518	1187	60
918051	L1	564,846	441,450	508,223	496,870	400	483,413	1188	61
924399	L5	564,846	441,450	508,223	496,870	400	483,413	1189	171
975007	L5	686,151	525,069	547,511	565,817	100	483,079	1190	172
908190	AC	605,281	441,450	468,935	427,922	450	482,819	1191	897
969016	AC	443,540	441,450	547,511	462,396	475	482,491	1192	898
974837	AC	443,540	441,450	547,511	462,396	475	482,491	1193	899
909861	AC	443,540	525,069	508,223	462,396	450	482,428	1194	900
965581	AC	564,846	566,879	586,799	600,291	100	482,414	1195	901
958623	AC	605,281	566,879	547,511	634,765	100	482,162	1196	902
975737	L1	605,281	483,259	626,087	565,817	100	482,116	1197	62
909170	AC	524,411	441,450	429,647	600,291	500	482,095	1198	903
978057	AC	483,976	525,069	508,223	427,922	425	482,068	1199	904
964142	AC	403,105	650,498	626,087	634,765	100	482,023	1200	905
977052	L1	645,716	608,688	547,511	462,396	100	481,374	1201	63
914942	AC	605,281	399,640	468,935	393,448	500	481,010	1202	906
971861	L5	645,716	399,640	429,647	427,922	500	480,758	1203	173
976120	AC	443,540	525,069	468,935	462,396	500	480,642	1204	907
955693	AC	483,976	483,259	429,647	531,344	525	480,476	1205	908
924709	AC	564,846	608,688	586,799	496,870	100	480,434	1206	909
918120	L15	483,976	483,259	468,935	462,396	500	480,367	1207	3
910113	L5	443,540	483,259	704,663	634,765	100	480,235	1208	174
918791	AC	605,281	566,879	586,799	496,870	100	480,159	1209	910
961804	AC	564,846	399,640	429,647	427,922	575	479,584	1210	911
948152	AC	726,586	566,879	468,935	600,291	100	479,403	1211	912
966494	AC	524,411	650,498	547,511	600,291	100	479,264	1212	913
977441	AC	564,846	566,879	586,799	565,817	100	478,966	1213	914
954932	AC	443,540	441,450	508,223	393,448	550	478,810	1214	915
956495	AC	483,976	441,450	547,511	393,448	450	478,683	1215	916
963141	AC	524,411	566,879	468,935	393,448	400	478,283	1216	917
959445	AC	443,540	357,831	468,935	669,239	550	477,879	1217	918
957812	L5	564,846	525,069	429,647	358,974	475	477,775	1218	175
944177	AC	524,411	566,879	586,799	634,765	100	477,774	1219	919
968597	AC	443,540	399,640	508,223	565,817	500	477,685	1220	920
943946	AC	564,846	525,069	586,799	634,765	100	477,499	1221	921
921528	AC	564,846	483,259	626,087	600,291	100	477,476	1222	922
923561	AC	564,846	483,259	626,087	600,291	100	477,476	1223	923
972044	AC	483,976	483,259	429,647	600,291	475	477,370	1224	924
908419	L8	443,540	441,450	468,935	496,870	550	477,366	1225	4
955555	AC	483,976	441,450	508,223	496,870	450	477,239	1226	925
929635	AC	443,540	566,879	626,087	669,239	100	476,834	1227	926
946875	L5	645,716	692,307	429,647	600,291	100	476,528	1228	176
910317	AC	564,846	483,259	390,359	496,870	500	476,416	1229	927
964186	AC	403,105	441,450	508,223	600,291	475	476,407	1230	928



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957838	AC	686,151	566,879	508,223	531,344	100	476,207	1231	929
970955	AC	726,586	525,069	508,223	531,344	100	475,932	1232	930
967934	L3	524,411	692,307	508,223	600,291	100	475,840	1233	21
959018	AC	524,411	566,879	626,087	496,870	100	475,771	1234	931
960454	L5	403,105	441,450	508,223	393,448	575	475,723	1235	177
914316	AC	443,540	566,879	468,935	427,922	450	475,557	1236	932
917170	AC	443,540	525,069	508,223	393,448	450	475,534	1237	933
957984	L1	483,976	483,259	468,935	462,396	475	475,367	1238	64
914032	L1	483,976	441,450	390,359	531,344	600	475,327	1239	65
961574	AC	605,281	566,879	547,511	565,817	100	475,267	1240	934
909216	L5	524,411	483,259	468,935	427,922	450	475,007	1241	178
951617	AC	605,281	692,307	508,223	427,922	100	474,777	1242	935
933147	L5	524,411	566,879	390,359	393,448	500	474,711	1243	179
909053	AC	524,411	566,879	586,799	600,291	100	474,327	1244	936
944176	AC	564,846	525,069	586,799	600,291	100	474,052	1245	937
943148	L5	483,976	441,450	508,223	462,396	450	473,792	1246	180
972895	L5	605,281	692,307	468,935	531,344	100	473,333	1247	181
945086	AC	483,976	608,688	547,511	703,713	100	473,157	1248	938
948818	L5	524,411	525,069	429,647	393,448	475	473,135	1249	182
976699	AC	483,976	566,879	586,799	669,239	100	473,135	1250	939
965487	AC	645,716	566,879	547,511	462,396	100	473,012	1251	940
936138	AC	362,670	483,259	468,935	531,344	550	473,001	1252	941
948179	L5	726,586	566,879	468,935	531,344	100	472,508	1253	183
911058	AC	524,411	650,498	547,511	531,344	100	472,370	1254	942
948393	L5	443,540	566,879	390,359	531,344	500	472,326	1255	184
946902	L5	483,976	525,069	468,935	496,870	400	472,177	1256	185
955665	L7	403,105	525,069	390,359	393,448	650	472,087	1257	35
965982	L5	443,540	525,069	429,647	393,448	550	471,961	1258	186
948169	AC	605,281	566,879	547,511	531,344	100	471,820	1259	943
958568	L7	524,411	441,450	468,935	427,922	475	471,645	1260	36
926454	AC	403,105	441,450	508,223	496,870	500	471,065	1261	944
910961	L5	605,281	441,450	429,647	427,922	450	471,033	1262	187
963152	AC	524,411	566,879	586,799	565,817	100	470,879	1263	945
962146	AC	483,976	483,259	468,935	565,817	400	470,709	1264	946
974663	L5	564,846	525,069	586,799	565,817	100	470,604	1265	188
941889	AC	564,846	525,069	586,799	565,817	100	470,604	1266	947
921544	L5	403,105	566,879	468,935	358,974	500	470,575	1267	189
973488	AC	524,411	525,069	468,935	393,448	400	469,921	1268	948
956219	AC	483,976	525,069	390,359	358,974	575	469,814	1269	949
912860	AC	564,846	441,450	468,935	427,922	425	469,732	1270	950
976986	L7	605,281	399,640	429,647	496,870	450	469,565	1271	37
974740	AC	564,846	357,831	351,071	496,870	650	469,544	1272	951
966905	L1	443,540	483,259	468,935	634,765	400	469,517	1273	66
937541	AC	362,670	566,879	429,647	496,870	525	469,491	1274	952
943780	AC	443,540	441,450	508,223	496,870	450	469,152	1275	953



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959252	AC	403,105	399,640	547,511	393,448	525	469,147	1276	954
929992	AC	443,540	525,069	468,935	496,870	425	469,089	1277	955
965897	AC	645,716	483,259	390,359	358,974	450	468,800	1278	956
925279	AC	605,281	566,879	547,511	496,870	100	468,372	1279	957
921653	AC	524,411	483,259	429,647	427,922	475	468,220	1280	958
950569	L7	362,670	483,259	547,511	496,870	425	468,126	1281	38
946268	L8	403,105	399,640	468,935	565,817	550	467,811	1282	5
961822	L5	524,411	608,688	547,511	565,817	100	467,455	1283	190
944843	AC	564,846	650,498	468,935	634,765	100	467,226	1284	959
912024	L7	483,976	441,450	429,647	531,344	500	467,114	1285	39
954197	L1	524,411	399,640	508,223	496,870	400	466,964	1286	67
912244	AC	605,281	566,879	508,223	600,291	100	466,928	1287	960
960051	AC	605,281	525,069	547,511	565,817	100	466,905	1288	961
945817	AC	605,281	525,069	547,511	565,817	100	466,905	1289	962
950595	AC	767,021	608,688	429,647	427,922	100	466,828	1290	963
913999	AC	524,411	399,640	468,935	462,396	475	466,730	1291	964
944281	AC	524,411	483,259	468,935	393,448	425	466,559	1292	965
955755	AC	524,411	441,450	390,359	462,396	550	466,520	1293	966
973787	L7	605,281	650,498	508,223	427,922	100	466,415	1294	40
965687	L5	443,540	441,450	508,223	669,239	350	466,389	1295	191
956797	AC	564,846	525,069	429,647	393,448	400	466,222	1296	967
946885	AC	483,976	525,069	626,087	565,817	100	466,217	1297	968
966459	AC	524,411	566,879	547,511	634,765	100	465,988	1298	969
954466	L1	524,411	566,879	547,511	634,765	100	465,988	1299	68
977280	AC	524,411	441,450	665,375	531,344	100	465,919	1300	970
947078	L3	564,846	525,069	547,511	634,765	100	465,713	1301	22
952095	AC	443,540	608,688	390,359	531,344	425	465,688	1302	971
966613	AC	605,281	441,450	586,799	600,291	100	465,415	1303	972
964445	AC	483,976	525,069	468,935	427,922	400	465,282	1304	973
970549	AC	483,976	525,069	429,647	393,448	475	465,048	1305	974
954774	L1	605,281	525,069	586,799	427,922	100	464,902	1306	69
918115	AC	564,846	441,450	390,359	462,396	500	464,607	1307	975
978510	L5	403,105	525,069	390,359	565,817	525	464,324	1308	192
972567	AC	362,670	566,879	626,087	703,713	100	464,107	1309	976
967724	L9	443,540	483,259	508,223	462,396	400	464,066	1310	3
969339	AC	443,540	566,879	390,359	496,870	475	463,879	1311	977
968729	AC	605,281	566,879	508,223	565,817	100	463,481	1312	978
976996	L5	524,411	399,640	429,647	496,870	500	463,391	1313	193
954099	AC	524,411	525,069	468,935	427,922	350	463,369	1314	979
961361	AC	322,235	525,069	547,511	393,448	450	463,059	1315	980
918010	AC	605,281	357,831	468,935	393,448	450	462,648	1316	981
927432	L5	524,411	566,879	547,511	600,291	100	462,540	1317	194
945284	AC	483,976	441,450	468,935	565,817	400	462,347	1318	982
956215	AC	443,540	566,879	390,359	531,344	450	462,326	1319	983
949267	L1	483,976	399,640	508,223	531,344	400	462,325	1320	70



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911830	AC	443,540	525,069	429,647	496,870	450	462,303	1321	984
954554	L5	483,976	274,212	508,223	531,344	525	462,239	1322	195
961028	L5	443,540	525,069	390,359	462,396	525	462,069	1323	196
944564	AC	524,411	608,688	586,799	393,448	100	462,004	1324	985
916899	L9	605,281	483,259	547,511	600,291	100	461,990	1325	4
965162	L5	524,411	399,640	468,935	462,396	450	461,730	1326	197
957143	AC	605,281	650,498	468,935	496,870	100	461,523	1327	986
978836	AC	524,411	525,069	547,511	669,239	100	461,073	1328	987
977875	AC	564,846	441,450	586,799	634,765	100	460,775	1329	988
957654	L5	443,540	399,640	429,647	531,344	550	460,665	1330	198
961902	L5	443,540	399,640	429,647	531,344	550	460,665	1331	199
920926	AC	564,846	566,879	547,511	496,870	100	460,285	1332	989
966747	L5	483,976	441,450	468,935	393,448	475	460,111	1333	200
924876	AC	605,281	566,879	508,223	531,344	100	460,033	1334	990
909390	L5	605,281	525,069	547,511	496,870	100	460,010	1335	201
961357	L7	645,716	525,069	508,223	531,344	100	459,758	1336	41
909950	AC	483,976	566,879	586,799	531,344	100	459,345	1337	991
934036	L5	605,281	357,831	468,935	358,974	450	459,200	1338	202
966311	AC	524,411	566,879	547,511	565,817	100	459,093	1339	992
911127	L1	483,976	399,640	429,647	531,344	500	458,752	1340	71
969073	L1	483,976	399,640	468,935	462,396	475	458,643	1341	72
952956	L5	483,976	483,259	429,647	462,396	450	458,581	1342	203
963748	AC	483,976	483,259	468,935	393,448	425	458,472	1343	993
914883	L1	322,235	483,259	468,935	565,817	500	458,361	1344	73
956590	L5	645,716	483,259	508,223	600,291	100	458,291	1345	204
956070	AC	564,846	441,450	390,359	496,870	450	458,054	1346	994
968104	AC	605,281	608,688	508,223	427,922	100	458,053	1347	995
962421	L4	483,976	525,069	586,799	600,291	100	457,878	1348	1
958373	AC	524,411	525,069	547,511	634,765	100	457,626	1349	996
909797	AC	564,846	441,450	429,647	324,501	475	457,603	1350	997
952096	L5	524,411	483,259	586,799	600,291	100	457,603	1351	205
948880	AC	524,411	483,259	586,799	600,291	100	457,603	1352	998
949099	AC	403,105	525,069	468,935	462,396	425	457,555	1353	999
919247	L1	443,540	441,450	429,647	565,817	475	457,474	1354	74
977166	L5	483,976	692,307	508,223	496,870	100	457,411	1355	206
957546	L5	483,976	608,688	586,799	427,922	100	457,365	1356	207
917702	AC	443,540	525,069	390,359	462,396	500	457,069	1357	1000
976149	L5	483,976	357,831	390,359	565,817	575	457,051	1358	208
946114	AC	483,976	483,259	468,935	427,922	400	456,920	1359	1001
980070	AC	362,670	525,069	429,647	600,291	450	456,471	1360	1002
924520	AC	564,846	441,450	429,647	462,396	400	456,393	1361	1003
962995	L7	524,411	483,259	429,647	358,974	450	456,326	1362	42
967843	AC	443,540	692,307	508,223	565,817	100	456,218	1363	1004
960121	AC	686,151	566,879	429,647	565,817	100	456,082	1364	1005
942663	AC	403,105	441,450	508,223	496,870	425	456,065	1365	1006



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911513	AC	686,151	525,069	468,935	531,344	100	456,059	1366	1007
972696	L5	443,540	316,021	468,935	531,344	550	455,727	1367	209
979490	AC	403,105	441,450	508,223	393,448	475	455,723	1368	1008
965286	L1	524,411	650,498	468,935	600,291	100	455,691	1369	75
951296	AC	524,411	650,498	468,935	600,291	100	455,691	1370	1009
918944	AC	524,411	566,879	547,511	531,344	100	455,646	1371	1010
957376	AC	524,411	483,259	626,087	462,396	100	455,600	1372	1011
975417	AC	564,846	566,879	508,223	565,817	100	455,394	1373	1012
960682	AC	443,540	650,498	508,223	634,765	100	454,751	1374	1013
959343	L5	403,105	483,259	468,935	565,817	400	454,535	1375	210
954028	L3	483,976	566,879	547,511	600,291	100	454,453	1376	23
954918	L9	605,281	441,450	390,359	427,922	425	454,246	1377	5
961511	L5	524,411	483,259	586,799	565,817	100	454,155	1378	211
950796	AC	524,411	483,259	586,799	565,817	100	454,155	1379	1014
935537	L5	605,281	399,640	586,799	565,817	100	453,606	1380	212
972490	AC	403,105	608,688	547,511	669,239	100	453,536	1381	1015
944767	L3	564,846	441,450	429,647	427,922	400	452,946	1382	24
918283	L5	483,976	441,450	626,087	600,291	100	452,940	1383	213
937783	AC	362,670	357,831	468,935	531,344	575	452,915	1384	1016
920076	L7	645,716	566,879	468,935	496,870	100	452,887	1385	43
913275	L5	403,105	483,259	508,223	427,922	400	452,532	1386	214
978653	AC	564,846	483,259	508,223	703,713	100	452,459	1387	1017
954729	L5	443,540	399,640	468,935	427,922	500	452,109	1388	215
918777	AC	483,976	441,450	390,359	496,870	500	451,880	1389	1018
962751	AC	362,670	692,307	547,511	565,817	100	451,830	1390	1019
932188	AC	605,281	525,069	508,223	531,344	100	451,671	1391	1020
968678	AC	605,281	525,069	508,223	531,344	100	451,671	1392	1021
951086	L1	605,281	483,259	547,511	496,870	100	451,648	1393	76
976265	AC	524,411	483,259	390,359	427,922	450	451,434	1394	1022
909629	AC	524,411	483,259	390,359	427,922	450	451,434	1395	1023
939795	AC	645,716	483,259	508,223	531,344	100	451,396	1396	1024
945120	AC	564,846	399,640	429,647	393,448	450	451,136	1397	1025
931351	AC	403,105	483,259	468,935	531,344	400	451,088	1398	1026
975830	AC	524,411	566,879	508,223	600,291	100	450,754	1399	1027
920453	L5	564,846	441,450	586,799	531,344	100	450,433	1400	216
910056	AC	483,976	357,831	429,647	427,922	550	450,048	1401	1028
934099	AC	443,540	566,879	547,511	634,765	100	449,814	1402	1029
950026	L7	605,281	608,688	468,935	462,396	100	449,714	1403	44
931914	L3	322,235	525,069	429,647	462,396	525	449,595	1404	25
931262	AC	564,846	483,259	390,359	427,922	400	449,521	1405	1030
910821	AC	403,105	441,450	508,223	531,344	375	449,512	1406	1031
949663	L1	322,235	566,879	429,647	427,922	500	449,509	1407	77
977504	AC	443,540	441,450	429,647	634,765	400	449,369	1408	1032
926404	AC	443,540	357,831	508,223	565,817	400	449,323	1409	1033
951657	L5	362,670	566,879	390,359	462,396	500	449,257	1410	217



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975594	AC	524,411	399,640	626,087	565,817	100	449,218	1411	1034
921079	AC	564,846	566,879	508,223	496,870	100	448,499	1412	1035
914256	L7	483,976	525,069	311,783	427,922	550	448,136	1413	45
951378	L5	483,976	566,879	547,511	531,344	100	447,559	1414	218
910095	AC	726,586	483,259	429,647	565,817	100	447,445	1415	1036
974184	AC	443,540	357,831	468,935	462,396	500	447,194	1416	1037
953923	AC	483,976	399,640	468,935	496,870	400	447,091	1417	1038
910205	L5	564,846	566,879	468,935	600,291	100	447,055	1418	219
932520	L9	443,540	483,259	429,647	427,922	450	447,046	1419	6
965233	AC	483,976	441,450	390,359	496,870	475	446,880	1420	1039
949346	AC	605,281	525,069	468,935	600,291	100	446,780	1421	1040
977276	L5	443,540	566,879	547,511	600,291	100	446,366	1422	220
975156	L5	483,976	483,259	586,799	565,817	100	446,068	1423	221
938749	AC	483,976	441,450	626,087	531,344	100	446,046	1424	1041
943942	AC	362,670	525,069	429,647	393,448	500	445,787	1425	1042
908436	AC	564,846	441,450	547,511	600,291	100	445,542	1426	1043
949528	L7	524,411	608,688	508,223	462,396	100	445,326	1427	46
923135	L3	483,976	608,688	508,223	531,344	100	444,134	1428	26
945360	AC	443,540	441,450	468,935	462,396	400	443,918	1429	1044
969426	AC	403,105	483,259	468,935	358,974	450	443,851	1430	1045
927592	AC	524,411	525,069	547,511	496,870	100	443,836	1431	1046
951054	L9	443,540	316,021	429,647	427,922	600	443,599	1432	7
962155	L13	322,235	399,640	547,511	393,448	475	442,973	1433	1
957120	AC	483,976	566,879	508,223	600,291	100	442,667	1434	1047
955715	L5	362,670	483,259	468,935	427,922	450	442,659	1435	222
954956	L7	403,105	399,640	468,935	462,396	475	442,469	1436	47
939032	AC	524,411	525,069	508,223	600,291	100	442,392	1437	1048
932677	AC	524,411	525,069	508,223	600,291	100	442,392	1438	1049
914136	L5	524,411	483,259	547,511	565,817	100	442,369	1439	223
961726	AC	564,846	483,259	508,223	600,291	100	442,117	1440	1050
934217	AC	443,540	525,069	547,511	634,765	100	441,452	1441	1051
934693	AC	524,411	399,640	390,359	393,448	500	441,263	1442	1052
963216	AC	483,976	483,259	547,511	634,765	100	441,177	1443	1053
951565	AC	483,976	399,640	626,087	565,817	100	441,131	1444	1054
958630	L7	483,976	525,069	586,799	427,922	100	440,641	1445	48
980553	AC	524,411	566,879	508,223	496,870	100	440,412	1446	1055
960115	L5	524,411	483,259	586,799	427,922	100	440,366	1447	224
914743	AC	564,846	525,069	508,223	496,870	100	440,137	1448	1056
975179	AC	645,716	441,450	508,223	496,870	100	439,587	1449	1057
932552	AC	443,540	441,450	665,375	427,922	100	439,403	1450	1058
967603	L7	564,846	399,640	390,359	393,448	450	439,350	1451	49
979786	L13	524,411	525,069	508,223	565,817	100	438,945	1452	2
931651	AC	524,411	483,259	547,511	531,344	100	438,922	1453	1059
909627	AC	564,846	483,259	508,223	565,817	100	438,670	1454	1060
970072	AC	483,976	399,640	429,647	427,922	450	438,410	1455	1061



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908480	L13	403,105	608,688	508,223	634,765	100	438,302	1456	3
965884	AC	443,540	441,450	626,087	531,344	100	437,959	1457	1062
913647	L1	564,846	525,069	508,223	462,396	100	436,690	1458	78
931139	L1	645,716	399,640	468,935	669,239	100	436,676	1459	79
932770	AC	483,976	357,831	429,647	393,448	500	436,600	1460	1063
921218	L5	483,976	483,259	351,071	427,922	475	436,561	1461	225
972431	L5	605,281	525,069	468,935	496,870	100	436,438	1462	226
922418	AC	605,281	483,259	508,223	462,396	100	436,415	1463	1064
966464	L7	524,411	483,259	468,935	738,187	100	436,033	1464	50
943382	AC	443,540	525,069	586,799	462,396	100	436,001	1465	1065
951220	AC	443,540	483,259	626,087	427,922	100	435,978	1466	1066
908445	AC	362,670	399,640	508,223	358,974	475	435,826	1467	1067
947094	AC	564,846	483,259	508,223	531,344	100	435,222	1468	1068
909602	AC	564,846	441,450	547,511	496,870	100	435,200	1469	1069
949815	AC	524,411	357,831	390,359	462,396	475	434,796	1470	1070
977234	AC	443,540	525,069	547,511	565,817	100	434,557	1471	1071
946489	L5	605,281	525,069	508,223	358,974	100	434,434	1472	227
968329	L13	483,976	483,259	547,511	565,817	100	434,282	1473	4
908913	AC	362,670	441,450	351,071	531,344	575	434,280	1474	1072
960138	L7	443,540	650,498	508,223	427,922	100	434,067	1475	51
950396	L4	524,411	483,259	508,223	600,291	100	434,030	1476	2
979086	AC	524,411	608,688	468,935	462,396	100	433,540	1477	1073
912929	AC	483,976	441,450	429,647	393,448	400	433,324	1478	1074
976190	L5	483,976	441,450	429,647	393,448	400	433,324	1479	228
959036	AC	362,670	441,450	508,223	496,870	350	432,978	1480	1075
981193	AC	483,976	357,831	468,935	427,922	400	431,834	1481	1076
969510	AC	564,846	525,069	468,935	531,344	100	431,798	1482	1077
978222	L5	564,846	483,259	508,223	496,870	100	431,775	1483	229
944810	L7	403,105	483,259	626,087	462,396	100	431,339	1484	52
944088	AC	645,716	525,069	390,359	600,291	100	431,294	1485	1078
963974	L1	645,716	483,259	429,647	565,817	100	431,271	1486	80
911297	AC	605,281	399,640	390,359	531,344	300	431,226	1487	1079
911461	L5	443,540	566,879	508,223	565,817	100	431,132	1488	230
966433	AC	686,151	399,640	468,935	531,344	100	430,973	1489	1080
953390	L5	564,846	525,069	429,647	634,765	100	430,354	1490	231
914913	L5	524,411	566,879	508,223	393,448	100	430,070	1491	232
958455	AC	564,846	608,688	429,647	462,396	100	429,841	1492	1081
912479	L1	483,976	399,640	586,799	565,817	100	429,345	1493	81
936633	L7	362,670	441,450	390,359	462,396	525	429,171	1494	53
973051	L3	443,540	441,450	429,647	427,922	400	428,684	1495	27
970762	L7	524,411	566,879	468,935	496,870	100	428,626	1496	54
973946	L8	443,540	399,640	429,647	358,974	475	428,428	1497	6
961910	L5	564,846	525,069	468,935	496,870	100	428,351	1498	233
965846	L5	605,281	483,259	468,935	496,870	100	428,076	1499	234
939388	AC	403,105	566,879	547,511	496,870	100	427,937	1500	1082



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916710	AC	483,976	316,021	626,087	600,291	100	427,855	1501	1083
944220	AC	645,716	441,450	468,935	496,870	100	427,801	1502	1084
959227	AC	362,670	399,640	429,647	462,396	500	427,596	1503	1085
910019	L1	483,976	525,069	508,223	531,344	100	427,410	1504	82
920761	L5	443,540	357,831	468,935	462,396	400	427,194	1505	235
962860	L5	524,411	525,069	468,935	565,817	100	427,158	1506	236
978629	AC	524,411	399,640	586,799	462,396	100	427,090	1507	1086
967725	L5	564,846	525,069	429,647	600,291	100	426,906	1508	237
950270	AC	564,846	483,259	468,935	565,817	100	426,883	1509	1087
913299	L1	605,281	525,069	468,935	393,448	100	426,095	1510	83
947701	AC	483,976	483,259	508,223	600,291	100	425,943	1511	1088
914522	AC	443,540	566,879	547,511	393,448	100	425,682	1512	1089
945417	L5	483,976	608,688	468,935	462,396	100	425,453	1513	238
969552	AC	483,976	566,879	508,223	427,922	100	425,430	1514	1090
952364	AC	443,540	525,069	429,647	427,922	300	425,408	1515	1091
909352	L5	443,540	483,259	390,359	427,922	400	425,260	1516	239
964162	AC	524,411	608,688	429,647	496,870	100	425,201	1517	1092
927982	L1	524,411	525,069	508,223	427,922	100	425,155	1518	84
942529	L1	403,105	357,831	429,647	531,344	450	424,216	1519	85
924905	L5	483,976	525,069	508,223	496,870	100	423,963	1520	240
944097	AC	483,976	483,259	547,511	462,396	100	423,940	1521	1093
951764	AC	443,540	441,450	390,359	496,870	400	423,793	1522	1094
952709	L1	564,846	483,259	468,935	531,344	100	423,436	1523	86
979026	AC	403,105	566,879	508,223	565,817	100	423,045	1524	1095
945683	AC	483,976	525,069	468,935	600,291	100	422,519	1525	1096
914907	AC	443,540	316,021	429,647	462,396	475	422,046	1526	1097
908096	L8	483,976	608,688	468,935	427,922	100	422,006	1527	7
949892	AC	605,281	441,450	429,647	634,765	100	421,717	1528	1098
909680	AC	564,846	525,069	468,935	427,922	100	421,456	1529	1099
955839	AC	564,846	441,450	547,511	358,974	100	421,410	1530	1100
975588	AC	605,281	483,259	468,935	427,922	100	421,181	1531	1101
959169	AC	483,976	441,450	508,223	634,765	100	421,029	1532	1102
930266	AC	403,105	357,831	429,647	496,870	450	420,768	1533	1103
962863	AC	403,105	399,640	390,359	427,922	500	420,449	1534	1104
945860	AC	524,411	525,069	468,935	496,870	100	420,264	1535	1105
959136	AC	564,846	525,069	429,647	531,344	100	420,012	1536	1106
966635	L1	524,411	357,831	351,071	427,922	475	419,562	1537	87
969068	AC	443,540	525,069	508,223	531,344	100	419,323	1538	1107
918468	AC	443,540	525,069	508,223	531,344	100	419,323	1539	1108
979305	AC	403,105	399,640	429,647	496,870	400	419,130	1540	1109
908118	L1	483,976	525,069	468,935	565,817	100	419,071	1541	88
921857	L5	483,976	483,259	508,223	531,344	100	419,048	1542	241
920497	L1	483,976	483,259	508,223	531,344	100	419,048	1543	89
932824	AC	564,846	441,450	468,935	565,817	100	418,521	1544	1110
922387	L1	443,540	441,450	390,359	393,448	425	418,451	1545	90



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947524	L3	524,411	566,879	468,935	393,448	100	418,283	1546	28
960157	AC	564,846	525,069	468,935	393,448	100	418,008	1547	1111
938497	L7	645,716	525,069	390,359	462,396	100	417,504	1548	55
909528	L3	524,411	399,640	508,223	600,291	100	417,306	1549	29
951969	AC	443,540	483,259	586,799	358,974	100	417,297	1550	1112
919853	L1	524,411	525,069	468,935	462,396	100	416,816	1551	91
953167	AC	524,411	525,069	468,935	462,396	100	416,816	1552	1113
960031	AC	564,846	483,259	468,935	462,396	100	416,541	1553	1114
954462	L5	564,846	441,450	508,223	427,922	100	416,518	1554	242
909447	L5	605,281	525,069	390,359	531,344	100	416,312	1555	243
913373	L1	605,281	399,640	508,223	427,922	100	416,243	1556	92
980720	AC	403,105	566,879	508,223	496,870	100	416,151	1557	1115
979749	AC	362,670	441,450	390,359	531,344	425	416,066	1558	1116
926639	AC	362,670	483,259	390,359	496,870	400	415,981	1559	1117
980481	L5	443,540	525,069	508,223	496,870	100	415,876	1560	244
958646	AC	443,540	441,450	586,799	427,922	100	415,830	1561	1118
955939	L7	483,976	566,879	429,647	565,817	100	415,647	1562	56
961932	AC	483,976	483,259	508,223	496,870	100	415,601	1563	1119
945876	AC	524,411	525,069	429,647	565,817	100	415,372	1564	1120
921867	AC	564,846	357,831	547,511	462,396	100	415,028	1565	1121
947026	L3	524,411	608,688	429,647	393,448	100	414,859	1566	30
972731	AC	524,411	566,879	468,935	358,974	100	414,836	1567	1122
914342	L5	645,716	483,259	429,647	393,448	100	414,034	1568	245
913394	L3	443,540	608,688	468,935	427,922	100	413,918	1569	31
945046	L1	524,411	399,640	508,223	565,817	100	413,859	1570	93
937406	L5	483,976	608,688	429,647	462,396	100	413,667	1571	246
957516	L7	483,976	566,879	468,935	427,922	100	413,644	1572	57
977033	L5	564,846	525,069	429,647	462,396	100	413,117	1573	247
973988	AC	564,846	525,069	429,647	462,396	100	413,117	1574	1123
967801	AC	564,846	483,259	468,935	427,922	100	413,094	1575	1124
908391	AC	605,281	399,640	508,223	393,448	100	412,796	1576	1125
951420	AC	443,540	525,069	508,223	462,396	100	412,428	1577	1126
980738	L5	443,540	525,069	508,223	462,396	100	412,428	1578	248
956583	AC	362,670	441,450	547,511	669,239	100	412,001	1579	1127
925048	AC	524,411	525,069	429,647	531,344	100	411,925	1580	1128
980719	AC	524,411	525,069	429,647	531,344	100	411,925	1581	1129
980120	L8	322,235	316,021	508,223	462,396	425	411,358	1582	8
951199	L1	443,540	525,069	468,935	565,817	100	410,984	1583	94
943705	L5	645,716	483,259	429,647	358,974	100	410,587	1584	249
910035	L1	524,411	525,069	468,935	393,448	100	409,921	1585	95
913258	L1	564,846	483,259	468,935	393,448	100	409,646	1586	96
957593	AC	564,846	483,259	468,935	393,448	100	409,646	1587	1130
968416	L7	362,670	692,307	429,647	496,870	100	409,577	1588	58
959032	AC	322,235	399,640	390,359	427,922	525	409,275	1589	1131
908377	L1	483,976	483,259	429,647	669,239	100	409,265	1590	97



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977204	AC	443,540	316,021	468,935	462,396	350	408,832	1591	1132
978442	AC	443,540	357,831	351,071	531,344	450	408,730	1592	1133
972902	AC	524,411	483,259	468,935	462,396	100	408,454	1593	1134
954704	AC	524,411	441,450	508,223	427,922	100	408,431	1594	1135
908463	AC	564,846	483,259	429,647	496,870	100	408,202	1595	1136
932002	AC	403,105	525,069	508,223	496,870	100	407,789	1596	1137
981061	L5	483,976	441,450	508,223	496,870	100	407,239	1597	250
909211	AC	241,365	399,640	468,935	531,344	425	407,016	1598	1138
971982	AC	524,411	525,069	468,935	358,974	100	406,474	1599	1139
953594	L5	403,105	608,688	468,935	427,922	100	405,831	1600	251
960980	AC	362,670	441,450	429,647	358,974	400	405,616	1601	1140
964197	AC	443,540	566,879	468,935	427,922	100	405,557	1602	1141
951131	AC	443,540	525,069	508,223	393,448	100	405,534	1603	1142
948681	AC	483,976	525,069	468,935	427,922	100	405,282	1604	1143
979756	L7	483,976	483,259	508,223	393,448	100	405,259	1605	59
928094	AC	483,976	483,259	508,223	393,448	100	405,259	1606	1144
921843	AC	362,670	441,450	547,511	600,291	100	405,106	1607	1145
911180	L5	524,411	566,879	390,359	496,870	100	405,053	1608	252
962833	AC	524,411	525,069	429,647	462,396	100	405,030	1609	1146
955040	L5	524,411	525,069	429,647	462,396	100	405,030	1610	253
977316	AC	564,846	483,259	429,647	462,396	100	404,755	1611	1147
913481	L5	605,281	441,450	429,647	462,396	100	404,480	1612	254
929144	AC	605,281	441,450	429,647	462,396	100	404,480	1613	1148
979949	AC	322,235	357,831	429,647	393,448	500	404,252	1614	1149
937442	AC	483,976	525,069	429,647	531,344	100	403,838	1615	1150
950493	AC	483,976	483,259	468,935	496,870	100	403,815	1616	1151
971552	AC	524,411	441,450	468,935	496,870	100	403,540	1617	1152
946087	AC	564,846	441,450	429,647	531,344	100	403,288	1618	1153
909173	AC	483,976	441,450	468,935	565,817	100	402,347	1619	1154
965782	L1	443,540	566,879	468,935	393,448	100	402,109	1620	98
953685	AC	443,540	566,879	468,935	393,448	100	402,109	1621	1155
947467	L1	443,540	525,069	508,223	358,974	100	402,086	1622	99
954315	L15	524,411	441,450	508,223	358,974	100	401,537	1623	4
979841	L1	322,235	608,688	508,223	427,922	100	401,444	1624	100
958601	L3	564,846	483,259	429,647	427,922	100	401,307	1625	32
972325	L5	443,540	357,831	547,511	565,817	100	401,109	1626	255
927468	AC	403,105	566,879	468,935	462,396	100	400,917	1627	1156
933899	AC	443,540	483,259	508,223	427,922	100	400,619	1628	1157
924899	L7	403,105	399,640	390,359	427,922	400	400,449	1629	60
979217	AC	524,411	399,640	508,223	427,922	100	400,069	1630	1158
958697	AC	322,235	399,640	468,935	393,448	375	399,400	1631	1159
910539	AC	564,846	566,879	390,359	358,974	100	399,350	1632	1160
966385	L5	443,540	525,069	429,647	565,817	100	399,198	1633	256
967395	AC	443,540	483,259	468,935	531,344	100	399,175	1634	1161
948500	AC	483,976	441,450	468,935	531,344	100	398,900	1635	1162



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910423	L7	483,976	608,688	390,359	427,922	100	398,433	1636	61
945532	AC	524,411	525,069	429,647	393,448	100	398,135	1637	1163
979099	L8	483,976	357,831	351,071	393,448	425	398,028	1638	9
921553	AC	403,105	483,259	468,935	600,291	100	397,982	1639	1164
926850	L8	403,105	441,450	508,223	565,817	100	397,960	1640	10
937176	AC	483,976	483,259	468,935	427,922	100	396,920	1641	1165
979576	AC	483,976	441,450	508,223	393,448	100	396,897	1642	1166
938955	AC	483,976	441,450	508,223	393,448	100	396,897	1643	1167
970033	L7	524,411	483,259	429,647	462,396	100	396,668	1644	62
981188	AC	564,846	483,259	390,359	496,870	100	396,416	1645	1168
922020	L1	403,105	525,069	468,935	496,870	100	396,002	1646	101
913308	AC	403,105	483,259	508,223	462,396	100	395,979	1647	1169
937922	L7	443,540	399,640	547,511	427,922	100	395,682	1648	63
941464	L5	483,976	441,450	468,935	496,870	100	395,453	1649	257
914766	L7	483,976	399,640	508,223	462,396	100	395,430	1650	64
968861	L1	322,235	566,879	468,935	565,817	100	395,085	1651	102
965671	L5	362,670	357,831	468,935	496,870	300	394,468	1652	258
968140	L7	564,846	441,450	468,935	324,501	100	394,390	1653	65
908253	L7	443,540	483,259	429,647	600,291	100	394,283	1654	66
946534	AC	443,540	441,450	468,935	565,817	100	394,260	1655	1170
962584	L7	443,540	399,640	508,223	531,344	100	394,237	1656	67
947983	AC	443,540	399,640	508,223	531,344	100	394,237	1657	1171
959982	L7	403,105	525,069	508,223	358,974	100	393,999	1658	68
978894	L1	443,540	525,069	468,935	393,448	100	393,747	1659	103
914283	AC	443,540	274,212	351,071	496,870	475	393,559	1660	1172
947082	AC	483,976	525,069	429,647	427,922	100	393,495	1661	1173
960856	L1	483,976	525,069	429,647	427,922	100	393,495	1662	104
932500	L5	483,976	483,259	468,935	393,448	100	393,472	1663	259
944150	L7	443,540	274,212	390,359	427,922	450	393,450	1664	69
909251	L5	524,411	483,259	429,647	427,922	100	393,220	1665	260
942949	L5	564,846	399,640	468,935	393,448	100	392,923	1666	261
960344	AC	403,105	525,069	468,935	462,396	100	392,555	1667	1174
918037	L3	645,716	399,640	390,359	462,396	100	392,419	1668	33
971757	L13	443,540	483,259	468,935	462,396	100	392,280	1669	5
955594	AC	322,235	441,450	508,223	669,239	100	392,128	1670	1175
972588	AC	483,976	483,259	429,647	496,870	100	392,028	1671	1176
961328	L7	483,976	441,450	468,935	462,396	100	392,005	1672	70
950839	L9	483,976	399,640	508,223	427,922	100	391,982	1673	8
908140	L5	483,976	399,640	508,223	427,922	100	391,982	1674	262
976262	AC	524,411	483,259	390,359	531,344	100	391,776	1675	1177
911742	L1	564,846	316,021	508,223	427,922	100	391,433	1676	105
917690	L5	362,670	525,069	468,935	531,344	100	391,363	1677	263
975232	AC	403,105	525,069	429,647	565,817	100	391,111	1678	1178
929406	L5	403,105	483,259	468,935	531,344	100	391,088	1679	264
949476	AC	443,540	441,450	468,935	531,344	100	390,813	1680	1179



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949407	AC	443,540	399,640	508,223	496,870	100	390,790	1681	1180
925015	AC	483,976	483,259	390,359	600,291	100	390,584	1682	1181
956073	L1	483,976	399,640	468,935	531,344	100	390,538	1683	106
973074	AC	524,411	441,450	390,359	600,291	100	390,309	1684	1182
938302	AC	483,976	566,879	390,359	427,922	100	390,071	1685	1183
944536	L5	483,976	525,069	429,647	393,448	100	390,048	1686	265
975009	L8	483,976	441,450	508,223	324,501	100	390,002	1687	11
968340	L7	524,411	483,259	429,647	393,448	100	389,773	1688	71
980305	AC	605,281	483,259	351,071	462,396	100	389,269	1689	1184
938714	L5	443,540	525,069	429,647	462,396	100	388,856	1690	266
924213	AC	443,540	483,259	468,935	427,922	100	388,833	1691	1185
953220	AC	443,540	441,450	508,223	393,448	100	388,810	1692	1186
978915	L13	483,976	525,069	390,359	496,870	100	388,604	1693	6
908413	L5	483,976	525,069	390,359	496,870	100	388,604	1694	267
969040	L5	483,976	441,450	468,935	427,922	100	388,558	1695	268
968545	AC	524,411	399,640	468,935	427,922	100	388,283	1696	1187
908902	L5	524,411	399,640	468,935	427,922	100	388,283	1697	269
948117	AC	322,235	525,069	508,223	462,396	100	388,167	1698	1188
969380	AC	362,670	483,259	508,223	462,396	100	387,892	1699	1189
921100	L8	605,281	399,640	390,359	496,870	100	387,779	1700	12
917064	AC	403,105	483,259	468,935	496,870	100	387,640	1701	1190
945089	L5	483,976	399,640	468,935	496,870	100	387,091	1702	270
956149	AC	524,411	441,450	390,359	565,817	100	386,862	1703	1191
977645	L1	322,235	525,069	468,935	565,817	100	386,723	1704	107
963865	AC	483,976	525,069	429,647	358,974	100	386,601	1705	1192
978012	AC	362,670	441,450	508,223	531,344	100	386,425	1706	1193
951234	L8	605,281	399,640	429,647	358,974	100	385,776	1707	13
967565	L5	443,540	525,069	429,647	427,922	100	385,408	1708	271
911617	AC	524,411	483,259	390,359	462,396	100	384,881	1709	1194
943268	L5	524,411	399,640	468,935	393,448	100	384,836	1710	272
955105	AC	564,846	441,450	390,359	462,396	100	384,607	1711	1195
969316	AC	564,846	399,640	429,647	427,922	100	384,584	1712	1196
954751	L5	403,105	441,450	508,223	427,922	100	384,170	1713	273
975136	L7	403,105	441,450	508,223	427,922	100	384,170	1714	72
921465	L3	443,540	441,450	468,935	462,396	100	383,918	1715	34
954594	L8	443,540	441,450	468,935	462,396	100	383,918	1716	14
967159	L1	443,540	441,450	468,935	462,396	100	383,918	1717	108
911492	AC	483,976	399,640	468,935	462,396	100	383,643	1718	1197
910780	L5	483,976	399,640	468,935	462,396	100	383,643	1719	274
909695	L7	524,411	441,450	390,359	531,344	100	383,414	1720	73
944579	AC	403,105	441,450	468,935	531,344	100	382,726	1721	1198
920548	AC	564,846	483,259	390,359	358,974	100	382,626	1722	1199
967945	L7	443,540	399,640	468,935	531,344	100	382,451	1723	74
935597	L13	605,281	441,450	390,359	358,974	100	382,351	1724	7
947174	L7	483,976	357,831	468,935	531,344	100	382,176	1725	75



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913081	AC	524,411	357,831	429,647	565,817	100	381,924	1726	1200
952054	L7	322,235	441,450	508,223	565,817	100	381,786	1727	76
972154	L5	483,976	483,259	429,647	393,448	100	381,686	1728	275
953565	AC	483,976	483,259	429,647	393,448	100	381,686	1729	1201
962418	AC	564,846	399,640	429,647	393,448	100	381,136	1730	1202
969063	AC	443,540	483,259	429,647	462,396	100	380,494	1731	1203
926011	AC	443,540	483,259	429,647	462,396	100	380,494	1732	1204
919878	AC	483,976	441,450	429,647	462,396	100	380,219	1733	1205
912796	AC	524,411	399,640	429,647	462,396	100	379,944	1734	1206
967579	AC	524,411	399,640	429,647	462,396	100	379,944	1735	1207
908105	AC	524,411	357,831	468,935	427,922	100	379,921	1736	1208
961752	L9	362,670	441,450	508,223	462,396	100	379,531	1737	9
970319	L7	403,105	441,450	468,935	496,870	100	379,279	1738	77
926186	AC	443,540	483,259	390,359	565,817	100	379,049	1739	1209
951334	L3	443,540	399,640	468,935	496,870	100	379,004	1740	35
972416	L1	403,105	566,879	429,647	358,974	100	378,788	1741	109
951014	AC	483,976	316,021	508,223	462,396	100	378,706	1742	1210
964821	L5	443,540	566,879	390,359	393,448	100	378,536	1743	276
930613	AC	524,411	441,450	351,071	600,291	100	378,523	1744	1211
930121	L1	524,411	483,259	390,359	393,448	100	377,987	1745	110
966839	AC	322,235	566,879	468,935	393,448	100	377,848	1746	1212
962075	L3	322,235	525,069	508,223	358,974	100	377,825	1747	36
958375	AC	362,670	483,259	508,223	358,974	100	377,550	1748	1213
967665	L5	403,105	525,069	429,647	427,922	100	377,321	1749	277
924530	AC	443,540	525,069	390,359	462,396	100	377,069	1750	1214
947418	L8	443,540	483,259	429,647	427,922	100	377,046	1751	15
948104	L1	443,540	483,259	429,647	427,922	100	377,046	1752	111
913048	L5	443,540	441,450	468,935	393,448	100	377,023	1753	278
971691	L5	483,976	357,831	508,223	358,974	100	376,726	1754	279
908541	L7	605,281	357,831	390,359	462,396	100	375,970	1755	78
910475	L1	403,105	483,259	429,647	496,870	100	375,854	1756	112
951611	AC	403,105	357,831	547,511	393,448	100	375,785	1757	1215
963278	L7	443,540	566,879	390,359	358,974	100	375,089	1758	79
980752	AC	281,800	357,831	429,647	324,501	425	374,270	1759	1216
962404	AC	443,540	441,450	390,359	600,291	100	374,135	1760	1217
955432	L1	483,976	441,450	429,647	393,448	100	373,324	1761	113
932462	L7	483,976	441,450	429,647	393,448	100	373,324	1762	80
929693	AC	564,846	357,831	429,647	393,448	100	372,774	1763	1218
953962	L3	362,670	525,069	429,647	462,396	100	372,682	1764	37
947782	L1	443,540	441,450	429,647	462,396	100	372,132	1765	114
966557	L1	483,976	399,640	429,647	462,396	100	371,857	1766	115
943867	AC	483,976	399,640	429,647	462,396	100	371,857	1767	1219
910482	L5	483,976	357,831	468,935	427,922	100	371,834	1768	280
978967	L1	524,411	357,831	429,647	462,396	100	371,582	1769	116
929959	L5	403,105	441,450	429,647	531,344	100	370,940	1770	281



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968147	L7	443,540	483,259	429,647	358,974	100	370,151	1771	81
979428	L15	403,105	483,259	429,647	427,922	100	368,959	1772	5
922948	L5	443,540	441,450	429,647	427,922	100	368,684	1773	282
977650	AC	483,976	441,450	390,359	462,396	100	368,433	1774	1220
909863	AC	483,976	357,831	468,935	393,448	100	368,387	1775	1221
914834	L1	483,976	357,831	468,935	393,448	100	368,387	1776	117
912012	AC	322,235	483,259	468,935	462,396	100	368,019	1777	1222
919867	AC	362,670	483,259	429,647	496,870	100	367,767	1778	1223
926268	AC	362,670	483,259	429,647	496,870	100	367,767	1779	1224
908978	AC	362,670	399,640	508,223	427,922	100	367,721	1780	1225
908797	AC	362,670	399,640	508,223	427,922	100	367,721	1781	1226
969204	L5	403,105	441,450	429,647	496,870	100	367,492	1782	283
977395	AC	403,105	399,640	468,935	462,396	100	367,469	1783	1227
939153	AC	524,411	357,831	390,359	531,344	100	366,691	1784	1228
945081	AC	362,670	441,450	429,647	565,817	100	366,300	1785	1229
909092	AC	362,670	357,831	508,223	496,870	100	366,254	1786	1230
974849	L5	322,235	566,879	429,647	393,448	100	366,062	1787	284
963511	L7	403,105	441,450	390,359	600,291	100	366,048	1788	82
945632	L7	403,105	525,069	390,359	427,922	100	365,535	1789	83
968158	AC	403,105	525,069	390,359	427,922	100	365,535	1790	1231
946131	AC	443,540	441,450	429,647	393,448	100	365,237	1791	1232
949627	AC	524,411	399,640	390,359	427,922	100	364,710	1792	1233
911047	L3	322,235	525,069	429,647	462,396	100	364,595	1793	38
912213	L3	322,235	441,450	508,223	393,448	100	364,549	1794	39
912866	AC	362,670	483,259	429,647	462,396	100	364,320	1795	1234
908852	AC	605,281	316,021	390,359	427,922	100	364,160	1796	1235
925563	L1	403,105	441,450	429,647	462,396	100	364,045	1797	118
977103	AC	403,105	441,450	429,647	462,396	100	364,045	1798	1236
924091	AC	443,540	441,450	390,359	496,870	100	363,793	1799	1237
966112	AC	524,411	274,212	468,935	427,922	100	363,197	1800	1238
948692	AC	443,540	399,640	390,359	565,817	100	362,325	1801	1239
962323	AC	443,540	357,831	429,647	531,344	100	362,303	1802	1240
976412	AC	443,540	357,831	429,647	531,344	100	362,303	1803	1241
913626	AC	483,976	399,640	429,647	358,974	100	361,515	1804	1242
910730	L1	362,670	399,640	508,223	358,974	100	360,826	1805	119
945859	L7	403,105	483,259	390,359	462,396	100	360,620	1806	84
971342	AC	403,105	441,450	429,647	427,922	100	360,597	1807	1243
935875	AC	403,105	399,640	468,935	393,448	100	360,574	1808	1244
974533	AC	443,540	316,021	508,223	358,974	100	360,277	1809	1245
933450	AC	524,411	316,021	429,647	427,922	100	359,773	1810	1246
975509	AC	362,670	483,259	390,359	531,344	100	359,428	1811	1247
963633	L5	403,105	399,640	429,647	496,870	100	359,130	1812	285
974252	AC	443,540	357,831	429,647	496,870	100	358,855	1813	1248
971205	L4	443,540	525,069	351,071	393,448	100	358,388	1814	3
953807	L1	483,976	483,259	351,071	393,448	100	358,113	1815	120



ANEXO I - RESULTADO FINAL
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922771	L5	483,976	483,259	351,071	393,448	100	358,113	1816	286
959662	AC	483,976	399,640	429,647	324,501	100	358,067	1817	1249
935999	L3	564,846	357,831	390,359	358,974	100	357,541	1818	40
908149	L5	362,670	566,879	351,071	462,396	100	357,471	1819	287
967466	L8	241,365	441,450	468,935	600,291	100	357,273	1820	16
975529	L5	403,105	441,450	429,647	393,448	100	357,150	1821	288
925359	AC	403,105	441,450	429,647	393,448	100	357,150	1822	1250
937913	AC	443,540	441,450	390,359	427,922	100	356,898	1823	1251
963012	AC	483,976	441,450	351,071	462,396	100	356,646	1824	1252
956017	L1	483,976	441,450	351,071	462,396	100	356,646	1825	121
980806	L5	483,976	357,831	429,647	393,448	100	356,600	1826	289
909997	L1	362,670	483,259	390,359	496,870	100	355,981	1827	122
923085	L7	362,670	441,450	429,647	462,396	100	355,958	1828	85
946358	L8	362,670	441,450	429,647	462,396	100	355,958	1829	17
946100	AC	362,670	441,450	429,647	462,396	100	355,958	1830	1253
928771	L7	443,540	399,640	390,359	496,870	100	355,431	1831	86
958627	L5	443,540	357,831	429,647	462,396	100	355,408	1832	290
950364	L1	483,976	357,831	390,359	496,870	100	355,156	1833	123
978273	AC	403,105	399,640	390,359	565,817	100	354,238	1834	1254
977353	AC	403,105	357,831	429,647	531,344	100	354,216	1835	1255
979860	AC	564,846	441,450	311,783	393,448	100	354,139	1836	1256
922817	AC	322,235	525,069	390,359	462,396	100	352,808	1837	1257
910336	AC	362,670	441,450	429,647	427,922	100	352,510	1838	1258
978274	L5	403,105	441,450	390,359	462,396	100	352,258	1839	291
912022	L7	403,105	399,640	429,647	427,922	100	352,235	1840	87
914725	AC	443,540	357,831	429,647	427,922	100	351,961	1841	1259
949801	L7	443,540	357,831	429,647	427,922	100	351,961	1842	88
957803	L7	483,976	316,021	429,647	427,922	100	351,686	1843	89
971462	L5	524,411	274,212	429,647	427,922	100	351,411	1844	292
971512	L15	483,976	357,831	351,071	565,817	100	350,264	1845	6
913768	AC	443,540	441,450	390,359	358,974	100	350,003	1846	1260
958710	AC	403,105	483,259	351,071	462,396	100	348,834	1847	1261
966127	L7	403,105	357,831	468,935	358,974	100	348,765	1848	90
908100	AC	362,670	441,450	390,359	496,870	100	347,619	1849	1262
964485	AC	362,670	357,831	468,935	427,922	100	347,573	1850	1263
933665	AC	443,540	357,831	390,359	496,870	100	347,069	1851	1264
924136	AC	443,540	357,831	390,359	496,870	100	347,069	1852	1265
962127	L5	403,105	525,069	351,071	358,974	100	346,854	1853	293
924277	L3	483,976	316,021	429,647	358,974	100	344,791	1854	41
916903	AC	322,235	441,450	429,647	427,922	100	344,423	1855	1266
919890	AC	403,105	441,450	351,071	496,870	100	343,919	1856	1267
978771	AC	403,105	357,831	429,647	427,922	100	343,874	1857	1268
945808	L7	362,670	399,640	390,359	531,344	100	342,704	1858	91
971225	L5	403,105	483,259	351,071	393,448	100	341,939	1859	294
961880	AC	483,976	399,640	351,071	393,448	100	341,389	1860	1269



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964360	L5	322,235	525,069	351,071	462,396	100	341,022	1861	295
911466	AC	362,670	441,450	390,359	427,922	100	340,724	1862	1270
947781	AC	362,670	357,831	468,935	358,974	100	340,678	1863	1271
967404	L3	403,105	399,640	390,359	427,922	100	340,449	1864	42
952103	L7	483,976	274,212	429,647	393,448	100	339,877	1865	92
978993	L5	362,670	399,640	390,359	496,870	100	339,257	1866	296
979672	L3	403,105	441,450	311,783	565,817	100	339,028	1867	43
973635	L1	403,105	357,831	390,359	496,870	100	338,982	1868	124
976314	L3	322,235	316,021	468,935	496,870	100	338,019	1869	44
953987	L7	322,235	525,069	351,071	427,922	100	337,574	1870	93
910765	L7	322,235	441,450	429,647	358,974	100	337,529	1871	94
952403	L7	403,105	441,450	351,071	427,922	100	337,025	1872	95
909284	AC	403,105	357,831	429,647	358,974	100	336,979	1873	1272
963902	L7	403,105	316,021	468,935	324,501	100	336,956	1874	96
952510	AC	443,540	399,640	351,071	427,922	100	336,750	1875	1273
956735	L1	403,105	399,640	351,071	496,870	100	335,557	1876	125
962898	L7	362,670	274,212	468,935	462,396	100	334,297	1877	97
953389	AC	322,235	399,640	429,647	393,448	100	332,614	1878	1274
908099	L5	362,670	399,640	390,359	427,922	100	332,362	1879	297
980173	AC	362,670	357,831	429,647	393,448	100	332,339	1880	1275
910495	AC	403,105	316,021	429,647	393,448	100	332,064	1881	1276
948076	L7	322,235	316,021	468,935	427,922	100	331,124	1882	98
976992	L5	362,670	357,831	390,359	496,870	100	330,895	1883	298
914222	AC	362,670	441,450	390,359	324,501	100	330,382	1884	1277
946771	L1	483,976	399,640	311,783	393,448	100	329,603	1885	126
908293	L1	362,670	441,450	351,071	427,922	100	328,938	1886	127
963593	AC	403,105	357,831	390,359	393,448	100	328,640	1887	1278
963307	AC	403,105	357,831	390,359	393,448	100	328,640	1888	1279
945649	AC	403,105	316,021	429,647	358,974	100	328,617	1889	1280
934435	AC	403,105	357,831	351,071	496,870	100	327,196	1890	1281
949735	AC	281,800	399,640	390,359	496,870	100	323,083	1891	1282
965535	L1	322,235	441,450	351,071	427,922	100	320,851	1892	128
979343	AC	362,670	399,640	351,071	427,922	100	320,576	1893	1283
946086	L5	403,105	357,831	351,071	427,922	100	320,301	1894	299
908166	AC	443,540	274,212	390,359	393,448	100	320,003	1895	1284
908224	AC	362,670	316,021	390,359	462,396	100	319,086	1896	1285
975874	L7	403,105	274,212	390,359	462,396	100	318,811	1897	99
947186	L5	281,800	316,021	429,647	496,870	100	318,145	1898	300
959231	L5	362,670	316,021	429,647	324,501	100	317,082	1899	301
976450	AC	443,540	316,021	351,071	358,974	100	313,131	1900	1286
920585	AC	524,411	274,212	311,783	358,974	100	309,157	1901	1287
944063	AC	322,235	399,640	351,071	358,974	100	305,594	1902	1288

Cidade: Três Lagoas

Unidade: Câmpus de Três Lagoas



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Curso: 781 - Direito - Bacharelado - Noturno									
INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA*
980476	AC	524,411	734,117	547,511	531,344	700	614,139	1	1
969638	AC	564,846	692,307	429,647	565,817	625	591,732	2	2
953726	AC	605,281	566,879	586,799	669,239	525	591,066	3	3
950665	AC	686,151	483,259	586,799	669,239	500	584,900	4	4
954150	L1	645,716	483,259	508,223	565,817	600	566,423	5	1
975867	AC	524,411	650,498	429,647	600,291	550	564,450	6	5
964510	L7	524,411	608,688	390,359	531,344	675	563,249	7	1
978340	AC	605,281	650,498	429,647	531,344	525	561,544	8	6
939071	L5	726,586	441,450	468,935	600,291	500	556,177	9	1
976592	AC	524,411	525,069	508,223	634,765	550	552,968	10	7
915139	AC	564,846	525,069	508,223	669,239	475	552,948	11	8
909485	AC	605,281	566,879	468,935	531,344	550	552,883	12	9
915031	AC	686,151	525,069	429,647	358,974	700	552,226	13	10
935552	L3	605,281	734,117	468,935	496,870	400	549,052	14	1
917058	AC	483,976	483,259	586,799	600,291	600	546,872	15	11
947362	AC	483,976	692,307	626,087	462,396	500	544,827	16	12
908984	AC	564,846	566,879	429,647	496,870	600	542,982	17	13
925035	L5	524,411	483,259	390,359	634,765	600	541,692	18	2
951837	AC	443,540	525,069	547,511	565,817	600	535,151	19	14
926193	L7	605,281	566,879	508,223	531,344	450	535,026	20	2
978132	L5	483,976	566,879	547,511	600,291	475	533,311	21	3
946529	AC	645,716	441,450	508,223	531,344	525	532,805	22	15
968564	AC	564,846	441,450	429,647	600,291	575	532,536	23	16
980974	AC	564,846	650,498	547,511	393,448	500	529,455	24	17
924908	L1	564,846	566,879	390,359	427,922	625	528,850	25	2
924663	AC	564,846	483,259	586,799	634,765	400	528,060	26	18
974042	L5	645,716	566,879	508,223	358,974	550	527,929	27	4
952133	AC	483,976	608,688	508,223	565,817	450	525,021	28	19
966215	AC	605,281	441,450	508,223	600,291	450	522,474	29	20
945488	L7	564,846	399,640	547,511	496,870	600	518,914	30	3
961553	AC	524,411	525,069	468,935	496,870	550	517,959	31	21
980269	L5	564,846	566,879	390,359	600,291	400	517,155	32	5
974733	L7	564,846	483,259	547,511	496,870	500	515,273	33	4
971447	L7	564,846	441,450	508,223	634,765	400	510,038	34	5
909582	AC	564,846	525,069	468,935	462,396	500	508,173	35	22
936207	L1	483,976	399,640	468,935	565,817	600	507,533	36	3
935743	L7	524,411	441,450	468,935	600,291	475	505,693	37	6
965069	L5	524,411	399,640	429,647	531,344	600	504,493	38	6
967760	AC	483,976	525,069	390,359	565,817	500	504,454	39	23
960322	AC	605,281	566,879	626,087	669,239	100	500,987	40	24
952545	AC	564,846	483,259	547,511	427,922	500	499,952	41	25
934014	AC	524,411	566,879	468,935	393,448	525	498,712	42	26



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909644	L1	564,846	525,069	429,647	462,396	475	498,252	43	4
917385	L5	564,846	566,879	429,647	393,448	500	497,777	44	7
927606	AC	605,281	441,450	508,223	427,922	500	495,281	45	27
978283	L5	443,540	566,879	390,359	565,817	450	493,648	46	8
914278	AC	564,846	483,259	390,359	427,922	550	493,601	47	28
961958	AC	564,846	566,879	390,359	393,448	500	493,412	48	29
977787	L5	605,281	399,640	586,799	462,396	450	491,270	49	9
909699	L5	605,281	399,640	468,935	393,448	575	490,630	50	10
966017	AC	564,846	483,259	626,087	393,448	450	489,910	51	30
914979	L5	362,670	525,069	468,935	531,344	550	489,678	52	11
956481	AC	524,411	566,879	547,511	738,187	100	489,607	53	31
908375	AC	524,411	525,069	351,071	496,870	475	488,197	54	32
976441	AC	564,846	483,259	351,071	496,870	475	487,891	55	33
958578	L1	443,540	525,069	390,359	427,922	600	487,047	56	5
911253	L1	443,540	525,069	390,359	496,870	525	485,702	57	6
914154	L5	524,411	483,259	508,223	393,448	525	484,495	58	12
945656	L7	443,540	483,259	429,647	634,765	400	483,642	59	7
920942	AC	645,716	399,640	390,359	358,974	575	483,224	60	34
952873	L1	483,976	483,259	547,511	531,344	400	482,741	61	7
953832	L1	443,540	525,069	468,935	462,396	500	481,216	62	8
911875	L3	483,976	525,069	429,647	427,922	500	478,176	63	2
957747	L3	564,846	441,450	390,359	393,448	550	476,650	64	3
909939	L5	443,540	441,450	390,359	462,396	600	476,126	65	13
963579	L3	483,976	441,450	665,375	427,922	450	474,675	66	4
909934	AC	443,540	566,879	311,783	462,396	500	473,046	67	35
910781	AC	605,281	483,259	586,799	634,765	100	470,379	68	36
952226	AC	524,411	441,450	390,359	600,291	350	469,185	69	37
963391	AC	564,846	483,259	586,799	669,239	100	469,054	70	38
944705	AC	443,540	483,259	468,935	496,870	450	468,475	71	39
924159	AC	524,411	566,879	429,647	324,501	475	467,914	72	40
978608	L1	483,976	483,259	468,935	427,922	475	467,694	73	9
920806	AC	443,540	357,831	547,511	427,922	600	467,344	74	41
924700	L5	443,540	483,259	547,511	496,870	400	466,094	75	14
945104	L5	483,976	357,831	351,071	496,870	575	464,269	76	15
933127	AC	362,670	441,450	429,647	565,817	500	463,280	77	42
955043	AC	564,846	525,069	586,799	600,291	100	463,023	78	43
968094	AC	443,540	399,640	390,359	565,817	475	462,039	79	44
981320	L7	483,976	441,450	508,223	393,448	500	460,663	80	8
912315	L5	605,281	566,879	586,799	496,870	100	458,318	81	16
932580	AC	362,670	483,259	468,935	531,344	450	458,165	82	45
909489	L5	443,540	483,259	468,935	393,448	500	456,603	83	17
962475	L5	483,976	399,640	468,935	358,974	575	456,013	84	18
958807	AC	403,105	441,450	508,223	496,870	450	454,564	85	46
928992	AC	483,976	525,069	351,071	427,922	425	452,778	86	47
943299	L7	524,411	357,831	468,935	462,396	450	450,912	87	9



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974044	AC	524,411	441,450	508,223	393,448	400	447,427	88	48
909311	AC	443,540	399,640	390,359	496,870	475	446,718	89	49
950623	L1	483,976	357,831	468,935	531,344	400	446,137	90	10
919665	L1	483,976	399,640	508,223	393,448	475	445,817	91	11
961748	L1	645,716	566,879	311,783	531,344	100	444,407	92	12
940089	AC	443,540	483,259	468,935	462,396	375	444,147	93	50
960550	AC	403,105	483,259	429,647	496,870	400	444,013	94	51
961953	L1	483,976	316,021	468,935	462,396	500	443,747	95	13
953325	AC	605,281	525,069	468,935	531,344	100	443,591	96	52
937712	L5	483,976	357,831	468,935	358,974	550	441,166	97	19
960319	AC	564,846	483,259	468,935	600,291	100	440,636	98	53
910382	AC	524,411	357,831	508,223	393,448	450	439,956	99	54
909920	AC	403,105	483,259	429,647	427,922	450	439,802	100	55
958842	L1	443,540	441,450	429,647	427,922	450	439,497	101	14
954787	AC	483,976	441,450	390,359	427,922	425	438,562	102	56
976822	AC	645,716	483,259	468,935	496,870	100	435,625	103	57
963190	AC	524,411	525,069	586,799	496,870	100	431,055	104	58
910789	AC	524,411	274,212	508,223	427,922	450	429,035	105	59
928153	L7	403,105	441,450	429,647	393,448	475	428,406	106	10
909283	AC	443,540	441,450	586,799	634,765	100	425,145	107	60
973536	AC	443,540	441,450	508,223	669,239	100	424,076	108	61
975824	L7	524,411	441,450	547,511	565,817	100	423,430	109	11
974771	L1	403,105	357,831	547,511	393,448	475	422,920	110	15
971284	AC	483,976	316,021	390,359	496,870	400	420,455	111	62
966936	L1	362,670	399,640	468,935	393,448	500	420,050	112	16
972036	L7	362,670	483,259	429,647	427,922	400	419,705	113	12
978305	AC	483,976	566,879	547,511	462,396	100	419,335	114	63
934030	AC	443,540	357,831	390,359	462,396	425	418,655	115	64
962620	AC	524,411	608,688	429,647	427,922	100	416,854	116	65
908398	AC	605,281	483,259	508,223	427,922	100	415,683	117	66
908967	AC	362,670	483,259	390,359	427,922	400	415,340	118	67
967135	L5	443,540	608,688	508,223	462,396	100	415,275	119	20
949315	L7	443,540	399,640	390,359	427,922	400	414,729	120	13
956492	AC	483,976	566,879	429,647	496,870	100	413,900	121	68
954606	L7	524,411	566,879	468,935	427,922	100	411,929	122	14
908711	L7	564,846	525,069	390,359	462,396	100	410,553	123	15
950893	L5	605,281	525,069	508,223	358,974	100	409,652	124	21
948262	AC	483,976	441,450	429,647	600,291	100	409,009	125	69
969143	L1	443,540	608,688	586,799	393,448	100	408,683	126	17
936412	AC	483,976	399,640	508,223	600,291	100	408,449	127	70
977905	L7	443,540	525,069	508,223	496,870	100	404,353	128	16
946431	AC	362,670	357,831	390,359	496,870	400	402,789	129	71
908383	AC	564,846	483,259	468,935	427,922	100	402,332	130	72
910446	AC	322,235	399,640	429,647	393,448	475	401,144	131	73
967633	AC	443,540	525,069	468,935	496,870	100	399,988	132	74



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964816	L7	443,540	525,069	390,359	531,344	100	398,918	133	17
970433	AC	605,281	441,450	508,223	393,448	100	398,731	134	75
963807	AC	443,540	483,259	468,935	531,344	100	398,358	135	76
961860	L3	443,540	483,259	468,935	531,344	100	398,358	136	5
953567	AC	403,105	483,259	547,511	531,344	100	398,103	137	77
962173	L7	524,411	483,259	508,223	427,922	100	397,712	138	18
950078	L1	362,670	399,640	390,359	427,922	400	396,758	139	18
953702	L7	524,411	483,259	429,647	462,396	100	396,642	140	19
981340	AC	605,281	483,259	390,359	393,448	100	394,926	141	78
978758	AC	605,281	441,450	468,935	393,448	100	394,366	142	79
946099	AC	403,105	357,831	390,359	393,448	425	394,347	143	80
926989	AC	524,411	357,831	586,799	496,870	100	393,891	144	81
935772	AC	524,411	483,259	468,935	427,922	100	393,347	145	82
959290	L1	362,670	483,259	508,223	565,817	100	392,413	146	19
909766	AC	524,411	483,259	390,359	462,396	100	392,277	147	83
947487	AC	524,411	441,450	429,647	462,396	100	387,351	148	84
979518	L5	524,411	483,259	468,935	393,448	100	385,686	149	22
930584	L5	483,976	441,450	351,071	531,344	100	384,957	150	23
914997	L1	443,540	525,069	468,935	427,922	100	384,666	151	20
958109	AC	605,281	399,640	390,359	427,922	100	384,005	152	85
911279	L1	524,411	399,640	547,511	427,922	100	383,495	153	21
958192	AC	564,846	357,831	468,935	462,396	100	382,120	154	86
933151	AC	443,540	441,450	468,935	496,870	100	381,406	155	87
960016	L3	483,976	399,640	468,935	496,870	100	381,101	156	6
977306	L1	362,670	399,640	311,783	393,448	400	380,367	157	22
973683	L5	443,540	525,069	429,647	427,922	100	380,301	158	24
917460	L5	524,411	441,450	429,647	427,922	100	379,690	159	25
958222	L3	322,235	399,640	351,071	358,974	450	379,197	160	7
960948	L7	443,540	483,259	429,647	462,396	100	378,671	161	20
979851	L7	483,976	441,450	429,647	462,396	100	378,366	162	21
976276	AC	483,976	399,640	508,223	462,396	100	377,805	163	88
980261	AC	403,105	483,259	429,647	496,870	100	377,346	164	89
955324	L5	443,540	525,069	468,935	393,448	100	377,005	165	26
961312	AC	443,540	525,069	468,935	393,448	100	377,005	166	90
956736	AC	524,411	399,640	351,071	496,870	100	376,990	167	91
913239	L7	483,976	483,259	468,935	393,448	100	376,700	168	22
954148	AC	483,976	483,259	468,935	393,448	100	376,700	169	92
978738	AC	564,846	441,450	390,359	393,448	100	376,650	170	93
976380	AC	483,976	483,259	390,359	427,922	100	375,630	171	94
973363	L13	483,976	483,259	390,359	427,922	100	375,630	172	1
949588	AC	362,670	441,450	508,223	531,344	100	375,461	173	95
953156	L3	403,105	525,069	390,359	462,396	100	374,611	174	8
949501	AC	443,540	483,259	390,359	462,396	100	374,305	175	96
976995	L1	443,540	441,450	468,935	462,396	100	373,745	176	23
910843	AC	524,411	357,831	468,935	462,396	100	373,135	177	97



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963806	AC	443,540	525,069	429,647	393,448	100	372,640	178	98
957196	AC	443,540	483,259	429,647	427,922	100	371,010	179	99
945310	L1	524,411	399,640	429,647	427,922	100	370,399	180	24
980663	L7	322,235	566,879	429,647	462,396	100	370,296	181	23
956460	AC	483,976	274,212	547,511	531,344	100	369,619	182	100
959024	AC	564,846	316,021	508,223	427,922	100	369,533	183	101
936372	AC	443,540	441,450	429,647	462,396	100	369,380	184	102
915179	L5	524,411	357,831	429,647	462,396	100	368,769	185	27
980458	AC	483,976	441,450	547,511	358,974	100	368,479	186	103
921412	L7	322,235	483,259	508,223	496,870	100	368,106	187	24
963918	L3	443,540	483,259	390,359	427,922	100	366,645	188	9
959253	AC	483,976	441,450	390,359	427,922	100	366,339	189	104
933989	AC	443,540	357,831	429,647	531,344	100	366,120	190	105
971442	AC	524,411	399,640	390,359	427,922	100	366,034	191	106
933489	AC	524,411	399,640	390,359	427,922	100	366,034	192	107
912750	AC	483,976	399,640	468,935	427,922	100	365,779	193	108
962486	L3	241,365	566,879	547,511	462,396	100	365,421	194	10
947969	L5	362,670	399,640	626,087	462,396	100	363,944	195	28
972917	L5	524,411	316,021	390,359	496,870	100	362,774	196	29
952720	AC	483,976	399,640	508,223	393,448	100	362,483	197	109
964508	L7	403,105	316,021	351,071	634,765	100	362,095	198	25
949066	L3	362,670	483,259	508,223	427,922	100	361,769	199	11
912877	L1	362,670	525,069	351,071	462,396	100	361,260	200	25
909285	L7	362,670	483,259	429,647	462,396	100	360,700	201	26
919289	L5	483,976	483,259	390,359	358,974	100	360,309	202	30
912814	AC	483,976	357,831	429,647	462,396	100	359,784	203	110
913007	AC	483,976	316,021	429,647	496,870	100	358,153	204	111
968928	AC	483,976	357,831	468,935	427,922	100	356,488	205	112
949055	L5	443,540	357,831	547,511	427,922	100	356,233	206	31
946857	AC	483,976	483,259	351,071	358,974	100	355,943	207	113
908990	AC	524,411	399,640	429,647	358,974	100	355,077	208	114
935659	AC	564,846	357,831	429,647	358,974	100	354,772	209	115
925816	AC	443,540	399,640	508,223	393,448	100	353,498	210	116
966465	L5	443,540	399,640	508,223	393,448	100	353,498	211	32
958366	AC	483,976	357,831	508,223	393,448	100	353,193	212	117
908772	AC	322,235	399,640	468,935	531,344	100	352,819	213	118
967205	L5	483,976	483,259	390,359	324,501	100	352,648	214	33
946752	AC	362,670	357,831	390,359	565,817	100	351,444	215	119
961554	L1	403,105	399,640	429,647	462,396	100	351,103	216	26
978475	L5	443,540	357,831	429,647	462,396	100	350,798	217	34
957981	L7	443,540	357,831	626,087	358,974	100	349,642	218	27
977698	L1	403,105	357,831	429,647	496,870	100	349,473	219	27
972760	AC	443,540	441,450	508,223	324,501	100	347,467	220	120
920382	AC	403,105	399,640	390,359	462,396	100	346,738	221	121
933802	L1	403,105	483,259	429,647	358,974	100	346,703	222	28



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971987	L1	362,670	441,450	586,799	358,974	100	345,887	223	29
955172	L3	362,670	483,259	429,647	393,448	100	345,378	224	12
973898	L7	362,670	483,259	429,647	393,448	100	345,378	225	28
922623	AC	483,976	316,021	508,223	393,448	100	343,901	226	122
923666	L7	443,540	357,831	429,647	427,922	100	343,137	227	29
948703	AC	403,105	357,831	429,647	462,396	100	341,812	228	123
963882	L3	443,540	316,021	351,071	496,870	100	340,437	229	13
957125	L1	483,976	357,831	390,359	393,448	100	340,097	230	30
909561	L5	483,976	357,831	390,359	393,448	100	340,097	231	35
952418	L1	403,105	399,640	390,359	427,922	100	339,077	232	31
943400	AC	403,105	399,640	390,359	427,922	100	339,077	233	124
962236	L1	443,540	357,831	311,783	462,396	100	337,702	234	32
979761	L7	403,105	441,450	429,647	358,974	100	337,412	235	30
973221	AC	403,105	441,450	429,647	358,974	100	337,412	236	125
909697	L1	362,670	357,831	468,935	462,396	100	337,192	237	33
911956	L3	403,105	316,021	468,935	462,396	100	336,887	238	14
945328	L1	362,670	399,640	429,647	427,922	100	334,457	239	34
914024	AC	362,670	399,640	429,647	427,922	100	334,457	240	126
950077	L7	403,105	357,831	429,647	427,922	100	334,151	241	31
975500	AC	483,976	399,640	390,359	324,501	100	334,066	242	127
949556	AC	483,976	357,831	390,359	358,974	100	332,436	243	128
974283	L1	403,105	399,640	390,359	393,448	100	331,416	244	35
959896	AC	403,105	399,640	390,359	393,448	100	331,416	245	129
935914	AC	483,976	316,021	390,359	393,448	100	330,805	246	130
976635	AC	362,670	399,640	390,359	427,922	100	330,091	247	131
964984	L3	403,105	357,831	390,359	427,922	100	329,786	248	15
908455	AC	281,800	441,450	390,359	462,396	100	329,072	249	132
968089	L1	362,670	357,831	390,359	462,396	100	328,461	250	36
942455	AC	362,670	399,640	429,647	393,448	100	326,796	251	133
915131	AC	281,800	441,450	429,647	427,922	100	325,777	252	134
909787	AC	322,235	399,640	429,647	427,922	100	325,471	253	135
950288	L1	281,800	399,640	508,223	427,922	100	325,216	254	37
937571	L1	403,105	357,831	468,935	358,974	100	323,195	255	38
946011	L7	281,800	441,450	390,359	427,922	100	321,411	256	32
967073	L5	322,235	399,640	390,359	427,922	100	321,106	257	36
958093	AC	362,670	357,831	390,359	427,922	100	320,801	258	136
975916	L1	281,800	525,069	351,071	358,974	100	320,306	259	39
934020	AC	362,670	399,640	351,071	393,448	100	318,065	260	137
963046	L3	362,670	357,831	429,647	393,448	100	317,505	261	16
963537	AC	443,540	316,021	351,071	393,448	100	317,454	262	138
952567	AC	322,235	357,831	508,223	393,448	100	317,250	263	139
976908	AC	322,235	399,640	351,071	427,922	100	316,741	264	140
939434	L1	281,800	399,640	429,647	427,922	100	316,486	265	40
958519	L1	362,670	399,640	429,647	324,501	100	311,474	266	41
975672	L7	362,670	399,640	351,071	358,974	100	310,404	267	33



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910530	AC	362,670	399,640	390,359	324,501	100	307,109	268	141
915152	L1	322,235	399,640	390,359	358,974	100	305,784	269	42
950808	AC	322,235	399,640	390,359	358,974	100	305,784	270	142
969140	L7	322,235	357,831	390,359	393,448	100	304,154	271	34
923315	AC	403,105	316,021	311,783	393,448	100	304,103	272	143
946405	L13	281,800	316,021	547,511	393,448	100	303,339	273	2
909603	AC	322,235	357,831	390,359	358,974	100	296,493	274	144

Cidade: Três Lagoas									
Unidade: Câmpus de Três Lagoas									
Curso: 793 - Administração - Bacharelado - Noturno									
INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA*
944456	AC	726,586	566,879	743,952	738,187	525	637,601	1	1
971933	L5	605,281	692,307	468,935	600,291	575	586,136	2	1
913853	AC	483,976	566,879	468,935	738,187	500	542,996	3	2
924381	AC	564,846	483,259	508,223	427,922	600	530,708	4	3
975229	AC	524,411	566,879	547,511	565,817	475	525,770	5	4
962880	L5	524,411	566,879	508,223	531,344	500	521,810	6	2
975770	AC	564,846	357,831	508,223	393,448	650	520,725	7	5
968600	L3	403,105	441,450	429,647	496,870	675	520,179	8	1
976048	L5	443,540	566,879	547,511	531,344	500	514,879	9	3
946772	AC	524,411	566,879	547,511	496,870	425	497,612	10	6
967423	AC	443,540	525,069	508,223	600,291	450	496,187	11	7
913405	AC	483,976	399,640	429,647	496,870	525	476,689	12	8
946025	L5	322,235	399,640	390,359	531,344	600	473,930	13	4
918450	AC	483,976	357,831	468,935	531,344	500	473,681	14	9
927939	L1	403,105	399,640	468,935	358,974	600	471,776	15	1
962026	AC	483,976	399,640	429,647	462,396	525	470,943	16	10
969523	AC	403,105	608,688	390,359	358,974	525	468,521	17	11
978410	AC	524,411	399,640	390,359	634,765	425	466,529	18	12
953818	AC	524,411	483,259	429,647	496,870	400	455,698	19	13
960611	AC	403,105	566,879	351,071	462,396	475	455,575	20	14
963657	L7	443,540	399,640	508,223	531,344	425	455,458	21	1
968368	AC	403,105	483,259	390,359	427,922	500	450,774	22	15
973887	L7	443,540	525,069	468,935	393,448	425	446,832	23	2
979951	AC	362,670	441,450	508,223	427,922	425	431,711	24	16
966235	AC	483,976	399,640	468,935	462,396	375	427,491	25	17
945979	AC	483,976	441,450	390,359	393,448	425	426,539	26	18
909598	L5	322,235	399,640	429,647	462,396	450	418,986	27	5
973395	AC	524,411	316,021	351,071	358,974	475	416,746	28	19
958547	L3	322,235	483,259	390,359	427,922	400	403,963	29	2
961003	AC	403,105	441,450	429,647	324,501	400	399,784	30	20
967402	AC	605,281	608,688	429,647	531,344	100	395,827	31	21
978954	L15	362,670	441,450	468,935	496,870	300	394,988	32	1



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942048	L7	524,411	566,879	468,935	531,344	100	381,928	33	3
976954	L1	403,105	274,212	429,647	427,922	375	380,814	34	2
952535	L5	483,976	566,879	468,935	496,870	100	369,443	35	6
971354	L3	524,411	525,069	429,647	531,344	100	368,412	36	3
962451	AC	524,411	525,069	508,223	427,922	100	364,271	37	22
908633	L5	524,411	566,879	429,647	462,396	100	363,889	38	7
909331	AC	645,716	357,831	508,223	462,396	100	362,361	39	23
964530	AC	524,411	483,259	390,359	565,817	100	360,641	40	24
933511	L3	564,846	566,879	468,935	358,974	100	359,939	41	4
908899	AC	564,846	525,069	468,935	393,448	100	358,716	42	25
950973	L5	564,846	441,450	468,935	462,396	100	356,271	43	8
962934	AC	524,411	483,259	429,647	496,870	100	355,698	44	26
908664	L1	524,411	608,688	429,647	358,974	100	353,620	45	3
976847	AC	403,105	566,879	468,935	462,396	100	350,219	46	27
948905	AC	483,976	483,259	508,223	393,448	100	344,818	47	28
937409	L3	443,540	441,450	508,223	462,396	100	342,602	48	5
917946	AC	483,976	483,259	390,359	496,870	100	342,411	49	29
968877	AC	564,846	357,831	468,935	462,396	100	342,335	50	30
942355	AC	564,846	399,640	390,359	496,870	100	341,953	51	31
979945	AC	403,105	441,450	429,647	565,817	100	340,003	52	32
911797	AC	524,411	525,069	390,359	393,448	100	338,881	53	33
965075	AC	483,976	483,259	468,935	393,448	100	338,270	54	34
949216	L5	483,976	525,069	390,359	427,922	100	337,888	55	9
909102	AC	403,105	525,069	468,935	427,922	100	337,505	56	35
955827	L3	443,540	483,259	468,935	427,922	100	337,276	57	6
920520	AC	403,105	483,259	508,223	427,922	100	337,085	58	36
968662	L7	564,846	357,831	468,935	427,922	100	336,589	59	4
963650	AC	443,540	441,450	468,935	462,396	100	336,054	60	37
944493	L5	403,105	441,450	508,223	462,396	100	335,862	61	10
923449	L7	483,976	357,831	508,223	462,396	100	335,404	62	5
977105	AC	483,976	357,831	508,223	462,396	100	335,404	63	38
968037	AC	443,540	483,259	390,359	462,396	100	329,926	64	39
975794	L7	362,670	441,450	547,511	427,922	100	329,926	65	6
976520	L1	322,235	483,259	508,223	462,396	100	329,352	66	4
961165	AC	362,670	441,450	508,223	462,396	100	329,123	67	40
962245	AC	403,105	399,640	508,223	462,396	100	328,894	68	41
912937	L3	483,976	357,831	468,935	462,396	100	328,856	69	7
919875	L1	403,105	399,640	429,647	531,344	100	327,289	70	5
910604	AC	403,105	525,069	429,647	393,448	100	325,212	71	42
958874	L1	362,670	525,069	468,935	393,448	100	325,020	72	6
911070	AC	403,105	483,259	468,935	393,448	100	324,791	73	43
960919	AC	564,846	357,831	429,647	393,448	100	324,295	74	44
916972	AC	483,976	399,640	429,647	427,922	100	323,531	75	45
955522	L3	524,411	441,450	311,783	462,396	100	323,340	76	8
981397	AC	403,105	441,450	429,647	462,396	100	322,766	77	46



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952029	L5	483,976	357,831	429,647	462,396	100	322,308	78	11
977097	AC	524,411	316,021	429,647	462,396	100	322,079	79	47
967163	AC	483,976	274,212	429,647	531,344	100	319,863	80	48
973576	L1	524,411	399,640	429,647	358,974	100	318,779	81	7
909717	AC	403,105	441,450	468,935	393,448	100	317,823	82	49
952596	AC	443,540	357,831	508,223	393,448	100	317,174	83	50
913343	L5	483,976	316,021	508,223	393,448	100	316,945	84	12
911164	L1	322,235	441,450	429,647	496,870	100	315,034	85	8
954893	L1	403,105	357,831	429,647	496,870	100	314,576	86	9
922444	L1	483,976	441,450	429,647	324,501	100	313,262	87	10
948918	AC	524,411	357,831	429,647	358,974	100	311,811	88	51
943260	AC	403,105	483,259	390,359	393,448	100	311,695	89	52
977926	AC	483,976	399,640	390,359	393,448	100	311,237	90	53
938676	L3	322,235	525,069	390,359	427,922	100	310,931	91	9
959829	AC	483,976	357,831	390,359	427,922	100	310,015	92	54
909686	L7	362,670	441,450	351,071	496,870	100	308,677	93	7
970969	AC	362,670	441,450	508,223	324,501	100	306,141	94	55
943698	AC	483,976	357,831	468,935	324,501	100	305,874	95	56
975033	L8	443,540	441,450	390,359	358,974	100	305,721	96	1
957723	L3	403,105	441,450	390,359	393,448	100	304,727	97	10
976549	L5	443,540	357,831	429,647	393,448	100	304,078	98	13
964017	AC	322,235	441,450	429,647	427,922	100	303,542	99	57
971086	AC	362,670	357,831	429,647	462,396	100	302,091	100	58
912646	AC	362,670	525,069	390,359	324,501	100	300,433	101	59
916679	L1	443,540	316,021	390,359	427,922	100	296,307	102	11
978300	AC	281,800	399,640	429,647	462,396	100	295,581	103	60
944104	AC	322,235	357,831	429,647	462,396	100	295,352	104	61
954945	AC	403,105	399,640	429,647	324,501	100	292,816	105	62
959075	L1	281,800	441,450	508,223	324,501	100	292,662	106	12
946408	L5	362,670	357,831	468,935	358,974	100	291,402	107	14
969158	AC	322,235	399,640	429,647	393,448	100	290,828	108	63
955254	L3	403,105	316,021	429,647	393,448	100	290,370	109	11
936853	L1	362,670	441,450	311,783	393,448	100	284,892	110	13
947572	L1	322,235	357,831	351,071	462,396	100	282,256	111	14
914121	AC	322,235	399,640	429,647	324,501	100	279,337	112	64
957070	AC	362,670	357,831	429,647	324,501	100	279,108	113	65
947573	L1	362,670	399,640	351,071	358,974	100	278,726	114	15
914288	L1	362,670	274,212	429,647	393,448	100	276,663	115	16
967908	L5	322,235	357,831	351,071	427,922	100	276,510	116	15
923977	L1	281,800	357,831	390,359	393,448	100	270,573	117	17

Cidade: Três Lagoas								
Unidade: Câmpus de Três Lagoas								
Curso: 798 - Enfermagem - Bacharelado - Integral (M, V)								
INSC	TIPO DE	VI	VH	VNI	VM	RED	NE	CLASSIFICAÇÃO



ANEXO I - RESULTADO FINAL
(Edital nº 24/2024-Prograd/UFMS)

INSC	VAGA	VL	VII	VIII	IX	X	XI	AC	TIPO DE VAGA*
913134	AC	403,105	525,069	547,511	565,817	750	584,145	1	1
921247	AC	403,105	566,879	468,935	462,396	850	581,464	2	2
908855	L3	605,281	566,879	508,223	600,291	525	548,414	3	1
951442	L5	483,976	566,879	429,647	393,448	700	529,085	4	1
962717	L7	443,540	441,450	468,935	462,396	700	526,465	5	1
975490	L5	524,411	566,879	429,647	600,291	550	521,554	6	2
908351	AC	443,540	441,450	468,935	496,870	650	517,104	7	3
976956	AC	605,281	483,259	508,223	393,448	550	514,062	8	4
931433	AC	443,540	566,879	468,935	531,344	550	511,376	9	5
955840	AC	564,846	357,831	429,647	427,922	650	501,413	10	6
975044	L1	362,670	441,450	468,935	565,817	600	501,115	11	1
953367	L5	483,976	525,069	429,647	531,344	550	499,955	12	3
972942	AC	483,976	441,450	468,935	427,922	600	498,745	13	7
977050	AC	564,846	357,831	468,935	393,448	600	493,428	14	8
935451	AC	362,670	441,450	468,935	393,448	650	490,777	15	9
942704	AC	564,846	483,259	429,647	427,922	550	490,760	16	10
957468	AC	443,540	274,212	468,935	462,396	650	488,288	17	11
976792	AC	564,846	399,640	468,935	496,870	500	485,604	18	12
943561	L1	403,105	525,069	351,071	427,922	650	479,748	19	2
978968	AC	483,976	483,259	508,223	462,396	450	478,011	20	13
910583	AC	483,976	441,450	429,647	393,448	550	468,310	21	14
957335	AC	362,670	525,069	429,647	393,448	550	462,926	22	15
979827	L1	524,411	357,831	351,071	462,396	550	449,540	23	3
955695	L1	443,540	441,450	429,647	393,448	500	448,247	24	4
911221	L3	443,540	525,069	429,647	393,448	450	445,907	25	2
978569	L7	362,670	483,259	468,935	427,922	450	444,532	26	2
908715	AC	322,235	441,450	468,935	427,922	400	418,497	27	16
913767	AC	524,411	441,450	351,071	324,501	450	413,215	28	17
963289	AC	443,540	399,640	390,359	427,922	400	407,403	29	18
939683	AC	443,540	399,640	586,799	634,765	100	407,363	30	19
966021	L5	443,540	566,879	508,223	496,870	100	389,105	31	4
979988	L3	524,411	608,688	468,935	427,922	100	385,556	32	3
953408	L7	564,846	483,259	508,223	427,922	100	384,639	33	3
980423	AC	564,846	483,259	468,935	496,870	100	383,264	34	20
951411	AC	564,846	483,259	468,935	496,870	100	383,264	35	21
923774	AC	564,846	525,069	468,935	427,922	100	379,387	36	22
944685	AC	483,976	441,450	547,511	427,922	100	378,339	37	23
911883	AC	483,976	441,450	508,223	462,396	100	372,038	38	24
934578	L3	483,976	566,879	468,935	393,448	100	368,882	39	4
968492	AC	605,281	483,259	429,647	393,448	100	363,040	40	25
934696	L5	443,540	483,259	468,935	462,396	100	361,009	41	5
939134	L7	443,540	483,259	508,223	358,974	100	357,460	42	4
913446	AC	443,540	441,450	508,223	393,448	100	356,412	43	26
913519	AC	362,670	441,450	468,935	531,344	100	353,333	44	27



ANEXO I - RESULTADO FINAL
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923784	AC	605,281	441,450	429,647	358,974	100	352,143	45	28
946271	L1	524,411	357,831	508,223	358,974	100	351,095	46	5
959186	AC	483,976	483,259	429,647	427,922	100	350,636	47	29
977794	AC	403,105	525,069	468,935	358,974	100	346,431	48	30
927269	AC	403,105	483,259	468,935	393,448	100	345,383	49	31
975259	AC	443,540	483,259	429,647	427,922	100	344,859	50	32
911755	AC	443,540	441,450	429,647	462,396	100	343,811	51	33
973222	AC	362,670	399,640	468,935	496,870	100	342,436	52	34
953266	L3	443,540	441,450	468,935	358,974	100	340,262	53	5
979053	AC	403,105	399,640	508,223	358,974	100	339,738	54	35
908791	AC	524,411	399,640	429,647	393,448	100	339,542	55	36
963396	AC	403,105	399,640	468,935	427,922	100	338,362	56	37
958941	L3	564,846	316,021	429,647	427,922	100	338,298	57	6
937875	L7	483,976	357,831	429,647	462,396	100	337,642	58	5
944460	AC	443,540	357,831	429,647	496,870	100	336,791	59	38
953163	L3	483,976	357,831	390,359	531,344	100	336,267	60	7
950827	L3	483,976	441,450	429,647	358,974	100	334,813	61	8
977578	AC	483,976	483,259	390,359	393,448	100	334,486	62	39
909923	L1	281,800	399,640	547,511	358,974	100	333,634	63	6
948007	L13	281,800	441,450	468,935	427,922	100	327,006	64	1
961289	AC	322,235	399,640	468,935	427,922	100	326,810	65	40
947152	AC	322,235	399,640	468,935	427,922	100	326,810	66	41
913947	L3	403,105	357,831	429,647	462,396	100	326,089	67	9
913546	AC	403,105	357,831	429,647	462,396	100	326,089	68	42
918831	AC	322,235	525,069	429,647	358,974	100	323,653	69	43
962920	AC	403,105	441,450	429,647	358,974	100	323,260	70	44
944639	L7	403,105	483,259	390,359	393,448	100	322,933	71	6
956571	L5	403,105	357,831	468,935	358,974	100	322,540	72	6
914916	AC	483,976	483,259	311,783	462,396	100	321,885	73	45
979788	L3	443,540	399,640	390,359	427,922	100	321,689	74	10
963534	AC	362,670	399,640	429,647	427,922	100	321,361	75	46
911701	AC	362,670	399,640	429,647	427,922	100	321,361	76	47
954658	L3	443,540	441,450	311,783	531,344	100	319,986	77	11
975748	AC	403,105	399,640	390,359	427,922	100	315,912	78	48
916622	L1	483,976	357,831	390,359	358,974	100	311,643	79	7
969207	AC	362,670	399,640	429,647	358,974	100	311,511	80	49
973286	L7	362,670	441,450	390,359	393,448	100	311,184	81	7
911216	AC	443,540	357,831	390,359	393,448	100	310,791	82	50
971959	L5	403,105	357,831	390,359	427,922	100	309,939	83	7
926901	L1	322,235	399,640	390,359	393,448	100	299,434	84	8
912252	AC	362,670	483,259	351,071	324,501	100	296,082	85	51
909827	AC	322,235	357,831	351,071	462,396	100	292,086	86	52
962666	L5	281,800	357,831	351,071	393,448	100	276,460	87	8

Cidade: Coxim



ANEXO I - RESULTADO FINAL
(Edital nº 24/2024-Prograd/UFMS)

Unidade: Câmpus Coxim									
Curso: 806 - Direito - Bacharelado - N									
INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA *
912393	L13	564,846	566,879	468,935	531,344	700	577,230	1	1
969009	AC	605,281	650,498	508,223	531,344	550	575,830	2	1
908858	AC	564,846	525,069	547,511	600,291	600	569,769	3	2
912079	AC	605,281	566,879	704,663	565,817	350	542,291	4	3
961946	AC	483,976	608,688	547,511	565,817	450	529,386	5	4
958023	AC	524,411	525,069	508,223	600,291	450	523,085	6	5
976819	AC	605,281	483,259	429,647	565,817	475	520,929	7	6
950767	L13	645,716	566,879	468,935	427,922	450	516,663	8	2
954552	L5	564,846	525,069	508,223	393,448	550	508,328	9	1
977244	AC	564,846	483,259	429,647	462,396	550	505,628	10	7
952311	L1	483,976	483,259	429,647	565,817	525	505,083	11	1
955360	AC	605,281	399,640	468,935	496,870	525	502,502	12	8
948811	L1	564,846	441,450	468,935	462,396	550	500,702	13	2
967772	AC	524,411	441,450	351,071	531,344	550	493,942	14	9
952664	AC	483,976	483,259	508,223	462,396	500	485,276	15	10
925229	AC	483,976	399,640	468,935	531,344	500	477,651	16	11
920482	L7	524,411	441,450	429,647	393,448	525	466,474	17	1
921088	AC	483,976	399,640	390,359	531,344	475	463,364	18	12
909911	AC	483,976	399,640	508,223	565,817	375	461,899	19	13
926876	L5	564,846	483,259	429,647	358,974	450	460,423	20	2
939754	AC	443,540	525,069	547,511	427,922	400	460,064	21	14
921364	AC	524,411	525,069	429,647	393,448	400	457,278	22	15
952912	L5	564,846	483,259	547,511	634,765	100	457,028	23	3
916745	AC	524,411	483,259	547,511	462,396	300	454,183	24	16
951877	AC	403,105	441,450	468,935	496,870	450	450,198	25	17
922671	AC	483,976	566,879	547,511	600,291	100	449,978	26	18
981021	AC	524,411	566,879	508,223	565,817	100	446,937	27	19
909813	L1	483,976	441,450	429,647	358,974	500	444,272	28	3
925694	AC	483,976	483,259	351,071	427,922	425	443,487	29	20
981240	AC	524,411	441,450	468,935	393,448	400	443,061	30	21
971507	L5	483,976	483,259	429,647	427,922	375	441,107	31	4
980421	L1	605,281	483,259	586,799	496,870	100	439,735	32	4
974814	AC	362,670	483,259	508,223	565,817	300	436,857	33	22
952272	L3	605,281	608,688	508,223	393,448	100	435,895	34	1
917389	AC	524,411	441,450	429,647	427,922	350	435,246	35	23
917452	AC	362,670	525,069	468,935	358,974	450	429,151	36	24
970645	AC	524,411	608,688	468,935	462,396	100	428,881	37	25
971784	AC	524,411	608,688	468,935	462,396	100	428,881	38	26
970343	AC	483,976	399,640	429,647	427,922	400	428,080	39	27
924334	AC	605,281	525,069	390,359	496,870	100	427,200	40	28
975650	AC	403,105	441,450	429,647	462,396	400	427,061	41	29



ANEXO I - RESULTADO FINAL
(Edital nº 24/2024-Prograd/UFMS)

913651	AC	443,540	483,259	547,511	358,974	350	424,340	42	30
953226	AC	483,976	608,688	508,223	462,396	100	424,260	43	31
968007	AC	524,411	608,688	468,935	427,922	100	421,220	44	32
959791	AC	443,540	357,831	429,647	427,922	450	420,915	45	33
972168	AC	443,540	525,069	508,223	565,817	100	419,675	46	34
912714	AC	483,976	608,688	390,359	496,870	100	418,825	47	35
922543	AC	483,976	525,069	468,935	531,344	100	416,635	48	36
944450	AC	483,976	650,498	468,935	393,448	100	413,864	49	37
969136	AC	524,411	525,069	429,647	496,870	100	413,594	50	38
975893	AC	645,716	483,259	390,359	427,922	100	411,573	51	39
968638	L5	362,670	399,640	468,935	427,922	425	411,044	52	5
925228	L3	443,540	525,069	390,359	324,501	350	408,509	53	2
951690	L7	483,976	483,259	468,935	531,344	100	407,344	54	2
962599	L5	443,540	566,879	586,799	427,922	100	407,053	55	6
963619	AC	524,411	441,450	468,935	531,344	100	407,038	56	40
964058	AC	564,846	316,021	429,647	358,974	375	406,592	57	41
953880	AC	564,846	483,259	429,647	462,396	100	405,628	58	42
950377	L7	443,540	357,831	429,647	324,501	475	403,488	59	3
956043	L1	403,105	316,021	429,647	427,922	450	402,638	60	5
909474	L1	443,540	316,021	429,647	427,922	400	400,513	61	6
968970	AC	403,105	608,688	429,647	462,396	100	397,558	62	43
961374	AC	524,411	483,259	429,647	462,396	100	396,642	63	44
962914	L7	443,540	525,069	429,647	496,870	100	395,623	64	4
976770	AC	524,411	441,450	429,647	496,870	100	395,012	65	45
972085	AC	362,670	566,879	547,511	462,396	100	392,378	66	46
910431	AC	443,540	525,069	468,935	462,396	100	392,327	67	47
921821	L5	524,411	566,879	429,647	358,974	100	392,242	68	7
954056	L1	564,846	441,450	390,359	462,396	100	391,971	69	7
952126	AC	403,105	608,688	429,647	427,922	100	389,897	70	48
961905	AC	564,846	441,450	508,223	393,448	100	389,746	71	49
924543	L7	605,281	357,831	508,223	427,922	100	387,810	72	5
972150	AC	564,846	441,450	351,071	462,396	100	387,606	73	50
912230	AC	483,976	399,640	586,799	462,396	100	386,536	74	51
921677	AC	483,976	399,640	586,799	462,396	100	386,536	75	52
935940	AC	443,540	566,879	390,359	427,922	100	385,227	76	53
978031	L7	524,411	357,831	508,223	496,870	100	385,161	77	6
947616	AC	403,105	566,879	468,935	427,922	100	384,972	78	54
970401	AC	403,105	525,069	468,935	462,396	100	383,342	79	55
979340	AC	362,670	316,021	429,647	427,922	400	382,541	80	56
949273	L1	524,411	399,640	468,935	462,396	100	382,425	81	8
913097	L5	483,976	483,259	429,647	427,922	100	379,996	82	8
978877	AC	483,976	483,259	429,647	427,922	100	379,996	83	57
979452	L7	564,846	441,450	351,071	427,922	100	379,945	84	7
959833	AC	403,105	441,450	390,359	565,817	100	379,011	85	58
908336	AC	524,411	441,450	390,359	427,922	100	375,325	86	59



ANEXO I - RESULTADO FINAL
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960055	AC	403,105	483,259	547,511	427,922	100	375,120	87	60
976243	L1	483,976	441,450	468,935	427,922	100	375,070	88	9
908318	AC	443,540	483,259	390,359	462,396	100	374,305	89	61
980142	AC	443,540	441,450	468,935	462,396	100	373,745	90	62
950872	AC	483,976	399,640	468,935	462,396	100	373,440	91	63
962273	L1	483,976	399,640	468,935	462,396	100	373,440	92	10
925716	L3	403,105	483,259	390,359	496,870	100	372,981	93	3
908475	AC	362,670	483,259	468,935	496,870	100	372,726	94	64
961939	AC	443,540	441,450	390,359	496,870	100	372,675	95	65
931440	L7	362,670	441,450	468,935	531,344	100	371,096	96	8
961506	L1	403,105	483,259	508,223	427,922	100	370,755	97	11
914798	AC	362,670	483,259	586,799	427,922	100	370,500	98	66
960833	L1	524,411	399,640	429,647	427,922	100	370,399	99	12
918011	AC	524,411	399,640	429,647	427,922	100	370,399	100	67
911595	AC	483,976	399,640	429,647	462,396	100	369,075	101	68
977131	AC	443,540	399,640	508,223	462,396	100	368,819	102	69
978841	AC	524,411	441,450	468,935	358,974	100	368,734	103	70
976878	AC	483,976	483,259	390,359	393,448	100	367,969	104	71
908668	AC	443,540	483,259	468,935	393,448	100	367,714	105	72
954996	AC	443,540	441,450	468,935	427,922	100	366,084	106	73
908076	AC	443,540	441,450	468,935	427,922	100	366,084	107	74
961020	L7	403,105	483,259	390,359	462,396	100	365,320	108	9
979976	L3	483,976	525,069	351,071	358,974	100	365,234	109	4
954986	L1	483,976	399,640	390,359	462,396	100	364,709	110	13
980157	AC	403,105	399,640	468,935	496,870	100	363,129	111	75
980471	AC	241,365	316,021	390,359	427,922	450	362,331	112	76
961294	AC	483,976	399,640	429,647	427,922	100	361,414	113	77
918809	AC	362,670	525,069	351,071	462,396	100	361,260	114	78
933367	AC	403,105	525,069	468,935	358,974	100	360,359	115	79
975766	AC	443,540	483,259	468,935	358,974	100	360,053	116	80
970315	L5	605,281	357,831	390,359	358,974	100	359,392	117	9
943289	AC	403,105	483,259	468,935	393,448	100	358,729	118	81
966775	AC	403,105	483,259	508,223	358,974	100	355,433	119	82
923638	L1	403,105	483,259	429,647	393,448	100	354,363	120	14
952587	AC	362,670	483,259	429,647	427,922	100	353,039	121	83
977936	AC	403,105	441,450	429,647	427,922	100	352,733	122	84
916694	L3	524,411	441,450	390,359	324,501	100	352,343	123	5
973885	L1	524,411	316,021	429,647	427,922	100	351,817	124	15
970917	AC	403,105	441,450	351,071	462,396	100	351,664	125	85
971181	L5	362,670	357,831	508,223	496,870	100	349,218	126	10
915165	AC	443,540	483,259	429,647	324,501	100	348,027	127	86
920205	L1	403,105	399,640	390,359	462,396	100	346,738	128	16
975099	L3	403,105	399,640	508,223	393,448	100	344,512	129	6
924662	AC	483,976	357,831	429,647	393,448	100	344,462	130	87
952212	L3	403,105	399,640	429,647	427,922	100	343,442	131	7



ANEXO I - RESULTADO FINAL
(Edital nº 24/2024-Prograd/UFMS)

944826	L13	362,670	316,021	468,935	531,344	100	343,223	132	3
980002	L1	403,105	525,069	311,783	358,974	100	342,898	133	17
910626	AC	362,670	441,450	351,071	462,396	100	342,678	134	88
927331	AC	362,670	357,831	508,223	462,396	100	341,557	135	89
979855	AC	322,235	357,831	508,223	496,870	100	340,233	136	90
954842	L5	483,976	357,831	390,359	393,448	100	340,097	137	11
975686	L7	362,670	441,450	390,359	427,922	100	339,383	138	10
913760	AC	362,670	399,640	468,935	427,922	100	338,822	139	91
953998	L1	362,670	399,640	468,935	427,922	100	338,822	140	18
976968	L3	403,105	357,831	468,935	427,922	100	338,517	141	8
936714	AC	524,411	357,831	351,071	358,974	100	337,056	142	92
954115	AC	403,105	441,450	351,071	393,448	100	336,342	143	93
936846	AC	403,105	399,640	351,071	427,922	100	334,712	144	94
921556	AC	403,105	357,831	429,647	427,922	100	334,151	145	95
923099	L7	443,540	274,212	429,647	462,396	100	332,216	146	11
912229	AC	443,540	357,831	468,935	358,974	100	332,181	147	96
911952	AC	443,540	316,021	468,935	393,448	100	330,550	148	97
961354	L1	322,235	441,450	390,359	427,922	100	330,397	149	19
953647	AC	281,800	441,450	468,935	427,922	100	330,142	150	98
912042	L5	403,105	357,831	390,359	427,922	100	329,786	151	12
972602	AC	403,105	316,021	468,935	427,922	100	329,226	152	99
912415	L3	322,235	441,450	508,223	358,974	100	328,171	153	9
914161	AC	362,670	316,021	468,935	462,396	100	327,901	154	100
953119	AC	403,105	399,640	351,071	393,448	100	327,051	155	101
967615	AC	362,670	399,640	429,647	393,448	100	326,796	156	102
958449	L7	403,105	357,831	429,647	393,448	100	326,491	157	12
943282	AC	362,670	316,021	429,647	462,396	100	323,536	158	103
965577	AC	362,670	399,640	468,935	358,974	100	323,500	159	104
980432	L7	362,670	399,640	390,359	393,448	100	322,431	160	13
980128	AC	403,105	357,831	390,359	393,448	100	322,125	161	105
969606	AC	362,670	357,831	468,935	393,448	100	321,870	162	106
947075	L3	403,105	357,831	429,647	358,974	100	318,830	163	10
981090	AC	281,800	441,450	351,071	427,922	100	317,046	164	107
957826	L3	322,235	357,831	468,935	393,448	100	312,885	165	11
979712	L7	362,670	357,831	429,647	358,974	100	309,844	166	14
915685	L3	322,235	399,640	351,071	393,448	100	309,080	167	12
953981	L3	241,365	357,831	429,647	462,396	100	305,870	168	13
911958	AC	362,670	357,831	390,359	358,974	100	305,479	169	108
909023	L1	322,235	441,450	351,071	324,501	100	303,049	170	20
955088	AC	281,800	441,450	429,647	324,501	100	302,794	171	109
958351	AC	241,365	357,831	390,359	462,396	100	301,505	172	110
953206	AC	322,235	274,212	390,359	358,974	100	277,911	173	111

Cidade: Paranaíba

Unidade: Campus Paranaíba



ANEXO I - RESULTADO FINAL
(Edital nº 24/2024-Prograd/UFMS)

Curso: 903 - Psicologia - Bacharelado - Integral (V,N)									
INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA*
944928	AC	767,021	775,926	547,511	634,765	550	657,307	1	1
924507	AC	605,281	483,259	547,511	496,870	850	616,597	2	2
941842	AC	726,586	483,259	626,087	496,870	750	616,580	3	3
961397	AC	645,716	608,688	626,087	669,239	525	601,203	4	4
979199	AC	605,281	608,688	704,663	600,291	500	589,659	5	5
924414	AC	605,281	650,498	626,087	669,239	450	585,943	6	6
973998	AC	645,716	566,879	547,511	565,817	550	570,400	7	7
928459	AC	686,151	441,450	547,511	462,396	625	546,994	8	8
978668	AC	564,846	650,498	390,359	496,870	525	543,296	9	9
955537	AC	564,846	525,069	547,511	600,291	450	523,255	10	10
925497	AC	483,976	608,688	429,647	496,870	500	518,267	11	11
937623	AC	564,846	525,069	390,359	462,396	500	495,391	12	12
913706	L1	443,540	566,879	547,511	324,501	500	492,759	13	1
949962	AC	524,411	483,259	429,647	427,922	550	492,643	14	13
978780	AC	483,976	566,879	547,511	427,922	425	491,881	15	14
948223	AC	524,411	399,640	547,511	565,817	500	491,003	16	15
910305	AC	403,105	566,879	429,647	462,396	475	482,701	17	16
913866	AC	483,976	441,450	508,223	496,870	500	481,710	18	17
977090	AC	645,716	608,688	547,511	565,817	100	453,774	19	18
947588	AC	483,976	525,069	468,935	427,922	350	447,282	20	19
962000	AC	443,540	483,259	468,935	393,448	400	438,920	21	20
912845	AC	524,411	399,640	468,935	358,974	450	435,943	22	21
976764	AC	483,976	483,259	429,647	462,396	350	434,648	23	22
930725	L7	403,105	483,259	351,071	496,870	400	431,081	24	1
966650	L3	726,586	525,069	508,223	496,870	100	425,974	25	1
975225	AC	443,540	399,640	468,935	462,396	400	424,879	26	23
977235	L3	443,540	441,450	390,359	427,922	400	420,674	27	2
961908	AC	483,976	357,831	429,647	462,396	400	413,097	28	24
945289	AC	605,281	566,879	547,511	393,448	100	411,428	29	25
953801	AC	605,281	483,259	508,223	496,870	100	396,699	30	26
933571	AC	443,540	566,879	508,223	462,396	100	392,560	31	27
917655	AC	564,846	566,879	351,071	496,870	100	392,364	32	28
963220	L7	564,846	483,259	508,223	462,396	100	385,998	33	2
947625	L5	443,540	316,021	429,647	393,448	400	385,525	34	1
920455	AC	403,105	357,831	508,223	358,974	350	383,709	35	29
959300	L7	605,281	525,069	429,647	358,974	100	377,720	36	3
951508	L7	483,976	566,879	429,647	393,448	100	377,261	37	4
960923	AC	524,411	483,259	508,223	427,922	100	375,296	38	30
909160	AC	524,411	441,450	508,223	496,870	100	373,201	39	31
971397	AC	564,846	483,259	429,647	427,922	100	369,848	40	32
923911	AC	483,976	483,259	468,935	462,396	100	368,832	41	33
938462	AC	564,846	441,450	468,935	462,396	100	368,440	42	34



ANEXO I - RESULTADO FINAL
(Edital nº 24/2024-Prograd/UFMS)

912067	AC	443,540	525,069	351,071	531,344	100	368,013	43	35
957220	AC	483,976	441,450	468,935	531,344	100	366,736	44	36
925403	AC	443,540	441,450	468,935	565,817	100	365,885	45	37
909223	AC	564,846	399,640	429,647	565,817	100	365,656	46	38
976124	L1	524,411	483,259	429,647	427,922	100	364,071	47	2
978762	AC	443,540	441,450	547,511	462,396	100	362,335	48	39
953614	AC	564,846	399,640	468,935	496,870	100	361,419	49	40
933555	AC	403,105	525,069	468,935	393,448	100	359,375	50	41
945940	L1	524,411	441,450	468,935	427,922	100	357,738	51	3
930060	AC	483,976	441,450	468,935	462,396	100	356,887	52	42
947322	AC	483,976	441,450	468,935	462,396	100	356,887	53	43
909672	AC	524,411	483,259	390,359	393,448	100	353,534	54	44
957515	L7	322,235	525,069	508,223	393,448	100	353,435	55	5
972525	AC	443,540	441,450	547,511	393,448	100	352,486	56	45
939885	L1	524,411	441,450	351,071	496,870	100	350,750	57	4
932727	AC	564,846	357,831	508,223	427,922	100	345,236	58	46
910742	L3	403,105	483,259	508,223	324,501	100	343,192	59	3
923052	AC	443,540	357,831	468,935	565,817	100	341,993	60	47
963207	L13	483,976	441,450	429,647	393,448	100	341,424	61	1
967042	AC	443,540	441,450	468,935	393,448	100	341,260	62	48
946843	AC	524,411	399,640	429,647	427,922	100	340,180	63	49
911560	L5	403,105	399,640	547,511	427,922	100	339,688	64	2
979663	AC	443,540	483,259	351,071	393,448	100	336,368	65	50
958680	AC	322,235	483,259	468,935	393,448	100	335,877	66	51
909538	AC	483,976	357,831	508,223	427,922	100	333,683	67	52
929369	L5	403,105	399,640	429,647	462,396	100	327,775	68	3
909597	L1	483,976	357,831	468,935	393,448	100	323,146	69	5
946082	L3	362,670	357,831	547,511	427,922	100	321,966	70	4
911642	AC	362,670	399,640	468,935	393,448	100	317,762	71	53
930660	AC	443,540	357,831	468,935	358,974	100	312,444	72	54
976861	AC	403,105	399,640	390,359	393,448	100	312,313	73	55
910549	AC	443,540	357,831	468,935	324,501	100	307,520	74	56
980814	AC	403,105	274,212	351,071	634,765	100	305,338	75	57
965147	L7	524,411	357,831	311,783	358,974	100	301,547	76	6
978707	L9	241,365	357,831	468,935	462,396	100	298,337	77	1
924612	L3	281,800	316,021	429,647	496,870	100	291,480	78	5
946204	AC	443,540	274,212	311,783	393,448	100	271,028	79	58
962808	L1	281,800	274,212	429,647	393,448	100	264,760	80	6

Cidade: Paranaíba									
Unidade: Campus Paranaíba									
Curso: 907 - Medicina Veterinária - Bacharelado - Integral (M, V)									
INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA*
946811	AC	564,846	692,307	586,799	600,291	600	602,230	1	1



ANEXO I - RESULTADO FINAL
(Edital nº 24/2024-Prograd/UFMS)

937356	AC	443,540	483,259	547,511	531,344	525	518,835	2	2
917141	AC	524,411	566,879	468,935	565,817	525	514,239	3	3
961831	AC	564,846	566,879	547,511	531,344	400	513,200	4	4
951078	AC	564,846	525,069	547,511	427,922	450	507,546	5	5
961393	AC	403,105	483,259	547,511	462,396	500	498,912	6	6
920179	AC	605,281	566,879	468,935	393,448	500	496,552	7	7
921940	AC	524,411	525,069	468,935	496,870	500	494,144	8	8
978462	AC	483,976	483,259	468,935	427,922	575	493,995	9	9
948717	AC	362,670	357,831	586,799	462,396	500	492,912	10	10
971778	AC	403,105	483,259	586,799	531,344	375	491,013	11	11
942797	L7	564,846	441,450	508,223	393,448	500	490,552	12	1
921037	AC	564,846	608,688	468,935	393,448	475	490,473	13	12
964978	AC	564,846	525,069	429,647	531,344	475	482,525	14	13
932621	AC	524,411	483,259	429,647	358,974	600	481,948	15	14
965268	AC	443,540	483,259	429,647	600,291	500	477,004	16	15
944488	L5	483,976	525,069	468,935	496,870	450	476,590	17	1
941131	AC	645,716	566,879	429,647	496,870	400	474,801	18	16
961784	AC	524,411	525,069	508,223	393,448	400	470,950	19	17
955910	L5	524,411	441,450	429,647	462,396	525	470,900	20	2
911175	AC	524,411	441,450	468,935	427,922	450	462,574	21	18
924611	L5	403,105	483,259	508,223	427,922	425	461,119	22	3
933109	AC	443,540	441,450	508,223	427,922	425	460,948	23	19
909982	L5	605,281	608,688	547,511	600,291	100	457,099	24	4
964005	AC	403,105	566,879	468,935	531,344	350	451,017	25	20
933166	AC	443,540	441,450	468,935	531,344	375	446,642	26	21
937802	L7	362,670	441,450	468,935	496,870	425	444,724	27	2
953490	AC	524,411	316,021	351,071	393,448	625	442,137	28	22
909810	L3	605,281	441,450	429,647	427,922	375	439,199	29	1
976771	AC	524,411	483,259	429,647	393,448	400	436,257	30	23
915150	AC	524,411	357,831	468,935	393,448	400	435,312	31	24
978146	L7	605,281	525,069	390,359	427,922	375	434,919	32	3
948935	AC	564,846	608,688	508,223	531,344	100	428,693	33	25
931037	L3	483,976	483,259	351,071	496,870	450	427,165	34	2
911951	AC	483,976	483,259	547,511	600,291	100	426,257	35	26
935941	AC	443,540	441,450	390,359	531,344	400	423,426	36	27
981080	L7	322,235	483,259	390,359	358,974	525	423,193	37	4
954526	AC	645,716	734,117	468,935	393,448	100	422,511	38	28
961787	AC	483,976	316,021	468,935	462,396	350	421,150	39	29
964462	L1	362,670	399,640	547,511	358,974	300	420,477	40	1
953064	AC	564,846	650,498	468,935	531,344	100	419,187	41	30
951967	AC	686,151	525,069	468,935	531,344	100	418,671	42	31
948669	AC	362,670	274,212	468,935	393,448	450	417,142	43	32
976627	AC	403,105	274,212	429,647	358,974	500	415,654	44	33
979546	L1	362,670	441,450	429,647	427,922	400	415,123	45	2
963768	AC	483,976	608,688	468,935	600,291	100	412,470	46	34



ANEXO I - RESULTADO FINAL
(Edital nº 24/2024-Prograd/UFMS)

980785	AC	483,976	357,831	390,359	531,344	375	411,779	47	35
972163	AC	443,540	357,831	390,359	462,396	425	410,606	48	36
979264	AC	483,976	441,450	351,071	496,870	400	409,439	49	37
908353	L5	483,976	441,450	547,511	496,870	100	408,104	50	5
917067	AC	403,105	441,450	429,647	324,501	400	407,250	51	38
979654	AC	281,800	441,450	468,935	358,974	375	404,879	52	39
946042	AC	564,846	650,498	429,647	531,344	100	404,454	53	40
943912	AC	483,976	399,640	547,511	496,870	100	402,877	54	41
938229	AC	605,281	357,831	508,223	531,344	100	402,391	55	42
948705	AC	443,540	483,259	508,223	531,344	100	397,852	56	43
917195	L3	524,411	525,069	508,223	393,448	100	395,950	57	3
929208	AC	564,846	483,259	468,935	496,870	100	393,973	58	44
949193	AC	403,105	483,259	547,511	393,448	100	390,293	59	45
978044	AC	403,105	441,450	547,511	427,922	100	389,376	60	46
969268	L5	322,235	316,021	390,359	358,974	450	383,538	61	6
957648	AC	524,411	357,831	468,935	565,817	100	381,858	62	47
937707	AC	403,105	483,259	468,935	496,870	100	373,755	63	48
913067	L1	403,105	525,069	468,935	393,448	100	366,053	64	3
965257	L7	524,411	441,450	429,647	462,396	100	364,650	65	5
921542	AC	322,235	483,259	508,223	358,974	100	361,142	66	49
972556	L7	443,540	525,069	429,647	427,922	100	360,684	67	6
926579	AC	322,235	399,640	508,223	427,922	100	359,308	68	50
927871	AC	403,105	399,640	468,935	462,396	100	358,993	69	51
911093	L1	483,976	483,259	429,647	393,448	100	356,203	70	4
974537	AC	403,105	316,021	311,783	393,448	400	355,990	71	52
910746	L1	443,540	399,640	468,935	393,448	100	355,429	72	5
977990	AC	483,976	441,450	429,647	427,922	100	355,286	73	53
972833	AC	483,976	441,450	429,647	427,922	100	355,286	74	54
959732	AC	605,281	483,259	351,071	496,870	100	354,828	75	55
909989	L5	443,540	525,069	390,359	496,870	100	354,570	76	7
938971	AC	322,235	316,021	468,935	565,817	100	351,360	77	56
957292	L3	403,105	525,069	429,647	393,448	100	351,320	78	4
963852	L1	403,105	483,259	429,647	427,922	100	350,403	79	6
951992	AC	524,411	357,831	429,647	427,922	100	349,888	80	57
938760	AC	403,105	483,259	390,359	531,344	100	348,598	81	58
976285	AC	443,540	483,259	429,647	358,974	100	346,839	82	59
915989	AC	524,411	316,021	429,647	427,922	100	344,662	83	60
922086	AC	443,540	399,640	429,647	393,448	100	340,696	84	61
925386	AC	483,976	357,831	429,647	393,448	100	340,525	85	62
971064	L1	564,846	357,831	390,359	393,448	100	335,900	86	7
946607	AC	362,670	399,640	429,647	427,922	100	334,897	87	63
948146	L3	322,235	525,069	390,359	427,922	100	330,788	88	5
981402	AC	443,540	399,640	390,359	427,922	100	330,272	89	64
912429	AC	443,540	357,831	390,359	427,922	100	325,046	90	65
977583	L5	322,235	399,640	390,359	496,870	100	323,728	91	8



ANEXO I - RESULTADO FINAL
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913899	AC	322,235	399,640	390,359	496,870	100	323,728	92	66
920007	L5	322,235	441,450	429,647	324,501	100	322,141	93	9
974676	L7	362,670	483,259	390,359	358,974	100	321,998	94	7
954422	L1	322,235	357,831	429,647	393,448	100	320,307	95	8
946532	L1	362,670	441,450	351,071	496,870	100	319,275	96	9
971751	AC	403,105	441,450	390,359	324,501	100	317,517	97	67
965946	AC	362,670	399,640	390,359	393,448	100	315,854	98	68
959741	AC	403,105	274,212	429,647	358,974	100	315,654	99	69
970282	L1	403,105	357,831	390,359	358,974	100	311,373	100	10
914028	AC	403,105	316,021	390,359	393,448	100	310,456	101	70
909254	AC	362,670	441,450	351,071	358,974	100	302,038	102	71
914335	L1	241,365	399,640	390,359	393,448	100	300,691	103	11
918225	AC	322,235	357,831	351,071	462,396	100	299,459	104	72
957259	L5	322,235	316,021	390,359	358,974	100	296,038	105	10
914841	AC	241,365	316,021	390,359	358,974	100	285,930	106	73

Cidade: Campo Grande									
Unidade: Famed - Faculdade de Medicina									
Curso: 1002 - Medicina - Bacharelado - Integral (M,V,N)									
INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA *
974742	AC	767,021	650,498	783,240	807,134	900	779,189	1	1
972872	AC	767,021	775,926	704,663	634,765	825	748,465	2	2
975957	AC	767,021	566,879	783,240	738,187	850	745,571	3	3
911824	AC	807,456	692,307	783,240	634,765	725	743,401	4	4
930110	AC	605,281	734,117	783,240	738,187	825	741,670	5	5
946125	AC	645,716	734,117	743,952	703,713	850	739,524	6	6
968917	AC	645,716	692,307	783,240	738,187	800	736,395	7	7
960939	AC	686,151	775,926	822,528	669,239	650	736,098	8	8
909481	AC	605,281	692,307	783,240	703,713	850	734,861	9	9
925030	AC	726,586	692,307	822,528	634,765	700	734,014	10	10
952440	AC	686,151	650,498	743,952	772,661	825	732,782	11	11
918745	AC	767,021	734,117	783,240	772,661	600	732,466	12	12
921320	AC	767,021	734,117	822,528	703,713	575	732,357	13	13
968025	AC	645,716	692,307	743,952	703,713	850	731,162	14	14
909406	AC	686,151	734,117	743,952	738,187	750	731,058	15	15
952656	AC	726,586	608,688	783,240	738,187	775	730,846	16	16
978359	AC	564,846	817,736	822,528	669,239	700	730,199	17	17
960811	AC	767,021	650,498	665,375	669,239	900	730,040	18	18
978889	AC	686,151	734,117	783,240	703,713	700	729,397	19	19
909371	AC	645,716	734,117	783,240	669,239	750	727,863	20	20
957495	AC	645,716	692,307	743,952	669,239	850	727,714	21	21
978851	AC	726,586	734,117	783,240	703,713	650	727,484	22	22
919029	AC	767,021	692,307	704,663	738,187	750	727,083	23	23
972831	AC	686,151	692,307	783,240	807,134	675	726,377	24	24



ANEXO I - RESULTADO FINAL
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909425	AC	686,151	608,688	783,240	772,661	775	726,206	25	25
976271	AC	726,586	650,498	822,528	738,187	650	725,994	26	26
919970	AC	767,021	650,498	783,240	772,661	650	725,742	27	27
919185	AC	645,716	692,307	783,240	772,661	725	724,843	28	28
951675	AC	726,586	692,307	822,528	738,187	600	724,356	29	29
967861	AC	686,151	692,307	743,952	703,713	775	724,249	30	30
968874	AC	767,021	650,498	783,240	703,713	675	723,847	31	31
917515	L5	686,151	692,307	743,952	634,765	800	722,354	32	1
929911	AC	767,021	692,307	743,952	669,239	700	721,975	33	32
912194	AC	605,281	775,926	743,952	703,713	750	719,798	34	33
911596	AC	645,716	734,117	783,240	738,187	675	719,757	35	34
951261	L5	483,976	692,307	783,240	738,187	875	719,047	36	2
956226	AC	645,716	692,307	743,952	669,239	800	717,714	37	35
943531	AC	686,151	692,307	743,952	738,187	725	717,696	38	36
928417	AC	726,586	650,498	743,952	669,239	750	715,526	39	37
981011	AC	605,281	692,307	822,528	738,187	675	715,095	40	38
975783	L5	645,716	692,307	743,952	738,187	750	714,609	41	3
913419	AC	645,716	692,307	743,952	634,765	800	714,267	42	39
953418	AC	686,151	608,688	704,663	634,765	900	713,843	43	40
972589	AC	767,021	650,498	783,240	600,291	675	713,505	44	41
968721	AC	686,151	692,307	743,952	738,187	700	712,696	45	42
925483	AC	686,151	650,498	743,952	669,239	775	712,439	46	43
911060	L5	726,586	608,688	783,240	703,713	700	712,398	47	4
912291	AC	605,281	775,926	665,375	634,765	850	709,330	48	44
955823	AC	645,716	734,117	704,663	669,239	775	709,289	49	45
908236	AC	686,151	734,117	704,663	738,187	700	709,271	50	46
943520	AC	645,716	692,307	743,952	634,765	775	709,267	51	47
922670	AC	686,151	734,117	704,663	634,765	750	708,929	52	48
977652	AC	726,586	650,498	783,240	634,765	675	708,865	53	49
921668	AC	524,411	734,117	822,528	703,713	700	708,835	54	50
950501	AC	605,281	650,498	743,952	738,187	800	708,160	55	51
918095	AC	686,151	608,688	783,240	738,187	700	707,759	56	52
919719	AC	645,716	692,307	743,952	669,239	750	707,714	57	53
908427	AC	726,586	734,117	743,952	669,239	625	707,250	58	54
979630	AC	645,716	692,307	665,375	496,870	950	706,904	59	55
967613	AC	645,716	775,926	743,952	738,187	625	706,333	60	56
949028	AC	645,716	734,117	743,952	669,239	700	706,076	61	57
970447	AC	686,151	734,117	783,240	669,239	600	705,950	62	58
961052	AC	605,281	650,498	783,240	634,765	775	704,604	63	59
949754	AC	645,716	650,498	783,240	703,713	700	704,586	64	60
921360	AC	686,151	650,498	822,528	703,713	600	704,460	65	61
951512	AC	564,846	650,498	822,528	738,187	700	703,646	66	62
923459	AC	564,846	692,307	743,952	634,765	825	703,093	67	63
977642	L5	564,846	650,498	783,240	600,291	825	703,070	68	5
925561	AC	605,281	608,688	822,528	634,765	750	703,029	69	64



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911848	AC	686,151	650,498	783,240	703,713	650	702,673	70	65
952065	AC	726,586	650,498	743,952	634,765	700	702,079	71	66
914858	AC	564,846	734,117	783,240	669,239	700	701,689	72	67
960430	AC	605,281	775,926	783,240	703,713	600	701,585	73	68
911922	AC	686,151	692,307	783,240	703,713	600	701,035	74	69
944363	AC	605,281	734,117	665,375	634,765	850	700,969	75	70
935836	AC	686,151	734,117	704,663	703,713	675	700,824	76	71
911800	L5	726,586	692,307	743,952	738,187	600	700,783	77	6
924571	AC	686,151	775,926	704,663	669,239	650	700,738	78	72
977708	AC	726,586	692,307	704,663	703,713	675	700,549	79	73
913575	AC	686,151	650,498	743,952	600,291	750	700,545	80	74
971207	AC	564,846	775,926	783,240	669,239	650	700,050	81	75
951662	AC	726,586	608,688	704,663	565,817	825	700,035	82	76
915086	AC	605,281	734,117	783,240	669,239	650	699,776	83	77
949715	AC	605,281	734,117	704,663	703,713	750	699,650	84	78
917516	AC	645,716	650,498	783,240	703,713	675	699,586	85	79
923715	AC	645,716	734,117	743,952	703,713	650	699,524	86	80
979695	L5	645,716	650,498	743,952	669,239	750	699,352	87	7
948468	AC	564,846	608,688	704,663	669,239	925	698,030	88	81
919939	AC	686,151	566,879	743,952	738,187	750	697,610	89	82
976530	AC	726,586	734,117	743,952	669,239	575	697,250	90	83
978991	AC	645,716	650,498	822,528	703,713	600	696,373	91	84
935751	AC	686,151	692,307	822,528	738,187	500	696,269	92	85
936312	AC	686,151	650,498	704,663	669,239	750	695,653	93	86
931350	AC	767,021	608,688	665,375	600,291	800	694,783	94	87
910536	AC	645,716	650,498	783,240	703,713	650	694,586	95	88
912215	AC	686,151	692,307	822,528	669,239	525	694,374	96	89
971498	AC	726,586	734,117	704,663	807,134	550	694,253	97	90
971009	L5	686,151	692,307	626,087	600,291	850	693,547	98	8
941529	AC	605,281	692,307	783,240	738,187	625	693,308	99	91
908074	AC	726,586	650,498	743,952	634,765	650	692,079	100	92
960467	AC	605,281	775,926	626,087	772,661	750	691,334	101	93
929378	AC	645,716	608,688	743,952	772,661	700	691,333	102	94
948661	AC	726,586	650,498	783,240	703,713	550	690,760	103	95
945172	AC	524,411	650,498	822,528	738,187	675	690,559	104	96
958895	AC	767,021	692,307	704,663	669,239	600	690,188	105	97
908627	L5	605,281	608,688	743,952	738,187	750	689,798	106	9
908270	AC	645,716	650,498	783,240	738,187	600	688,034	107	98
965800	AC	605,281	734,117	743,952	669,239	650	687,989	108	99
945356	AC	645,716	650,498	743,952	703,713	675	687,800	109	100
920960	AC	686,151	734,117	743,952	703,713	550	687,611	110	101
978905	AC	686,151	734,117	704,663	669,239	625	687,376	111	102
955845	AC	483,976	692,307	704,663	703,713	850	687,027	112	103
912290	AC	726,586	734,117	704,663	634,765	600	687,016	113	104
949684	AC	564,846	692,307	783,240	703,713	650	686,774	114	105



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980986	AC	645,716	692,307	783,240	738,187	550	686,395	115	106
951478	AC	605,281	650,498	626,087	669,239	900	685,906	116	107
980844	AC	726,586	692,307	783,240	669,239	500	685,675	117	108
908408	AC	686,151	650,498	704,663	669,239	700	685,653	118	109
945041	AC	726,586	650,498	704,663	634,765	675	685,292	119	110
919186	AC	807,456	692,307	704,663	738,187	500	685,170	120	111
935351	AC	686,151	650,498	783,240	772,661	525	684,568	121	112
914903	AC	686,151	734,117	665,375	703,713	650	684,037	122	113
946693	AC	767,021	650,498	704,663	634,765	625	683,379	123	114
957371	AC	605,281	692,307	743,952	703,713	650	683,075	124	115
914322	AC	767,021	650,498	704,663	531,344	675	683,037	125	116
945236	AC	645,716	692,307	783,240	703,713	550	682,948	126	117
919520	AC	564,846	734,117	665,375	634,765	800	682,882	127	118
977296	AC	564,846	650,498	783,240	738,187	650	681,860	128	119
951006	L5	645,716	692,307	743,952	703,713	600	681,162	129	10
938487	AC	645,716	650,498	783,240	669,239	600	681,139	130	120
947331	AC	605,281	734,117	743,952	600,291	650	681,094	131	121
964165	L1	564,846	692,307	704,663	531,344	825	680,964	132	1
910532	AC	645,716	692,307	665,375	634,765	750	680,694	133	122
924476	AC	686,151	650,498	704,663	669,239	675	680,653	134	123
908272	AC	726,586	608,688	743,952	703,713	600	680,612	135	124
910410	AC	483,976	817,736	743,952	669,239	650	680,452	136	125
953368	AC	605,281	650,498	783,240	738,187	600	679,947	137	126
980675	AC	686,151	775,926	665,375	772,661	550	679,294	138	127
909063	AC	686,151	692,307	743,952	703,713	550	679,249	139	128
913190	L5	645,716	650,498	704,663	634,765	725	679,118	140	11
919671	AC	686,151	650,498	704,663	703,713	650	679,100	141	129
965493	AC	686,151	692,307	704,663	669,239	625	679,014	142	130
970032	AC	686,151	692,307	704,663	669,239	625	679,014	143	131
908570	AC	726,586	692,307	704,663	738,187	550	678,996	144	132
977030	AC	686,151	650,498	665,375	669,239	725	678,866	145	133
912856	AC	726,586	692,307	586,799	634,765	775	678,295	146	134
914955	AC	767,021	566,879	704,663	600,291	700	678,208	147	135
975872	AC	645,716	608,688	783,240	772,661	575	678,119	148	136
956259	AC	564,846	692,307	743,952	634,765	700	678,093	149	137
914276	AC	645,716	734,117	704,663	703,713	600	677,737	150	138
911201	AC	686,151	650,498	783,240	600,291	575	677,331	151	139
943965	AC	726,586	650,498	783,240	669,239	500	677,313	152	140
930534	L5	686,151	608,688	704,663	669,239	700	677,291	153	12
945003	L5	726,586	734,117	704,663	634,765	550	677,016	154	13
945062	L5	686,151	692,307	704,663	496,870	700	676,778	155	14
909726	AC	767,021	650,498	665,375	634,765	650	676,593	156	141
949679	L1	645,716	692,307	743,952	703,713	575	676,162	157	2
919052	AC	686,151	692,307	743,952	669,239	550	675,801	158	142
911157	L5	645,716	608,688	626,087	669,239	850	675,631	159	15



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914827	AC	564,846	650,498	743,952	738,187	675	675,073	160	143
922865	AC	686,151	650,498	665,375	772,661	650	674,208	161	144
972607	AC	645,716	608,688	743,952	600,291	700	674,096	162	145
914090	AC	645,716	650,498	626,087	669,239	800	673,993	163	146
939739	AC	726,586	692,307	665,375	703,713	600	673,762	164	147
953511	AC	605,281	734,117	783,240	807,134	450	673,565	165	148
911896	AC	524,411	650,498	783,240	634,765	700	673,430	166	149
951165	AC	564,846	650,498	783,240	703,713	625	673,412	167	150
928212	AC	564,846	692,307	704,663	703,713	700	673,201	168	151
930882	AC	645,716	650,498	743,952	703,713	600	672,800	169	152
937528	AC	645,716	608,688	783,240	669,239	600	672,777	170	153
958424	AC	645,716	734,117	665,375	669,239	650	672,503	171	154
913914	AC	686,151	692,307	743,952	634,765	550	672,354	172	155
912914	L5	686,151	650,498	704,663	634,765	650	672,205	173	16
912159	AC	686,151	650,498	626,087	669,239	750	672,080	174	156
933979	L5	726,586	734,117	704,663	634,765	525	672,016	175	17
951359	AC	645,716	650,498	743,952	738,187	575	671,247	176	157
912665	AC	645,716	650,498	704,663	703,713	650	671,013	177	158
914732	AC	686,151	775,926	743,952	600,291	475	670,630	178	159
909905	AC	645,716	566,879	783,240	531,344	700	670,625	179	160
919894	AC	686,151	692,307	704,663	634,765	600	670,567	180	161
922718	AC	726,586	525,069	822,528	634,765	550	670,566	181	162
979550	AC	645,716	650,498	626,087	634,765	800	670,545	182	163
951413	AC	524,411	692,307	783,240	669,239	625	670,240	183	164
931018	AC	483,976	734,117	665,375	669,239	800	670,155	184	165
910951	AC	605,281	775,926	743,952	703,713	500	669,798	185	166
948341	AC	605,281	734,117	704,663	600,291	650	669,308	186	167
946058	AC	726,586	692,307	665,375	600,291	625	668,420	187	168
912930	AC	645,716	650,498	743,952	807,134	525	668,142	188	169
926175	AC	605,281	692,307	704,663	669,239	650	667,840	189	170
925996	AC	645,716	566,879	743,952	669,239	675	667,629	190	171
974707	AC	686,151	566,879	783,240	669,239	575	667,502	191	172
914306	L5	686,151	608,688	743,952	600,291	625	667,183	192	18
951928	AC	726,586	566,879	783,240	634,765	550	667,142	193	173
948561	L3	686,151	483,259	704,663	565,817	825	666,863	194	1
961818	AC	524,411	692,307	783,240	634,765	625	666,792	195	174
934433	AC	645,716	734,117	743,952	669,239	500	666,076	196	175
950715	L5	686,151	692,307	704,663	634,765	575	665,567	197	19
920001	AC	483,976	734,117	704,663	600,291	750	665,047	198	176
913232	L5	605,281	692,307	704,663	738,187	600	664,735	199	20
971571	AC	605,281	650,498	743,952	703,713	600	664,713	200	177
976994	AC	564,846	692,307	665,375	634,765	750	664,520	201	178
914313	AC	605,281	608,688	743,952	634,765	675	664,456	202	179
925415	AC	564,846	650,498	626,087	634,765	850	664,371	203	180
957940	AC	645,716	650,498	743,952	669,239	575	664,352	204	181



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954798	AC	605,281	692,307	626,087	669,239	750	664,268	205	182
912844	AC	645,716	817,736	704,663	600,291	500	664,118	206	183
920793	AC	645,716	608,688	743,952	600,291	650	664,096	207	184
931444	AC	645,716	650,498	626,087	669,239	750	663,993	208	185
911562	AC	645,716	566,879	704,663	600,291	750	663,947	209	186
939733	AC	645,716	608,688	626,087	600,291	825	663,736	210	187
917217	AC	726,586	566,879	783,240	600,291	550	663,694	211	188
951947	AC	686,151	734,117	626,087	565,817	675	663,461	212	189
930821	AC	686,151	650,498	586,799	600,291	800	663,399	213	190
949469	AC	605,281	650,498	822,528	703,713	475	663,286	214	191
938182	AC	645,716	525,069	822,528	669,239	575	662,839	215	192
964090	AC	645,716	692,307	665,375	703,713	625	662,588	216	193
918507	AC	605,281	608,688	665,375	600,291	800	662,435	217	194
950072	L5	645,716	692,307	743,952	565,817	575	662,372	218	21
923464	AC	605,281	650,498	822,528	738,187	450	661,733	219	195
911547	AC	564,846	692,307	665,375	703,713	700	661,414	220	196
944832	AC	605,281	650,498	743,952	669,239	600	661,265	221	197
958972	AC	605,281	608,688	704,663	669,239	700	661,117	222	198
926384	AC	605,281	692,307	704,663	600,291	650	660,946	223	199
945547	AC	645,716	650,498	743,952	634,765	575	660,905	224	200
912287	AC	645,716	692,307	665,375	634,765	650	660,694	225	201
926863	L5	726,586	650,498	743,952	669,239	475	660,526	226	22
922964	AC	726,586	608,688	665,375	738,187	600	660,486	227	202
913723	AC	524,411	692,307	822,528	703,713	500	660,473	228	203
925189	AC	564,846	650,498	743,952	738,187	600	660,073	229	204
960904	AC	767,021	650,498	665,375	669,239	550	660,040	230	205
979754	AC	726,586	441,450	743,952	427,922	800	659,585	231	206
911460	AC	564,846	692,307	665,375	634,765	725	659,520	232	207
912085	AC	645,716	692,307	783,240	669,239	450	659,501	233	208
950340	AC	686,151	525,069	783,240	669,239	575	659,140	234	209
976854	AC	686,151	734,117	704,663	634,765	500	658,929	235	210
909962	AC	645,716	650,498	665,375	600,291	700	658,884	236	211
981120	AC	645,716	650,498	665,375	600,291	700	658,884	237	212
968811	AC	524,411	608,688	783,240	669,239	650	658,516	238	213
950408	AC	564,846	608,688	743,952	600,291	700	657,922	239	214
925155	AC	605,281	608,688	704,663	634,765	700	657,669	240	215
968904	AC	645,716	650,498	665,375	634,765	675	657,332	241	216
944501	AC	686,151	650,498	665,375	703,713	600	657,314	242	217
913059	AC	686,151	608,688	704,663	669,239	600	657,291	243	218
960030	AC	726,586	692,307	704,663	669,239	475	657,101	244	219
944502	AC	524,411	650,498	743,952	738,187	625	656,986	245	220
970968	AC	564,846	734,117	743,952	738,187	500	656,797	246	221
922197	AC	605,281	608,688	783,240	738,187	525	656,585	247	222
924934	AC	564,846	608,688	704,663	703,713	700	656,477	248	223
967100	AC	564,846	692,307	704,663	634,765	650	656,306	249	224



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949164	AC	605,281	650,498	743,952	669,239	575	656,265	250	225
945655	AC	605,281	650,498	743,952	669,239	575	656,265	251	226
913429	AC	564,846	692,307	665,375	600,291	725	656,072	252	227
909611	AC	605,281	734,117	665,375	634,765	625	655,969	253	228
939671	L5	645,716	650,498	665,375	669,239	650	655,779	254	23
909180	AC	645,716	734,117	586,799	634,765	700	655,483	255	229
910837	AC	686,151	692,307	665,375	600,291	600	655,333	256	230
953121	AC	726,586	650,498	704,663	634,765	525	655,292	257	231
980465	AC	726,586	608,688	743,952	600,291	525	655,270	258	232
979894	L1	564,846	608,688	783,240	703,713	575	655,050	259	3
910911	AC	564,846	734,117	665,375	703,713	625	654,776	260	233
950932	AC	645,716	608,688	743,952	703,713	550	654,438	261	234
958430	AC	605,281	650,498	665,375	634,765	700	654,245	262	235
908820	AC	686,151	566,879	743,952	600,291	600	653,821	263	236
969215	L5	524,411	734,117	704,663	600,291	650	653,134	264	24
924409	AC	564,846	566,879	743,952	634,765	700	653,007	265	237
933441	L5	605,281	650,498	704,663	703,713	600	652,926	266	25
977687	AC	686,151	650,498	743,952	669,239	475	652,439	267	238
910918	AC	645,716	775,926	665,375	634,765	525	652,417	268	239
911486	AC	483,976	692,307	822,528	703,713	500	652,386	269	240
944356	AC	605,281	650,498	783,240	462,396	600	652,367	270	241
919720	AC	645,716	734,117	665,375	565,817	600	652,161	271	242
925003	L7	645,716	608,688	665,375	565,817	725	652,075	272	1
979880	AC	605,281	650,498	822,528	738,187	400	651,733	273	243
936135	AC	524,411	608,688	743,952	669,239	675	651,729	274	244
946839	AC	686,151	566,879	586,799	600,291	825	651,675	275	245
913150	AC	564,846	566,879	743,952	669,239	675	651,455	276	246
910967	AC	605,281	692,307	665,375	669,239	625	651,054	277	247
913732	AC	645,716	734,117	704,663	634,765	500	650,842	278	248
971800	L5	605,281	650,498	665,375	600,291	700	650,797	279	26
959003	L15	645,716	692,307	586,799	669,239	700	650,568	280	1
912321	AC	686,151	525,069	704,663	669,239	650	650,567	281	249
965607	AC	686,151	692,307	704,663	634,765	500	650,567	282	250
952899	AC	645,716	650,498	626,087	634,765	700	650,545	283	251
918830	AC	645,716	608,688	665,375	600,291	700	650,522	284	252
971692	AC	483,976	734,117	704,663	703,713	625	650,389	285	253
908410	AC	524,411	692,307	783,240	669,239	525	650,240	286	254
924585	AC	483,976	525,069	743,952	600,291	825	650,024	287	255
963412	AC	483,976	566,879	665,375	600,291	900	649,813	288	256
955925	AC	564,846	734,117	665,375	703,713	600	649,776	289	257
948805	L5	686,151	692,307	626,087	462,396	700	649,757	290	27
912071	AC	605,281	692,307	665,375	703,713	600	649,501	291	258
945051	AC	564,846	650,498	704,663	600,291	675	649,497	292	259
910339	L1	564,846	566,879	665,375	634,765	800	649,434	293	4
919304	L5	564,846	525,069	704,663	600,291	800	649,411	294	28



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908298	AC	605,281	650,498	743,952	600,291	575	649,371	295	260
975235	L5	645,716	650,498	665,375	703,713	600	649,227	296	29
919043	AC	605,281	734,117	626,087	634,765	650	649,182	297	261
948451	AC	645,716	566,879	743,952	634,765	600	649,181	298	262
967262	L5	645,716	650,498	665,375	600,291	650	648,884	299	30
950339	AC	686,151	566,879	626,087	703,713	700	648,803	300	263
978308	L5	645,716	650,498	586,799	634,765	750	648,759	301	31
953724	L1	645,716	650,498	626,087	565,817	725	648,651	302	5
962848	AC	645,716	566,879	586,799	600,291	850	648,588	303	264
909662	AC	524,411	525,069	743,952	703,713	725	648,453	304	265
965836	AC	524,411	608,688	704,663	703,713	700	648,390	305	266
949176	AC	726,586	650,498	665,375	531,344	600	648,164	306	267
961725	AC	564,846	608,688	783,240	634,765	575	648,155	307	268
910741	AC	564,846	692,307	743,952	634,765	550	648,093	308	269
934222	AC	564,846	650,498	704,663	634,765	650	647,944	309	270
941957	AC	605,281	566,879	783,240	634,765	575	647,881	310	271
926846	AC	645,716	650,498	743,952	703,713	475	647,800	311	272
925506	AC	605,281	608,688	704,663	634,765	650	647,669	312	273
912246	AC	645,716	566,879	626,087	669,239	750	647,269	313	274
968632	AC	726,586	650,498	743,952	634,765	425	647,079	314	275
925081	AC	645,716	608,688	704,663	496,870	675	646,967	315	276
927790	AC	726,586	650,498	626,087	634,765	600	646,719	316	277
915081	AC	605,281	608,688	743,952	703,713	550	646,351	317	278
962391	AC	605,281	566,879	704,663	703,713	650	646,202	318	279
909956	AC	605,281	608,688	704,663	669,239	625	646,117	319	280
962937	AC	645,716	525,069	783,240	669,239	550	646,053	320	281
959847	AC	605,281	608,688	743,952	600,291	600	646,009	321	282
935034	AC	645,716	566,879	783,240	634,765	525	645,968	322	283
922530	AC	564,846	692,307	586,799	634,765	775	645,947	323	284
950838	L1	645,716	608,688	704,663	634,765	600	645,756	324	6
952345	AC	605,281	692,307	665,375	565,817	650	645,712	325	285
968348	AC	645,716	608,688	626,087	669,239	700	645,631	326	286
919265	AC	564,846	608,688	665,375	600,291	750	644,348	327	287
925161	AC	645,716	692,307	665,375	669,239	550	644,141	328	288
977586	L7	443,540	692,307	704,663	703,713	675	643,940	329	2
939091	AC	605,281	734,117	743,952	427,922	550	643,857	330	289
945034	AC	443,540	650,498	704,663	634,765	750	643,683	331	290
976389	AC	645,716	650,498	626,087	565,817	700	643,651	332	291
955953	L5	767,021	608,688	704,663	669,239	450	643,465	333	32
910998	L5	686,151	525,069	626,087	531,344	800	643,205	334	33
977081	L1	564,846	608,688	783,240	634,765	550	643,155	335	7
925734	AC	807,456	525,069	665,375	669,239	550	643,041	336	292
948441	AC	524,411	734,117	626,087	634,765	700	643,008	337	293
950737	AC	645,716	692,307	704,663	738,187	450	642,822	338	294
975276	AC	645,716	692,307	704,663	738,187	450	642,822	339	295



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911543	L1	605,281	650,498	743,952	634,765	525	642,818	340	8
919021	AC	605,281	608,688	704,663	634,765	625	642,669	341	296
912972	AC	645,716	566,879	665,375	703,713	650	642,503	342	297
938918	AC	564,846	608,688	743,952	738,187	550	641,711	343	298
924745	AC	524,411	650,498	743,952	634,765	600	641,644	344	299
954036	AC	564,846	566,879	743,952	669,239	625	641,455	345	300
930807	AC	605,281	566,879	743,952	738,187	550	641,436	346	301
971459	AC	564,846	608,688	743,952	634,765	600	641,369	347	302
930440	AC	605,281	608,688	704,663	669,239	600	641,117	348	303
914559	AC	605,281	566,879	743,952	634,765	600	641,094	349	304
941514	AC	645,716	692,307	626,087	703,713	575	640,802	350	305
951601	AC	645,716	608,688	704,663	634,765	575	640,756	351	306
953287	AC	686,151	608,688	704,663	703,713	500	640,738	352	307
979186	AC	686,151	650,498	704,663	669,239	475	640,653	353	308
913593	L5	686,151	566,879	704,663	634,765	575	640,481	354	34
920531	AC	686,151	608,688	704,663	600,291	550	640,396	355	309
915014	AC	483,976	734,117	665,375	669,239	650	640,155	356	310
947315	AC	564,846	650,498	743,952	738,187	500	640,073	357	311
977557	L1	686,151	650,498	586,799	565,817	700	639,951	358	9
928605	AC	645,716	692,307	626,087	393,448	725	639,776	359	312
948103	AC	524,411	608,688	665,375	634,765	750	639,709	360	313
927803	AC	605,281	566,879	743,952	669,239	575	639,542	361	314
934827	AC	645,716	608,688	743,952	703,713	475	639,438	362	315
919004	AC	564,846	692,307	704,663	565,817	600	639,411	363	316
943635	L5	564,846	608,688	665,375	600,291	725	639,348	364	35
931588	AC	564,846	734,117	626,087	565,817	675	639,200	365	317
971682	AC	645,716	692,307	626,087	634,765	600	638,907	366	318
950085	L1	645,716	608,688	626,087	600,291	700	638,736	367	10
921300	AC	686,151	734,117	586,799	634,765	575	638,570	368	319
925142	AC	564,846	608,688	704,663	669,239	625	638,030	369	320
911695	AC	726,586	608,688	508,223	634,765	775	637,998	370	321
924772	AC	605,281	650,498	704,663	703,713	525	637,926	371	322
916867	AC	524,411	692,307	704,663	531,344	650	637,877	372	323
980917	AC	645,716	608,688	704,663	703,713	525	637,651	373	324
914561	AC	564,846	692,307	665,375	565,817	650	637,625	374	325
971709	AC	645,716	650,498	704,663	669,239	500	637,566	375	326
964076	AC	645,716	650,498	704,663	669,239	500	637,566	376	327
914471	AC	645,716	650,498	626,087	703,713	600	637,440	377	328
949968	L3	686,151	566,879	743,952	634,765	500	637,268	378	2
979222	AC	686,151	692,307	665,375	669,239	475	637,228	379	329
915075	AC	524,411	650,498	743,952	738,187	525	636,986	380	330
925305	AC	686,151	608,688	704,663	565,817	550	636,948	381	331
969989	L5	524,411	692,307	743,952	703,713	500	636,901	382	36
981099	AC	726,586	650,498	704,663	600,291	450	636,845	383	332
919048	AC	564,846	608,688	704,663	703,713	600	636,477	384	333



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944075	AC	564,846	650,498	704,663	669,239	575	636,392	385	334
951242	L5	605,281	650,498	743,952	669,239	475	636,265	386	37
966837	AC	605,281	525,069	743,952	669,239	600	636,180	387	335
914423	AC	605,281	650,498	783,240	600,291	450	636,157	388	336
923351	AC	605,281	650,498	704,663	634,765	550	636,031	389	337
951663	AC	605,281	650,498	704,663	634,765	550	636,031	390	338
961894	L1	605,281	692,307	704,663	600,291	525	635,946	391	11
939530	AC	645,716	608,688	665,375	703,713	575	635,865	392	339
937668	L5	686,151	650,498	626,087	600,291	600	635,185	393	38
911674	L1	767,021	650,498	586,799	703,713	525	634,915	394	12
959584	AC	564,846	692,307	743,952	600,291	500	634,645	395	340
972747	AC	605,281	608,688	704,663	703,713	550	634,564	396	341
915330	AC	605,281	650,498	704,663	669,239	525	634,479	397	342
957586	AC	605,281	566,879	743,952	565,817	600	634,199	398	343
919816	AC	605,281	650,498	586,799	669,239	700	634,119	399	344
968255	AC	443,540	775,926	665,375	703,713	600	633,877	400	345
956414	AC	564,846	608,688	783,240	738,187	450	633,498	401	346
920413	AC	524,411	608,688	704,663	703,713	625	633,390	402	347
919996	AC	726,586	566,879	665,375	600,291	575	633,335	403	348
910405	AC	564,846	692,307	704,663	703,713	500	633,201	404	349
911651	L5	605,281	650,498	626,087	738,187	600	632,801	405	39
914796	L7	605,281	608,688	665,375	703,713	600	632,778	406	3
913990	AC	564,846	692,307	626,087	634,765	650	632,733	407	350
909479	AC	564,846	650,498	665,375	600,291	650	632,710	408	351
945769	L5	564,846	650,498	665,375	600,291	650	632,710	409	40
924729	AC	645,716	483,259	743,952	634,765	600	632,457	410	352
912643	AC	443,540	608,688	743,952	738,187	625	632,450	411	353
963461	AC	605,281	692,307	586,799	565,817	700	632,139	412	354
968337	L5	524,411	566,879	783,240	738,187	525	632,049	413	41
969441	L5	686,151	566,879	626,087	634,765	650	631,909	414	42
980516	AC	564,846	650,498	783,240	738,187	400	631,860	415	355
962184	AC	524,411	650,498	665,375	669,239	650	631,518	416	356
948484	AC	564,846	650,498	783,240	634,765	450	631,517	417	357
930283	AC	564,846	650,498	743,952	600,291	525	631,284	418	358
951868	AC	605,281	608,688	665,375	738,187	575	631,225	419	359
943869	AC	605,281	692,307	626,087	738,187	550	631,162	420	360
955888	AC	605,281	608,688	704,663	669,239	550	631,117	421	361
979943	AC	605,281	692,307	665,375	669,239	525	631,054	422	362
934762	AC	605,281	608,688	665,375	634,765	625	630,883	423	363
974303	AC	605,281	650,498	665,375	600,291	600	630,797	424	364
912111	AC	645,716	692,307	547,511	634,765	675	630,334	425	365
976785	AC	686,151	525,069	665,375	634,765	625	630,333	426	366
975404	AC	686,151	566,879	665,375	600,291	600	630,248	427	367
913128	AC	726,586	608,688	586,799	669,239	600	630,018	428	368
975121	AC	726,586	692,307	665,375	565,817	450	629,973	429	369



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913932	L5	524,411	692,307	704,663	600,291	575	629,772	430	43
923348	AC	564,846	692,307	704,663	669,239	500	629,753	431	370
934527	L5	767,021	566,879	586,799	669,239	600	629,744	432	44
971680	AC	524,411	650,498	626,087	669,239	700	629,732	433	371
925614	AC	726,586	692,307	508,223	634,765	650	629,722	434	372
972067	L5	726,586	650,498	547,511	600,291	650	629,699	435	45
920691	AC	524,411	692,307	626,087	634,765	675	629,646	436	373
969234	AC	564,846	608,688	743,952	565,817	575	629,474	437	374
950836	AC	605,281	650,498	665,375	634,765	575	629,245	438	375
921893	AC	645,716	608,688	704,663	669,239	500	629,204	439	376
958442	AC	645,716	650,498	626,087	669,239	575	628,993	440	377
918967	AC	686,151	566,879	704,663	669,239	500	628,929	441	378
977083	AC	645,716	692,307	626,087	634,765	550	628,907	442	379
919053	AC	605,281	608,688	586,799	600,291	750	628,863	443	380
924411	AC	645,716	566,879	626,087	634,765	675	628,822	444	381
914896	AC	645,716	650,498	586,799	634,765	650	628,759	445	382
972761	AC	686,151	650,498	626,087	634,765	550	628,632	446	383
969549	AC	645,716	650,498	429,647	703,713	850	628,508	447	384
912658	AC	645,716	608,688	586,799	462,396	775	628,160	448	385
941006	AC	524,411	608,688	665,375	669,239	675	628,156	449	386
967068	AC	564,846	650,498	704,663	634,765	550	627,944	450	387
979450	AC	605,281	650,498	704,663	703,713	475	627,926	451	388
955359	AC	524,411	608,688	626,087	634,765	750	627,922	452	389
969414	AC	605,281	483,259	743,952	669,239	600	627,818	453	390
908462	AC	605,281	525,069	743,952	634,765	575	627,732	454	391
974667	AC	645,716	608,688	743,952	634,765	450	627,543	455	392
961758	L5	686,151	525,069	704,663	738,187	500	627,462	456	46
950643	AC	645,716	566,879	704,663	634,765	550	627,394	457	393
929282	AC	605,281	650,498	665,375	565,817	600	627,350	458	394
910577	AC	726,586	608,688	665,375	600,291	500	626,696	459	395
911826	AC	726,586	608,688	626,087	565,817	575	626,463	460	396
953404	AC	564,846	566,879	704,663	634,765	625	626,220	461	397
925318	AC	605,281	734,117	626,087	703,713	500	626,077	462	398
962843	AC	645,716	566,879	743,952	703,713	450	626,076	463	399
975478	AC	564,846	650,498	704,663	565,817	575	626,049	464	400
967969	AC	605,281	692,307	704,663	600,291	475	625,946	465	401
909763	AC	483,976	650,498	704,663	772,661	550	625,560	466	402
911912	AC	605,281	566,879	586,799	600,291	775	625,501	467	403
927836	AC	645,716	734,117	586,799	634,765	550	625,483	468	404
944120	AC	645,716	734,117	586,799	634,765	550	625,483	469	405
948342	AC	686,151	608,688	626,087	634,765	575	625,270	470	406
914129	AC	686,151	608,688	626,087	634,765	575	625,270	471	407
951304	AC	483,976	692,307	665,375	703,713	600	625,240	472	408
976075	AC	483,976	441,450	743,952	669,239	750	625,195	473	409
930463	L1	564,846	650,498	704,663	703,713	500	624,839	474	13



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917712	AC	564,846	566,879	704,663	669,239	600	624,668	475	410
959575	AC	564,846	650,498	665,375	669,239	575	624,605	476	411
963934	AC	564,846	650,498	665,375	669,239	575	624,605	477	412
908915	AC	564,846	566,879	743,952	600,291	575	624,560	478	413
911717	AC	564,846	566,879	743,952	600,291	575	624,560	479	414
949700	AC	605,281	608,688	743,952	634,765	475	624,456	480	415
911708	AC	605,281	608,688	626,087	738,187	600	624,439	481	416
968630	L5	605,281	608,688	704,663	600,291	550	624,222	482	47
927075	L5	645,716	608,688	704,663	669,239	475	624,204	483	48
908600	AC	645,716	608,688	704,663	669,239	475	624,204	484	417
917804	L5	524,411	650,498	586,799	531,344	800	624,156	485	49
908996	AC	605,281	692,307	704,663	531,344	500	624,051	486	418
968660	AC	686,151	525,069	704,663	703,713	500	624,014	487	419
949017	L1	605,281	608,688	704,663	496,870	600	623,880	488	14
920827	AC	645,716	650,498	547,511	703,713	650	623,867	489	420
978329	AC	645,716	608,688	704,663	565,817	525	623,861	490	421
911917	AC	524,411	650,498	704,663	669,239	550	623,305	491	422
970036	AC	726,586	608,688	586,799	600,291	600	623,124	492	423
977564	AC	605,281	650,498	665,375	669,239	525	622,692	493	424
979508	L5	605,281	734,117	665,375	600,291	475	622,521	494	50
922207	AC	605,281	692,307	586,799	669,239	600	622,481	495	425
935718	AC	605,281	608,688	665,375	600,291	600	622,435	496	426
933188	AC	645,716	566,879	626,087	669,239	625	622,269	497	427
978956	AC	686,151	525,069	665,375	703,713	550	622,228	498	428
977717	AC	483,976	650,498	704,663	738,187	550	622,112	499	429
944193	AC	524,411	566,879	783,240	634,765	525	621,707	500	430
957861	AC	686,151	566,879	626,087	531,344	650	621,567	501	431
960257	AC	686,151	650,498	468,935	634,765	750	621,487	502	432
968452	AC	605,281	441,450	743,952	738,187	575	621,351	503	433
947681	AC	564,846	692,307	704,663	634,765	475	621,306	504	434
912697	AC	605,281	692,307	626,087	634,765	550	620,820	505	435
923764	L5	564,846	608,688	626,087	531,344	725	620,667	506	51
964493	AC	686,151	566,879	665,375	703,713	500	620,590	507	436
951186	AC	767,021	441,450	704,663	669,239	500	620,017	508	437
951192	AC	564,846	608,688	704,663	738,187	500	619,924	509	438
965518	AC	524,411	566,879	704,663	600,291	650	619,686	510	439
938704	AC	564,846	692,307	626,087	600,291	600	619,286	511	440
965481	L5	564,846	566,879	626,087	600,291	725	619,200	512	52
947978	L5	686,151	650,498	665,375	669,239	425	618,866	513	53
919987	AC	686,151	608,688	704,663	634,765	425	618,843	514	441
946451	L1	483,976	608,688	704,663	634,765	625	618,408	515	15
964941	AC	726,586	650,498	626,087	600,291	475	618,272	516	442
966906	L5	564,846	608,688	665,375	738,187	550	618,138	517	54
958620	AC	564,846	608,688	704,663	669,239	525	618,030	518	443
979847	L7	767,021	566,879	547,511	565,817	650	617,615	519	4



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964977	AC	605,281	566,879	665,375	634,765	600	617,521	520	444
930264	AC	645,716	566,879	665,375	600,291	575	617,161	521	445
976863	AC	483,976	608,688	704,663	669,239	600	616,856	522	446
978827	L1	443,540	650,498	704,663	565,817	650	616,788	523	16
939503	AC	524,411	692,307	704,663	669,239	475	616,666	524	447
966291	AC	686,151	650,498	508,223	565,817	700	616,378	525	448
976656	AC	605,281	608,688	665,375	634,765	550	615,883	526	449
933707	AC	645,716	608,688	626,087	669,239	550	615,631	527	450
909127	AC	605,281	692,307	586,799	600,291	600	615,586	528	451
914401	AC	605,281	650,498	626,087	565,817	600	615,564	529	452
912537	L7	605,281	608,688	586,799	565,817	700	615,415	530	5
910131	L5	645,716	566,879	665,375	531,344	600	615,266	531	55
932705	AC	483,976	650,498	704,663	669,239	550	615,218	532	453
913145	AC	686,151	650,498	626,087	600,291	500	615,185	533	454
953488	AC	645,716	650,498	547,511	565,817	675	615,078	534	455
948042	AC	524,411	566,879	704,663	600,291	625	614,686	535	456
936792	AC	524,411	566,879	704,663	600,291	625	614,686	536	457
979573	AC	605,281	650,498	704,663	669,239	425	614,479	537	458
981048	L5	726,586	566,879	586,799	496,870	650	614,420	538	56
962115	AC	564,846	650,498	626,087	634,765	600	614,371	539	459
966593	AC	645,716	483,259	743,952	703,713	475	614,352	540	460
956666	L5	564,846	692,307	626,087	600,291	575	614,286	541	57
957197	AC	605,281	483,259	704,663	600,291	625	614,136	542	461
968045	AC	605,281	650,498	704,663	565,817	475	614,136	543	462
957809	AC	403,105	608,688	704,663	703,713	650	614,129	544	463
943291	L1	605,281	608,688	626,087	634,765	600	614,096	545	17
930317	AC	645,716	566,879	704,663	600,291	500	613,947	546	464
951758	L5	645,716	650,498	586,799	634,765	575	613,759	547	58
922024	AC	443,540	734,117	704,663	565,817	550	613,512	548	465
912998	AC	686,151	692,307	547,511	634,765	550	613,421	549	466
927202	L5	524,411	650,498	626,087	703,713	600	613,179	550	59
978453	AC	524,411	692,307	743,952	565,817	450	613,111	551	467
980402	L1	564,846	608,688	704,663	669,239	500	613,030	552	18
951530	AC	524,411	525,069	665,375	634,765	700	612,985	553	468
976821	L5	564,846	650,498	586,799	634,765	650	612,585	554	60
908262	AC	645,716	650,498	704,663	565,817	425	612,223	555	469
955916	L1	645,716	608,688	665,375	565,817	525	612,075	556	19
933366	AC	483,976	608,688	704,663	669,239	575	611,856	557	470
925655	AC	524,411	608,688	743,952	669,239	475	611,729	558	471
908832	AC	686,151	525,069	626,087	565,817	625	611,652	559	472
914572	AC	564,846	608,688	665,375	772,661	500	611,585	560	473
970831	AC	483,976	650,498	665,375	600,291	625	611,536	561	474
950422	AC	564,846	566,879	626,087	669,239	650	611,095	562	475
944436	L5	564,846	525,069	665,375	634,765	650	611,072	563	61
969075	L5	605,281	608,688	665,375	634,765	525	610,883	564	62



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965279	L5	605,281	608,688	665,375	634,765	525	610,883	565	63
958516	AC	564,846	650,498	547,511	634,765	700	610,799	566	476
962908	AC	645,716	566,879	626,087	703,713	550	610,716	567	477
947878	AC	605,281	650,498	586,799	634,765	600	610,672	568	478
964742	AC	645,716	650,498	626,087	634,765	500	610,545	569	479
962072	AC	645,716	525,069	586,799	600,291	700	610,226	570	480
977347	L5	483,976	566,879	665,375	703,713	650	610,155	571	64
948211	L5	443,540	775,926	665,375	565,817	550	610,087	572	65
957607	L3	686,151	608,688	586,799	600,291	575	610,037	573	3
980528	L5	564,846	566,879	743,952	703,713	450	609,902	574	66
970301	AC	524,411	650,498	704,663	634,765	500	609,857	575	481
911819	AC	807,456	817,736	704,663	531,344	100	609,572	576	482
968932	AC	524,411	734,117	626,087	600,291	550	609,561	577	483
908329	AC	564,846	566,879	665,375	634,765	600	609,434	578	484
923374	L5	564,846	692,307	704,663	565,817	450	609,411	579	67
943639	AC	686,151	734,117	783,240	703,713	100	609,397	580	485
958127	AC	524,411	692,307	626,087	531,344	625	609,304	581	486
967859	AC	605,281	525,069	743,952	600,291	500	609,285	582	487
959185	L5	564,846	608,688	586,799	634,765	675	609,223	583	68
953790	AC	564,846	650,498	586,799	600,291	650	609,138	584	488
935667	AC	645,716	483,259	665,375	634,765	600	608,884	585	489
957499	AC	645,716	525,069	586,799	634,765	675	608,673	586	490
921730	AC	483,976	525,069	743,952	634,765	600	608,471	587	491
945389	AC	483,976	608,688	704,663	634,765	575	608,408	588	492
927227	L5	686,151	483,259	586,799	634,765	675	608,398	589	69
963858	AC	524,411	650,498	743,952	600,291	450	608,197	590	493
914753	AC	524,411	608,688	704,663	600,291	550	608,048	591	494
951486	L5	564,846	734,117	626,087	703,713	450	607,990	592	70
975090	AC	564,846	650,498	704,663	634,765	450	607,944	593	495
910403	AC	403,105	608,688	743,952	772,661	525	607,810	594	496
929335	AC	605,281	441,450	704,663	669,239	600	607,669	595	497
947718	AC	564,846	566,879	743,952	531,344	525	607,665	596	498
926089	AC	564,846	525,069	665,375	600,291	650	607,625	597	499
953334	AC	605,281	608,688	626,087	669,239	550	607,544	598	500
912104	AC	605,281	692,307	586,799	669,239	525	607,481	599	501
908866	AC	403,105	608,688	743,952	669,239	575	607,468	600	502
979131	L5	564,846	608,688	547,511	634,765	725	607,437	601	71
961471	AC	605,281	566,879	626,087	600,291	625	607,287	602	503
929690	AC	605,281	650,498	586,799	600,291	600	607,225	603	504
917571	AC	403,105	566,879	743,952	600,291	650	607,212	604	505
963078	AC	645,716	650,498	626,087	600,291	500	607,098	605	506
967789	AC	483,976	608,688	704,663	669,239	550	606,856	606	507
913559	AC	483,976	650,498	704,663	634,765	525	606,770	607	508
958121	AC	686,151	566,879	626,087	531,344	575	606,567	608	509
919567	AC	605,281	608,688	704,663	669,239	425	606,117	609	510



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953385	AC	726,586	692,307	468,935	565,817	625	606,041	610	511
953174	AC	564,846	608,688	626,087	634,765	600	606,009	611	512
958186	L5	605,281	734,117	665,375	634,765	375	605,969	612	72
949736	AC	605,281	650,498	626,087	669,239	500	605,906	613	513
908426	AC	645,716	608,688	704,663	634,765	400	605,756	614	514
909871	AC	564,846	650,498	626,087	496,870	625	605,582	615	515
960493	AC	605,281	566,879	547,511	565,817	750	605,267	616	516
910646	AC	645,716	566,879	665,375	531,344	550	605,266	617	517
959862	AC	645,716	525,069	586,799	600,291	675	605,226	618	518
948000	L5	645,716	566,879	586,799	565,817	650	605,140	619	73
977429	AC	403,105	525,069	626,087	565,817	875	605,043	620	519
953038	AC	524,411	525,069	665,375	703,713	625	604,880	621	520
931925	AC	483,976	608,688	626,087	634,765	675	604,835	622	521
915069	AC	524,411	608,688	704,663	565,817	550	604,600	623	522
952381	AC	524,411	692,307	665,375	565,817	525	604,538	624	523
951841	AC	564,846	692,307	665,375	634,765	450	604,520	625	524
908941	AC	726,586	566,879	468,935	600,291	725	604,403	626	525
921625	AC	726,586	692,307	508,223	531,344	575	604,380	627	526
971984	L5	564,846	608,688	665,375	600,291	550	604,348	628	74
910969	AC	605,281	608,688	665,375	669,239	475	604,330	629	527
952678	AC	605,281	608,688	704,663	600,291	450	604,222	630	528
968749	AC	443,540	525,069	704,663	738,187	625	603,939	631	529
963613	AC	524,411	608,688	743,952	634,765	450	603,282	632	530
951183	L5	726,586	566,879	508,223	669,239	625	603,084	633	75
965595	AC	524,411	650,498	665,375	634,765	525	603,071	634	531
924466	AC	564,846	483,259	704,663	669,239	575	602,944	635	532
951358	L5	483,976	608,688	547,511	600,291	800	602,815	636	76
966951	AC	564,846	608,688	626,087	600,291	600	602,562	637	533
909449	AC	767,021	650,498	508,223	565,817	550	602,552	638	534
976445	AC	605,281	650,498	626,087	634,765	500	602,458	639	535
924385	AC	767,021	566,879	626,087	427,922	525	602,398	640	536
951473	AC	443,540	483,259	743,952	738,187	600	602,364	641	537
910513	AC	564,846	608,688	586,799	565,817	675	602,328	642	538
913838	L1	564,846	734,117	626,087	496,870	525	602,306	643	20
909607	AC	605,281	692,307	665,375	531,344	450	602,265	644	539
911432	AC	524,411	650,498	626,087	393,448	700	602,153	645	540
958002	AC	645,716	734,117	547,511	669,239	475	602,144	646	541
920824	AC	686,151	483,259	626,087	703,713	550	602,079	647	542
957489	L5	483,976	566,879	704,663	600,291	600	601,599	648	77
970658	AC	524,411	608,688	626,087	669,239	600	601,370	649	543
908295	AC	564,846	566,879	665,375	703,713	525	601,329	650	544
918131	AC	726,586	525,069	547,511	565,817	650	601,166	651	545
920105	L5	564,846	692,307	665,375	600,291	450	601,072	652	78
925135	AC	605,281	525,069	665,375	703,713	525	601,054	653	546
920682	AC	564,846	650,498	586,799	669,239	575	601,032	654	547



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949637	L5	564,846	566,879	665,375	600,291	575	600,987	655	79
908160	AC	564,846	566,879	665,375	600,291	575	600,987	656	548
945574	AC	564,846	650,498	626,087	600,291	550	600,924	657	549
942739	L5	564,846	608,688	665,375	565,817	550	600,901	658	80
921287	L5	564,846	650,498	665,375	531,344	525	600,816	659	81
944677	L5	605,281	566,879	626,087	634,765	575	600,735	660	82
930412	AC	605,281	608,688	626,087	600,291	550	600,649	661	550
935703	AC	605,281	566,879	547,511	669,239	675	600,609	662	551
910199	L7	564,846	692,307	586,799	531,344	600	600,605	663	6
964160	AC	645,716	608,688	547,511	703,713	575	600,505	664	552
972512	AC	362,670	608,688	665,375	565,817	750	600,466	665	553
908554	AC	605,281	692,307	547,511	565,817	600	600,353	666	554
913075	AC	605,281	483,259	586,799	565,817	750	600,329	667	555
971269	AC	483,976	692,307	626,087	669,239	550	600,007	668	556
976950	AC	524,411	525,069	743,952	669,239	500	600,006	669	557
962415	L5	483,976	608,688	704,663	600,291	550	599,961	670	83
923309	AC	686,151	483,259	586,799	600,291	650	599,951	671	558
966777	AC	524,411	692,307	665,375	669,239	450	599,880	672	559
953125	AC	524,411	566,879	626,087	634,765	650	599,561	673	560
916389	AC	605,281	650,498	626,087	703,713	450	599,353	674	561
957256	AC	564,846	608,688	665,375	600,291	525	599,348	675	562
917660	AC	564,846	566,879	586,799	669,239	650	599,309	676	563
964857	AC	605,281	566,879	704,663	634,765	450	599,307	677	564
924309	L5	726,586	608,688	783,240	772,661	100	599,293	678	84
952061	L3	564,846	650,498	586,799	600,291	600	599,138	679	4
952434	AC	564,846	608,688	626,087	565,817	600	599,115	680	565
919230	AC	564,846	566,879	665,375	531,344	600	599,092	681	566
958879	AC	645,716	608,688	626,087	703,713	450	599,078	682	567
912259	AC	605,281	566,879	665,375	600,291	525	599,074	683	568
977551	L5	564,846	525,069	704,663	496,870	600	599,069	684	85
976107	L1	605,281	608,688	665,375	565,817	500	598,988	685	21
909893	AC	605,281	608,688	665,375	565,817	500	598,988	686	569
914701	AC	605,281	566,879	586,799	634,765	625	598,948	687	570
919437	AC	564,846	525,069	626,087	531,344	700	598,944	688	571
979504	L5	443,540	650,498	743,952	669,239	450	598,917	689	86
975701	AC	564,846	650,498	547,511	565,817	675	598,904	690	572
976188	AC	443,540	566,879	704,663	703,713	575	598,854	691	573
910917	AC	726,586	441,450	626,087	669,239	550	598,357	692	574
970462	AC	524,411	608,688	626,087	738,187	550	598,265	693	575
948651	AC	524,411	692,307	626,087	669,239	500	598,094	694	576
921127	L5	524,411	650,498	665,375	634,765	500	598,071	695	87
979341	AC	524,411	566,879	586,799	634,765	700	597,774	696	577
948767	AC	564,846	566,879	586,799	703,713	625	597,756	697	578
976396	AC	483,976	692,307	508,223	600,291	750	597,753	698	579
961475	AC	605,281	692,307	547,511	738,187	500	597,590	699	580



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978663	L5	564,846	650,498	468,935	531,344	800	596,884	700	88
921181	AC	686,151	608,688	626,087	600,291	450	596,823	701	581
940899	AC	483,976	566,879	665,375	669,239	600	596,707	702	582
916346	AC	605,281	734,117	783,240	738,187	100	596,670	703	583
970582	AC	686,151	650,498	586,799	531,344	500	596,504	704	584
913074	L1	645,716	525,069	586,799	462,396	700	596,436	705	22
978102	L5	564,846	566,879	665,375	703,713	500	596,329	706	89
935170	AC	564,846	650,498	586,799	669,239	550	596,032	707	585
951391	AC	564,846	566,879	665,375	600,291	550	595,987	708	586
937149	AC	605,281	566,879	665,375	669,239	475	595,968	709	587
968338	L7	564,846	525,069	626,087	600,291	650	595,838	710	7
909761	AC	605,281	483,259	665,375	634,765	575	595,797	711	588
929939	AC	605,281	566,879	626,087	634,765	550	595,735	712	589
977091	AC	605,281	525,069	665,375	600,291	550	595,712	713	590
968608	L5	564,846	650,498	586,799	462,396	650	595,348	714	90
947171	AC	645,716	608,688	626,087	565,817	500	595,289	715	591
969053	AC	645,716	650,498	547,511	565,817	575	595,078	716	592
948156	L5	524,411	525,069	743,952	669,239	475	595,006	717	91
945713	AC	645,716	692,307	547,511	531,344	550	594,992	718	593
932441	AC	524,411	525,069	704,663	634,765	550	594,771	719	594
938996	AC	483,976	525,069	743,952	496,870	600	594,682	720	595
957928	AC	564,846	608,688	547,511	600,291	675	593,989	721	596
919339	AC	564,846	608,688	586,799	531,344	650	593,881	722	597
958436	AC	605,281	525,069	665,375	531,344	575	593,817	723	598
920362	AC	767,021	692,307	704,663	703,713	100	593,636	724	599
943541	AC	686,151	525,069	626,087	634,765	500	593,547	725	600
967809	L1	443,540	608,688	665,375	634,765	600	593,535	726	23
960228	AC	483,976	525,069	665,375	669,239	625	593,345	727	601
938990	AC	483,976	566,879	665,375	634,765	600	593,260	728	602
914525	AC	686,151	566,879	586,799	565,817	550	593,227	729	603
919735	AC	686,151	525,069	626,087	531,344	550	593,205	730	604
911245	L3	645,716	566,879	626,087	427,922	600	593,137	731	5
913186	AC	686,151	399,640	626,087	531,344	675	593,119	732	605
929231	L5	726,586	525,069	586,799	565,817	550	592,952	733	92
913367	L5	564,846	650,498	626,087	669,239	475	592,819	734	93
934118	AC	726,586	566,879	508,223	565,817	625	592,742	735	606
914742	AC	605,281	483,259	665,375	703,713	525	592,692	736	607
959240	AC	686,151	650,498	783,240	703,713	100	592,673	737	608
958101	AC	726,586	608,688	508,223	531,344	600	592,656	738	609
967962	L7	686,151	608,688	547,511	393,448	650	592,566	739	8
962363	AC	605,281	566,879	665,375	634,765	475	592,521	740	610
977401	AC	524,411	650,498	547,511	531,344	700	592,370	741	611
933753	AC	564,846	650,498	665,375	496,870	500	592,368	742	612
940842	L5	564,846	608,688	586,799	565,817	625	592,328	743	94
968997	AC	605,281	399,640	665,375	565,817	675	592,178	744	613



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943357	AC	564,846	566,879	586,799	496,870	700	592,072	745	614
967510	L5	524,411	566,879	665,375	634,765	550	591,347	746	95
925786	AC	564,846	608,688	665,375	669,239	450	591,243	747	615
946682	AC	564,846	775,926	586,799	669,239	400	591,118	748	616
921404	AC	524,411	608,688	626,087	565,817	600	591,028	749	617
967235	AC	605,281	608,688	626,087	703,713	450	590,991	750	618
977230	AC	564,846	650,498	547,511	634,765	600	590,799	751	619
914185	AC	605,281	483,259	665,375	634,765	550	590,797	752	620
931771	L5	564,846	608,688	586,799	600,291	600	590,776	753	96
923927	L5	564,846	441,450	626,087	565,817	725	590,667	754	97
975985	AC	605,281	608,688	626,087	600,291	500	590,649	755	621
911484	L5	605,281	692,307	547,511	565,817	550	590,353	756	98
948050	L5	605,281	650,498	586,799	531,344	550	590,330	757	99
939651	AC	645,716	525,069	586,799	600,291	600	590,226	758	622
911056	AC	645,716	608,688	468,935	634,765	675	590,038	759	623
932644	AC	686,151	566,879	547,511	600,291	575	589,888	760	624
931388	AC	564,846	566,879	626,087	703,713	525	589,542	761	625
964591	AC	483,976	650,498	586,799	565,817	650	589,516	762	626
968300	L1	524,411	650,498	586,799	634,765	575	589,498	763	24
949306	AC	564,846	650,498	704,663	600,291	375	589,497	764	627
965303	AC	726,586	650,498	508,223	565,817	525	589,465	765	628
950970	AC	564,846	483,259	626,087	669,239	625	589,371	766	629
970119	AC	564,846	650,498	704,663	496,870	425	589,155	767	630
967782	AC	564,846	608,688	626,087	565,817	550	589,115	768	631
972098	L5	605,281	566,879	508,223	669,239	675	588,823	769	100
949161	AC	605,281	650,498	586,799	565,817	525	588,777	770	632
951440	AC	564,846	566,879	547,511	531,344	725	588,733	771	633
922558	AC	605,281	692,307	586,799	531,344	500	588,692	772	634
929896	AC	483,976	566,879	626,087	703,713	600	588,368	773	635
913120	AC	483,976	608,688	665,375	600,291	550	588,174	774	636
936968	AC	483,976	525,069	626,087	634,765	675	588,112	775	637
921985	AC	645,716	692,307	743,952	772,661	100	588,056	776	638
965084	AC	524,411	608,688	586,799	703,713	575	588,031	777	639
979492	AC	403,105	483,259	783,240	807,134	475	587,958	778	640
945433	AC	524,411	608,688	626,087	634,765	550	587,922	779	641
957293	AC	564,846	566,879	626,087	634,765	550	587,648	780	642
946092	AC	524,411	608,688	626,087	531,344	600	587,580	781	643
977613	L5	564,846	608,688	626,087	600,291	525	587,562	782	101
954559	AC	564,846	525,069	586,799	634,765	650	587,499	783	644
953107	L1	605,281	650,498	547,511	669,239	525	587,333	784	25
914285	AC	564,846	566,879	626,087	531,344	600	587,306	785	645
926987	AC	605,281	566,879	626,087	600,291	525	587,287	786	646
978710	AC	645,716	692,307	586,799	634,765	400	587,121	787	647
936617	AC	645,716	525,069	626,087	600,291	525	587,012	788	648
968223	AC	564,846	650,498	547,511	496,870	650	587,009	789	649



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972959	AC	686,151	608,688	626,087	600,291	400	586,823	790	650
929021	AC	767,021	650,498	743,952	600,291	100	586,719	791	651
965569	AC	524,411	525,069	704,663	703,713	475	586,666	792	652
971864	AC	483,976	650,498	665,375	600,291	500	586,536	793	653
957942	AC	524,411	692,307	586,799	565,817	550	585,965	794	654
923698	AC	686,151	775,926	665,375	738,187	100	585,847	795	655
976625	AC	686,151	692,307	743,952	669,239	100	585,801	796	656
935734	AC	605,281	483,259	665,375	634,765	525	585,797	797	657
947658	L3	605,281	692,307	586,799	600,291	450	585,586	798	6
971446	L7	564,846	734,117	586,799	496,870	500	585,519	799	9
928208	AC	605,281	608,688	586,799	565,817	550	585,415	800	658
946678	AC	483,976	692,307	626,087	669,239	475	585,007	801	659
925610	AC	483,976	483,259	665,375	669,239	625	584,983	802	660
965396	L5	645,716	650,498	468,935	600,291	625	584,952	803	102
909243	AC	605,281	566,879	547,511	462,396	700	584,925	804	661
976980	AC	605,281	692,307	783,240	703,713	100	584,861	805	662
951211	AC	605,281	692,307	783,240	703,713	100	584,861	806	663
924699	AC	645,716	650,498	783,240	703,713	100	584,586	807	664
910716	AC	645,716	650,498	783,240	703,713	100	584,586	808	665
967326	AC	524,411	566,879	626,087	634,765	575	584,561	809	666
977116	AC	686,151	566,879	547,511	496,870	600	584,546	810	667
918892	AC	524,411	608,688	626,087	600,291	550	584,475	811	668
942378	AC	686,151	566,879	586,799	427,922	575	584,438	812	669
949327	AC	524,411	525,069	547,511	600,291	750	584,178	813	670
951254	AC	605,281	608,688	626,087	634,765	450	584,096	814	671
955598	AC	605,281	650,498	547,511	634,765	525	583,886	815	672
963880	AC	605,281	650,498	586,799	565,817	500	583,777	816	673
949092	AC	605,281	608,688	626,087	531,344	500	583,754	817	674
963374	AC	605,281	734,117	547,511	565,817	475	583,715	818	675
944246	L3	605,281	566,879	508,223	565,817	700	583,481	819	7
924237	AC	645,716	566,879	508,223	634,765	625	583,462	820	676
944668	AC	645,716	650,498	586,799	531,344	475	583,417	821	677
936530	L3	686,151	441,450	626,087	600,291	550	583,375	822	8
979478	AC	524,411	525,069	665,375	738,187	500	583,327	823	678
911959	AC	645,716	650,498	508,223	565,817	575	583,291	824	679
937537	AC	645,716	608,688	547,511	531,344	575	583,269	825	680
944490	AC	645,716	650,498	743,952	807,134	100	583,142	826	681
968493	L5	605,281	566,879	508,223	462,396	750	583,139	827	103
911267	AC	726,586	608,688	547,511	565,817	475	582,890	828	682
961371	AC	483,976	608,688	586,799	531,344	675	582,707	829	683
911202	AC	524,411	692,307	547,511	600,291	575	582,626	830	684
950497	AC	564,846	525,069	586,799	634,765	625	582,499	831	685
928740	AC	686,151	734,117	704,663	669,239	100	582,376	832	686
927737	AC	686,151	692,307	743,952	634,765	100	582,354	833	687
948543	L13	564,846	608,688	586,799	565,817	575	582,328	834	1



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936027	AC	605,281	525,069	547,511	669,239	625	582,247	835	688
923024	AC	645,716	441,450	626,087	669,239	550	582,183	836	689
922520	AC	605,281	650,498	508,223	634,765	575	582,099	837	690
909075	AC	645,716	483,259	626,087	634,765	525	582,098	838	691
970155	AC	645,716	692,307	468,935	531,344	600	581,420	839	692
952635	AC	686,151	566,879	468,935	600,291	650	581,316	840	693
943983	L5	645,716	692,307	743,952	703,713	100	581,162	841	104
923693	AC	524,411	525,069	547,511	669,239	700	581,073	842	694
944942	L1	605,281	566,879	586,799	703,713	500	580,843	843	26
908705	AC	645,716	525,069	665,375	669,239	400	580,693	844	695
947312	AC	645,716	817,736	704,663	565,817	100	580,671	845	696
929870	L5	605,281	483,259	626,087	600,291	575	580,563	846	105
966454	AC	564,846	692,307	508,223	565,817	600	580,479	847	697
934056	AC	605,281	566,879	626,087	531,344	525	580,393	848	698
953941	L7	605,281	608,688	508,223	600,291	625	580,290	849	10
963075	AC	645,716	608,688	429,647	703,713	650	580,146	850	699
965919	AC	443,540	692,307	665,375	531,344	500	579,916	851	700
955393	L1	645,716	734,117	547,511	496,870	450	579,907	852	27
931303	AC	767,021	692,307	704,663	565,817	100	579,846	853	701
924138	AC	686,151	608,688	586,799	496,870	475	579,695	854	702
964437	AC	686,151	566,879	508,223	565,817	600	579,655	855	703
911910	AC	645,716	566,879	468,935	462,396	750	579,439	856	704
966863	AC	524,411	566,879	586,799	600,291	625	579,327	857	705
979100	AC	524,411	692,307	429,647	669,239	700	579,162	858	706
980667	AC	564,846	692,307	547,511	634,765	500	579,160	859	707
914809	AC	564,846	566,879	665,375	531,344	500	579,092	860	708
945134	AC	605,281	525,069	586,799	669,239	550	579,034	861	709
923201	AC	605,281	650,498	547,511	634,765	500	578,886	862	710
917076	L1	605,281	692,307	468,935	634,765	575	578,675	863	28
912691	AC	645,716	525,069	586,799	634,765	525	578,673	864	711
979194	L1	645,716	525,069	547,511	496,870	650	578,097	865	29
960841	AC	483,976	525,069	586,799	600,291	700	577,878	866	712
910186	L5	524,411	525,069	704,663	565,817	500	577,877	867	106
920540	AC	645,716	483,259	429,647	531,344	850	577,824	868	713
955401	L5	524,411	608,688	547,511	669,239	600	577,797	869	107
949922	AC	483,976	566,879	586,799	565,817	675	577,792	870	714
925499	AC	564,846	483,259	665,375	634,765	525	577,710	871	715
951554	AC	686,151	608,688	783,240	634,765	100	577,416	872	716
917544	AC	524,411	734,117	508,223	531,344	600	577,307	873	717
958733	AC	605,281	692,307	547,511	634,765	450	577,247	874	718
929009	AC	605,281	608,688	626,087	565,817	450	577,202	875	719
957076	L7	645,716	566,879	626,087	565,817	450	576,927	876	11
908184	AC	564,846	692,307	429,647	565,817	700	576,906	877	720
963856	L1	686,151	608,688	508,223	703,713	475	576,806	878	30
936419	L1	645,716	483,259	547,511	565,817	650	576,630	879	31



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960836	AC	645,716	566,879	508,223	565,817	625	576,568	880	721
908386	AC	483,976	608,688	586,799	669,239	575	576,496	881	722
945489	AC	645,716	608,688	547,511	462,396	575	576,374	882	723
961595	AC	483,976	608,688	547,511	634,765	650	576,263	883	724
928534	L5	483,976	525,069	626,087	565,817	650	576,217	884	108
980480	AC	686,151	650,498	704,663	772,661	100	575,995	885	725
912992	L5	564,846	566,879	626,087	565,817	525	575,753	886	109
922459	AC	564,846	608,688	508,223	634,765	625	575,650	887	726
965009	AC	605,281	441,450	665,375	565,817	550	575,540	888	727
914448	AC	686,151	692,307	743,952	565,817	100	575,459	889	728
952861	L3	605,281	525,069	547,511	600,291	625	575,352	890	9
952293	AC	605,281	525,069	586,799	531,344	600	575,244	891	729
916696	L1	564,846	608,688	547,511	462,396	650	575,200	892	32
971879	AC	443,540	566,879	665,375	634,765	550	575,173	893	730
964673	AC	483,976	566,879	626,087	669,239	550	574,921	894	731
908841	AC	726,586	566,879	586,799	600,291	400	574,762	895	732
929286	AC	483,976	399,640	704,663	565,817	650	574,704	896	733
970571	AC	483,976	650,498	626,087	496,870	550	574,408	897	734
961243	AC	564,846	441,450	665,375	634,765	550	574,348	898	735
909210	AC	645,716	734,117	704,663	669,239	100	574,289	899	736
956601	AC	605,281	483,259	665,375	669,239	450	574,244	900	737
962374	AC	564,846	608,688	586,799	634,765	500	574,223	901	738
954725	AC	564,846	566,879	626,087	600,291	500	574,200	902	739
957511	AC	564,846	566,879	626,087	600,291	500	574,200	903	740
976933	L5	605,281	525,069	547,511	738,187	550	574,142	904	110
957683	L3	686,151	566,879	468,935	427,922	700	574,079	905	10
927345	AC	403,105	525,069	704,663	669,239	550	573,958	906	741
972599	AC	564,846	692,307	508,223	600,291	550	573,927	907	742
980861	L5	524,411	566,879	508,223	531,344	750	573,859	908	111
911004	AC	726,586	608,688	743,952	634,765	100	573,717	909	743
912682	AC	605,281	692,307	586,799	531,344	425	573,692	910	744
914130	AC	605,281	566,879	586,799	531,344	550	573,606	911	745
913715	L1	605,281	525,069	508,223	600,291	675	573,566	912	33
916177	AC	564,846	608,688	586,799	427,922	600	573,539	913	746
932057	AC	443,540	566,879	704,663	600,291	500	573,512	914	747
960332	AC	645,716	566,879	508,223	634,765	575	573,462	915	748
912145	L5	564,846	650,498	586,799	393,448	575	573,453	916	112
962849	L7	726,586	441,450	626,087	669,239	425	573,357	917	12
962547	AC	686,151	525,069	586,799	600,291	475	573,313	918	749
930522	AC	645,716	608,688	547,511	531,344	525	573,269	919	750
926778	L1	524,411	566,879	626,087	669,239	500	573,008	920	34
968160	AC	605,281	566,879	626,087	703,713	400	572,629	921	751
981186	AC	403,105	525,069	704,663	703,713	525	572,405	922	752
960164	AC	524,411	692,307	508,223	565,817	600	572,392	923	753
947333	L7	564,846	525,069	626,087	565,817	550	572,391	924	13



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930600	AC	443,540	650,498	586,799	669,239	550	571,771	925	754
957568	AC	483,976	608,688	586,799	669,239	550	571,496	926	755
963340	L13	686,151	608,688	547,511	531,344	475	571,356	927	2
931674	AC	645,716	650,498	547,511	427,922	525	571,288	928	756
976982	AC	645,716	608,688	468,935	496,870	650	571,248	929	757
953916	L1	686,151	608,688	390,359	600,291	675	571,105	930	35
979801	L7	564,846	608,688	665,375	565,817	400	570,901	931	14
978981	L1	483,976	525,069	626,087	462,396	675	570,875	932	36
952453	AC	564,846	566,879	547,511	600,291	600	570,627	933	758
948057	AC	686,151	692,307	704,663	634,765	100	570,567	934	759
969614	L5	605,281	525,069	626,087	565,817	500	570,478	935	113
960140	AC	564,846	483,259	547,511	565,817	700	570,456	936	760
951271	L5	605,281	441,450	586,799	600,291	625	570,415	937	114
925995	AC	605,281	525,069	547,511	600,291	600	570,352	938	761
949584	AC	564,846	566,879	547,511	496,870	650	570,285	939	762
956141	AC	564,846	775,926	704,663	703,713	100	569,925	940	763
915018	L5	645,716	566,879	547,511	531,344	550	569,907	941	115
948245	AC	686,151	525,069	586,799	565,817	475	569,865	942	764
949076	AC	443,540	650,498	665,375	462,396	525	569,660	943	765
908587	AC	605,281	692,307	743,952	669,239	100	569,627	944	766
973268	L5	645,716	734,117	665,375	738,187	100	569,398	945	116
912763	L1	483,976	566,879	586,799	531,344	650	569,345	946	37
911641	AC	686,151	650,498	704,663	703,713	100	569,100	947	767
915118	L4	524,411	483,259	626,087	496,870	650	569,047	948	1
976392	L5	605,281	483,259	626,087	634,765	500	569,011	949	117
968694	L5	605,281	483,259	626,087	634,765	500	569,011	950	118
950202	AC	564,846	566,879	586,799	565,817	550	568,966	951	768
934425	AC	605,281	650,498	547,511	634,765	450	568,886	952	769
920418	AC	564,846	441,450	468,935	669,239	800	568,864	953	770
979344	L5	605,281	650,498	468,935	669,239	550	568,760	954	119
973566	AC	605,281	441,450	626,087	565,817	575	568,754	955	771
930357	AC	605,281	525,069	586,799	565,817	550	568,691	956	772
962187	AC	564,846	608,688	547,511	496,870	600	568,647	957	773
945137	L1	645,716	525,069	626,087	565,817	450	568,565	958	38
908459	L3	403,105	692,307	586,799	531,344	600	568,257	959	11
962549	L3	686,151	692,307	508,223	600,291	400	568,188	960	12
939243	AC	605,281	650,498	743,952	738,187	100	568,160	961	774
977056	AC	645,716	650,498	468,935	531,344	575	568,058	962	775
977560	L1	686,151	608,688	508,223	565,817	500	568,016	963	39
949799	AC	524,411	734,117	586,799	600,291	400	567,774	964	776
959752	AC	483,976	692,307	547,511	531,344	575	567,644	965	777
964789	AC	483,976	608,688	626,087	462,396	575	567,599	966	778
964234	AC	564,846	566,879	665,375	565,817	425	567,539	967	779
930685	AC	483,976	566,879	468,935	565,817	800	567,433	968	780
966693	AC	605,281	566,879	586,799	669,239	450	567,396	969	781



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977776	AC	605,281	566,879	586,799	565,817	500	567,053	970	782
973678	AC	645,716	483,259	547,511	669,239	550	566,972	971	783
912791	AC	645,716	483,259	547,511	669,239	550	566,972	972	784
933910	AC	605,281	525,069	547,511	565,817	600	566,905	973	785
908342	L5	726,586	692,307	665,375	634,765	100	566,868	974	120
978421	AC	645,716	566,879	508,223	565,817	575	566,568	975	786
969509	AC	483,976	650,498	547,511	600,291	575	566,177	976	787
936054	L3	686,151	566,879	547,511	462,396	525	566,099	977	13
947091	AC	524,411	608,688	626,087	565,817	475	566,028	978	788
964022	AC	524,411	525,069	586,799	600,291	600	565,965	979	789
946577	L5	564,846	483,259	626,087	634,765	525	565,924	980	121
912634	AC	605,281	483,259	626,087	703,713	450	565,905	981	790
921003	AC	645,716	650,498	743,952	634,765	100	565,905	982	791
944459	AC	443,540	775,926	783,240	669,239	100	565,789	983	792
947533	AC	483,976	650,498	586,799	427,922	600	565,727	984	793
919836	AC	564,846	608,688	547,511	565,817	550	565,542	985	794
915205	L5	443,540	566,879	704,663	669,239	425	565,407	986	122
929746	AC	726,586	608,688	704,663	669,239	100	565,378	987	795
957793	AC	605,281	566,879	508,223	634,765	575	565,375	988	796
980639	L7	564,846	608,688	508,223	531,344	625	565,308	989	15
961680	AC	605,281	441,450	429,647	669,239	800	565,164	990	797
980399	AC	686,151	525,069	586,799	565,817	450	564,865	991	798
910354	AC	443,540	692,307	586,799	565,817	525	564,791	992	799
918675	AC	605,281	650,498	743,952	703,713	100	564,713	993	800
946026	AC	605,281	650,498	743,952	703,713	100	564,713	994	801
922555	AC	524,411	650,498	586,799	634,765	450	564,498	995	802
959512	AC	524,411	566,879	547,511	565,817	625	564,093	996	803
912805	AC	645,716	566,879	351,071	462,396	850	564,080	997	804
908122	L5	524,411	608,688	547,511	531,344	600	564,008	998	123
943485	AC	564,846	566,879	586,799	565,817	525	563,966	999	805
947301	AC	564,846	650,498	547,511	565,817	500	563,904	1000	806
908111	AC	726,586	525,069	743,952	703,713	100	563,888	1001	807
909463	AC	645,716	525,069	547,511	600,291	525	563,439	1002	808
912774	AC	443,540	566,879	626,087	634,765	550	563,386	1003	809
912416	L1	443,540	525,069	626,087	565,817	625	563,130	1004	40
909345	AC	524,411	566,879	586,799	634,765	525	562,774	1005	810
977124	L7	483,976	608,688	508,223	565,817	675	562,581	1006	16
949399	L5	483,976	608,688	508,223	565,817	675	562,581	1007	124
966966	AC	564,846	608,688	626,087	600,291	400	562,562	1008	811
929849	AC	645,716	692,307	704,663	634,765	100	562,480	1009	812
939240	AC	564,846	650,498	468,935	634,765	575	562,226	1010	813
950915	AC	605,281	399,640	586,799	600,291	625	562,053	1011	814
967180	AC	564,846	525,069	586,799	427,922	625	561,815	1012	815
951727	L3	564,846	692,307	468,935	496,870	600	561,798	1013	14
911395	AC	605,281	566,879	468,935	565,817	650	561,694	1014	816



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970887	L5	483,976	650,498	626,087	669,239	400	561,645	1015	125
943548	L1	645,716	525,069	586,799	462,396	525	561,436	1016	41
939752	L5	524,411	483,259	626,087	669,239	525	561,284	1017	126
976245	AC	483,976	608,688	547,511	634,765	575	561,263	1018	817
929764	AC	483,976	566,879	586,799	600,291	575	561,240	1019	818
955708	L5	524,411	566,879	626,087	600,291	475	561,113	1020	127
979332	L3	524,411	483,259	586,799	634,765	600	561,050	1021	15
919500	L5	524,411	483,259	586,799	634,765	600	561,050	1022	128
974234	AC	726,586	483,259	508,223	565,817	550	561,018	1023	819
913566	L5	645,716	608,688	743,952	669,239	100	560,990	1024	129
977668	AC	645,716	608,688	743,952	669,239	100	560,990	1025	820
912478	AC	686,151	483,259	547,511	427,922	600	560,928	1026	821
979992	AC	524,411	566,879	508,223	600,291	650	560,754	1027	822
976147	AC	564,846	566,879	626,087	565,817	450	560,753	1028	823
935779	AC	564,846	525,069	547,511	634,765	575	560,713	1029	824
913001	AC	686,151	525,069	783,240	634,765	100	560,693	1030	825
970912	AC	403,105	608,688	547,511	531,344	700	559,746	1031	826
978642	AC	483,976	566,879	586,799	634,765	550	559,687	1032	827
919781	AC	645,716	566,879	508,223	496,870	575	559,673	1033	828
944360	AC	483,976	566,879	626,087	565,817	525	559,579	1034	829
925340	AC	605,281	566,879	429,647	462,396	750	559,566	1035	830
965011	AC	524,411	566,879	547,511	669,239	550	559,435	1036	831
953350	AC	524,411	608,688	665,375	531,344	400	559,367	1037	832
910658	AC	524,411	441,450	547,511	669,239	675	559,349	1038	833
921183	AC	564,846	566,879	586,799	669,239	450	559,309	1039	834
913211	AC	564,846	566,879	547,511	634,765	525	559,075	1040	835
914637	AC	524,411	525,069	586,799	531,344	600	559,070	1041	836
932360	AC	645,716	692,307	704,663	600,291	100	559,033	1042	837
966344	L15	564,846	650,498	508,223	634,765	500	559,012	1043	2
910278	AC	524,411	566,879	586,799	496,870	575	558,985	1044	838
962582	AC	524,411	608,688	508,223	496,870	650	558,774	1045	839
979710	AC	605,281	525,069	508,223	600,291	600	558,566	1046	840
908223	L7	564,846	525,069	547,511	462,396	650	558,476	1047	17
909620	AC	605,281	650,498	547,511	427,922	500	558,201	1048	841
909927	AC	443,540	608,688	547,511	634,765	600	558,175	1049	842
967096	AC	483,976	483,259	704,663	531,344	500	557,980	1050	843
979609	L3	524,411	566,879	547,511	703,713	525	557,883	1051	16
948927	AC	524,411	650,498	586,799	565,817	450	557,603	1052	844
963849	AC	564,846	525,069	586,799	634,765	500	557,499	1053	845
966071	L5	564,846	483,259	626,087	600,291	500	557,476	1054	130
949855	AC	645,716	608,688	468,935	358,974	650	557,459	1055	846
924614	AC	524,411	566,879	586,799	531,344	550	557,432	1056	847
950304	AC	524,411	525,069	626,087	496,870	550	557,409	1057	848
911033	L1	524,411	483,259	665,375	462,396	550	557,386	1058	42
969470	L5	564,846	566,879	547,511	565,817	550	557,180	1059	131



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911718	L7	605,281	566,879	468,935	669,239	575	557,036	1060	18
918054	AC	605,281	692,307	508,223	600,291	425	557,014	1061	849
980807	AC	645,716	608,688	508,223	634,765	450	556,824	1062	850
978481	AC	564,846	608,688	429,647	531,344	700	556,735	1063	851
948355	AC	605,281	608,688	743,952	703,713	100	556,351	1064	852
937817	AC	686,151	566,879	586,799	496,870	400	556,333	1065	853
914250	AC	605,281	566,879	783,240	669,239	100	556,328	1066	854
910933	AC	483,976	525,069	626,087	565,817	550	556,217	1067	855
908394	AC	686,151	525,069	547,511	496,870	500	556,184	1068	856
975757	AC	483,976	650,498	547,511	600,291	525	556,177	1069	857
926294	AC	524,411	566,879	626,087	600,291	450	556,113	1070	858
978445	AC	645,716	608,688	704,663	738,187	100	556,098	1071	859
926048	AC	524,411	525,069	586,799	600,291	550	555,965	1072	860
913180	L7	483,976	566,879	586,799	496,870	600	555,898	1073	19
926380	AC	564,846	525,069	547,511	634,765	550	555,713	1074	861
930033	AC	564,846	525,069	547,511	634,765	550	555,713	1075	862
953633	L5	605,281	566,879	547,511	669,239	450	555,609	1076	132
960273	AC	483,976	650,498	508,223	462,396	650	555,601	1077	863
958483	AC	524,411	608,688	468,935	531,344	675	555,435	1078	864
928313	L7	443,540	608,688	626,087	669,239	450	555,196	1079	20
953286	AC	605,281	608,688	429,647	634,765	600	555,164	1080	865
910686	AC	564,846	566,879	508,223	462,396	650	555,052	1081	866
961664	AC	605,281	566,879	547,511	462,396	550	554,925	1082	867
910755	AC	483,976	566,879	547,511	703,713	550	554,796	1083	868
911023	AC	645,716	566,879	468,935	462,396	625	554,439	1084	869
919578	AC	524,411	483,259	626,087	600,291	525	554,389	1085	870
969185	AC	524,411	566,879	586,799	600,291	500	554,327	1086	871
953742	L5	483,976	692,307	508,223	565,817	550	554,305	1087	133
960986	L7	443,540	608,688	586,799	427,922	625	554,278	1088	21
918979	L7	524,411	566,879	508,223	634,765	600	554,201	1089	22
924846	L3	524,411	650,498	586,799	531,344	450	554,156	1090	17
921968	AC	564,846	608,688	508,223	669,239	500	554,098	1091	872
970774	AC	524,411	525,069	586,799	531,344	575	554,070	1092	873
964031	L1	524,411	608,688	547,511	531,344	550	554,008	1093	43
923454	L1	564,846	525,069	508,223	634,765	600	553,926	1094	44
964251	AC	605,281	692,307	783,240	393,448	100	553,834	1095	874
925256	L5	605,281	525,069	508,223	600,291	575	553,566	1096	134
926111	L7	524,411	608,688	586,799	358,974	575	553,557	1097	23
912921	AC	645,716	525,069	508,223	669,239	500	553,548	1098	875
981124	L13	564,846	566,879	547,511	427,922	600	553,391	1099	3
941674	AC	564,846	650,498	508,223	427,922	575	553,328	1100	876
952417	L1	645,716	399,640	586,799	531,344	575	553,245	1101	45
946720	L7	645,716	399,640	586,799	531,344	575	553,245	1102	24
912120	AC	564,846	692,307	704,663	703,713	100	553,201	1103	877
979383	AC	605,281	566,879	508,223	462,396	600	553,139	1104	878



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947753	AC	686,151	566,879	508,223	600,291	450	553,102	1105	879
914592	AC	443,540	608,688	586,799	565,817	550	553,067	1106	880
978233	AC	645,716	525,069	468,935	531,344	625	552,972	1107	881
934072	AC	645,716	608,688	547,511	427,922	475	552,926	1108	882
976997	AC	605,281	608,688	743,952	669,239	100	552,903	1109	883
908403	AC	483,976	650,498	626,087	531,344	425	552,855	1110	884
960520	AC	483,976	525,069	626,087	531,344	550	552,770	1111	885
910639	AC	645,716	608,688	704,663	703,713	100	552,651	1112	886
944921	L5	524,411	566,879	468,935	634,765	650	552,415	1113	135
977199	AC	686,151	566,879	704,663	703,713	100	552,376	1114	887
958541	AC	524,411	566,879	508,223	565,817	625	552,307	1115	888
956093	AC	524,411	566,879	547,511	496,870	600	552,198	1116	889
923681	AC	564,846	525,069	586,799	531,344	525	552,157	1117	890
976163	AC	524,411	525,069	508,223	496,870	700	552,050	1118	891
926453	AC	605,281	525,069	508,223	634,765	550	552,013	1119	892
960000	AC	605,281	650,498	429,647	669,239	525	551,974	1120	893
922160	AC	564,846	650,498	508,223	462,396	550	551,775	1121	894
960817	L5	605,281	566,879	390,359	600,291	700	551,569	1122	136
974043	AC	605,281	566,879	743,952	738,187	100	551,436	1123	895
912863	AC	605,281	483,259	508,223	462,396	675	551,415	1124	896
979614	AC	605,281	608,688	547,511	393,448	525	551,392	1125	897
912795	AC	483,976	566,879	547,511	669,239	550	551,348	1126	898
930140	AC	605,281	608,688	468,935	427,922	625	551,267	1127	899
967329	AC	524,411	566,879	586,799	669,239	450	551,222	1128	900
911697	AC	645,716	525,069	547,511	427,922	550	551,203	1129	901
964327	L13	483,976	692,307	508,223	634,765	500	551,200	1130	4
909263	L1	605,281	650,498	468,935	393,448	600	551,181	1131	46
969402	AC	524,411	566,879	626,087	600,291	425	551,113	1132	902
909975	AC	524,411	566,879	547,511	634,765	525	550,988	1133	903
960459	AC	524,411	483,259	468,935	634,765	725	550,691	1134	904
958491	AC	645,716	650,498	704,663	600,291	100	550,671	1135	905
966588	AC	564,846	734,117	468,935	600,291	450	550,502	1136	906
922272	AC	564,846	608,688	508,223	531,344	550	550,308	1137	907
911343	L3	564,846	692,307	468,935	531,344	525	550,246	1138	18
908725	L5	564,846	650,498	429,647	531,344	625	550,097	1139	137
976176	L5	524,411	692,307	743,952	634,765	100	550,006	1140	138
972396	AC	443,540	525,069	665,375	565,817	500	549,916	1141	908
969951	AC	686,151	441,450	508,223	669,239	525	549,911	1142	909
910191	AC	645,716	525,069	468,935	600,291	575	549,867	1143	910
935467	AC	564,846	650,498	743,952	634,765	100	549,731	1144	911
954141	L5	443,540	566,879	586,799	565,817	575	549,705	1145	139
913590	L7	605,281	692,307	547,511	358,974	450	549,668	1146	25
962887	AC	524,411	566,879	626,087	634,765	400	549,561	1147	912
908306	L1	686,151	483,259	508,223	531,344	550	549,483	1148	47
918319	L3	605,281	650,498	704,663	669,239	100	549,479	1149	19



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945855	AC	605,281	650,498	704,663	669,239	100	549,479	1150	913
968278	AC	686,151	566,879	468,935	531,344	525	549,421	1151	914
913321	AC	645,716	692,307	626,087	738,187	100	549,249	1152	915
977165	AC	767,021	525,069	468,935	600,291	450	549,128	1153	916
909024	AC	524,411	650,498	508,223	565,817	525	549,030	1154	917
977309	AC	483,976	566,879	586,799	427,922	600	549,003	1155	918
975143	L5	686,151	608,688	665,375	703,713	100	548,952	1156	140
949475	AC	524,411	483,259	508,223	496,870	725	548,688	1157	919
908695	AC	605,281	692,307	468,935	634,765	425	548,675	1158	920
911194	AC	605,281	525,069	508,223	600,291	550	548,566	1159	921
953439	AC	645,716	566,879	508,223	634,765	450	548,462	1160	922
914565	L7	605,281	608,688	508,223	531,344	500	548,395	1161	26
970097	AC	443,540	566,879	626,087	634,765	475	548,386	1162	923
941178	AC	605,281	608,688	547,511	462,396	475	548,287	1163	924
949771	AC	605,281	650,498	429,647	531,344	575	548,184	1164	925
933606	L1	645,716	483,259	429,647	634,765	650	548,166	1165	48
919859	AC	403,105	692,307	508,223	565,817	600	548,131	1166	926
913185	L1	605,281	650,498	468,935	462,396	550	548,076	1167	49
977885	AC	483,976	566,879	626,087	600,291	450	548,026	1168	927
956464	AC	605,281	650,498	508,223	393,448	525	547,968	1169	928
958016	AC	645,716	483,259	508,223	496,870	600	547,949	1170	929
949237	L1	645,716	441,450	547,511	462,396	600	547,926	1171	50
929638	AC	645,716	566,879	468,935	496,870	575	547,887	1172	930
949018	L5	443,540	566,879	586,799	496,870	600	547,811	1173	141
944015	AC	483,976	566,879	586,799	565,817	525	547,792	1174	931
908494	L1	483,976	441,450	586,799	565,817	650	547,707	1175	51
908071	AC	483,976	608,688	508,223	565,817	600	547,581	1176	932
929112	AC	443,540	608,688	547,511	427,922	650	547,491	1177	933
909730	L5	564,846	525,069	547,511	600,291	525	547,265	1178	142
949863	AC	645,716	692,307	665,375	600,291	100	547,246	1179	934
939676	L7	524,411	650,498	508,223	496,870	550	547,136	1180	27
908547	AC	524,411	566,879	586,799	427,922	550	547,090	1181	935
914935	L5	524,411	525,069	508,223	496,870	675	547,050	1182	143
956710	AC	605,281	483,259	547,511	600,291	525	546,990	1183	936
924812	AC	686,151	608,688	704,663	565,817	100	546,948	1184	937
914967	AC	403,105	483,259	665,375	600,291	550	546,914	1185	938
945921	AC	443,540	483,259	665,375	669,239	475	546,896	1186	939
964916	AC	605,281	608,688	508,223	565,817	475	546,842	1187	940
922319	AC	564,846	608,688	429,647	531,344	650	546,735	1188	941
913107	AC	645,716	441,450	547,511	600,291	525	546,716	1189	942
928442	AC	605,281	566,879	468,935	565,817	575	546,694	1190	943
956393	L5	483,976	525,069	626,087	669,239	450	546,559	1191	144
980041	AC	403,105	650,498	547,511	565,817	575	546,556	1192	944
965586	AC	564,846	566,879	429,647	462,396	725	546,479	1193	945
963135	AC	403,105	566,879	429,647	634,765	800	546,367	1194	946



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931652	AC	645,716	566,879	468,935	531,344	550	546,334	1195	947
948068	AC	524,411	441,450	586,799	669,239	550	546,136	1196	948
914385	AC	605,281	650,498	704,663	634,765	100	546,031	1197	949
967880	L5	524,411	608,688	586,799	531,344	450	545,794	1198	145
948013	AC	645,716	566,879	743,952	600,291	100	545,734	1199	950
949362	AC	524,411	608,688	508,223	565,817	550	545,668	1200	951
974810	AC	645,716	692,307	390,359	358,974	625	545,610	1201	952
931577	AC	524,411	399,640	586,799	496,870	675	545,537	1202	953
964974	AC	483,976	525,069	508,223	462,396	725	545,516	1203	954
978450	AC	686,151	608,688	665,375	669,239	100	545,504	1204	955
979180	L5	605,281	566,879	508,223	634,765	475	545,375	1205	146
954024	AC	564,846	525,069	547,511	531,344	550	545,371	1206	956
908861	L5	564,846	525,069	586,799	462,396	525	545,262	1207	147
916287	AC	605,281	525,069	586,799	531,344	450	545,244	1208	957
967431	AC	645,716	525,069	508,223	634,765	475	545,100	1209	958
915145	AC	564,846	566,879	508,223	462,396	600	545,052	1210	959
941886	L1	403,105	525,069	626,087	565,817	575	545,043	1211	52
956783	L3	605,281	566,879	429,647	565,817	625	544,908	1212	20
946380	L5	605,281	566,879	508,223	427,922	575	544,691	1213	148
908879	AC	605,281	566,879	508,223	427,922	575	544,691	1214	960
970442	AC	605,281	608,688	704,663	703,713	100	544,564	1215	961
957509	AC	645,716	441,450	547,511	427,922	600	544,479	1216	962
959354	AC	443,540	525,069	468,935	600,291	750	544,431	1217	963
944240	L1	524,411	608,688	547,511	634,765	450	544,350	1218	53
917684	AC	483,976	734,117	468,935	600,291	500	544,328	1219	964
913620	L5	645,716	608,688	665,375	738,187	100	544,312	1220	149
933538	AC	645,716	608,688	665,375	738,187	100	544,312	1221	965
964086	AC	524,411	566,879	468,935	703,713	575	544,310	1222	966
940333	AC	443,540	525,069	547,511	462,396	700	544,215	1223	967
914059	AC	524,411	566,879	508,223	634,765	550	544,201	1224	968
950650	L5	483,976	566,879	547,511	496,870	600	544,111	1225	150
953845	L1	564,846	608,688	429,647	703,713	550	543,972	1226	54
938343	L5	524,411	441,450	508,223	531,344	725	543,774	1227	151
980493	AC	362,670	650,498	586,799	600,291	525	543,702	1228	969
914716	L1	362,670	608,688	626,087	565,817	525	543,679	1229	55
911410	AC	524,411	566,879	508,223	427,922	650	543,517	1230	970
971150	AC	524,411	566,879	508,223	427,922	650	543,517	1231	971
912887	L1	605,281	525,069	468,935	565,817	600	543,332	1232	56
958827	L5	483,976	566,879	547,511	738,187	475	543,243	1233	152
913249	AC	443,540	650,498	508,223	669,239	525	543,198	1234	972
941174	AC	403,105	566,879	586,799	531,344	600	543,171	1235	973
927814	AC	605,281	525,069	547,511	427,922	550	543,116	1236	974
945540	AC	483,976	441,450	586,799	669,239	575	543,049	1237	975
954872	L7	564,846	566,879	429,647	427,922	725	543,031	1238	28
944364	AC	403,105	692,307	547,511	496,870	550	543,023	1239	976



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944410	AC	645,716	483,259	508,223	496,870	575	542,949	1240	977
958513	AC	645,716	483,259	508,223	496,870	575	542,949	1241	978
927176	AC	686,151	525,069	508,223	531,344	475	542,845	1242	979
912886	AC	645,716	608,688	390,359	496,870	625	542,676	1243	980
948841	AC	524,411	525,069	547,511	634,765	525	542,626	1244	981
919598	L7	483,976	441,450	547,511	531,344	700	542,473	1245	29
966702	AC	645,716	692,307	626,087	669,239	100	542,355	1246	982
958558	AC	564,846	650,498	547,511	600,291	375	542,351	1247	983
978610	AC	564,846	441,450	586,799	600,291	525	542,328	1248	984
908569	AC	524,411	566,879	508,223	565,817	575	542,307	1249	985
952141	AC	564,846	566,879	508,223	634,765	500	542,288	1250	986
931633	L1	564,846	399,640	665,375	496,870	500	542,197	1251	57
965814	AC	564,846	483,259	547,511	531,344	575	542,009	1252	987
978473	L5	605,281	608,688	468,935	634,765	475	541,951	1253	153
960105	AC	564,846	483,259	586,799	462,396	550	541,900	1254	988
950188	L5	564,846	441,450	508,223	531,344	675	541,861	1255	154
911552	AC	605,281	566,879	586,799	462,396	425	541,711	1256	989
971846	AC	605,281	566,879	468,935	565,817	550	541,694	1257	990
910343	L7	564,846	525,069	508,223	462,396	625	541,690	1258	30
915038	AC	605,281	525,069	508,223	531,344	550	541,671	1259	991
943870	AC	524,411	608,688	783,240	600,291	100	541,621	1260	992
955024	AC	564,846	650,498	704,663	669,239	100	541,392	1261	993
969164	L5	645,716	483,259	547,511	462,396	525	541,288	1262	155
908657	L5	524,411	441,450	665,375	634,765	425	541,261	1263	156
912223	L7	605,281	608,688	704,663	669,239	100	541,117	1264	31
929843	L5	483,976	399,640	547,511	600,291	700	541,006	1265	157
957205	L5	645,716	525,069	508,223	393,448	575	540,969	1266	158
938737	AC	483,976	566,879	468,935	600,291	650	540,881	1267	994
925088	AC	483,976	399,640	547,511	496,870	750	540,664	1268	995
948612	AC	483,976	650,498	743,952	703,713	100	540,452	1269	996
976915	L1	564,846	608,688	508,223	531,344	500	540,308	1270	58
964167	L3	524,411	566,879	429,647	531,344	700	540,287	1271	21
974093	AC	524,411	525,069	468,935	496,870	700	540,264	1272	997
928921	L4	645,716	483,259	547,511	600,291	450	540,077	1273	2
966611	AC	645,716	483,259	468,935	634,765	550	539,952	1274	998
957760	AC	564,846	608,688	704,663	738,187	100	539,924	1275	999
923836	AC	564,846	608,688	704,663	738,187	100	539,924	1276	1000
948194	AC	605,281	566,879	468,935	496,870	575	539,800	1277	1001
976746	AC	605,281	525,069	743,952	703,713	100	539,627	1278	1002
975385	AC	524,411	525,069	547,511	703,713	475	539,521	1279	1003
977087	AC	605,281	483,259	351,071	462,396	850	539,269	1280	1004
918678	L7	524,411	483,259	586,799	565,817	525	539,155	1281	32
948131	L3	605,281	650,498	704,663	565,817	100	539,136	1282	22
952083	L1	524,411	608,688	508,223	600,291	500	539,116	1283	59
913425	AC	524,411	399,640	547,511	600,291	650	539,093	1284	1005



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929457	AC	564,846	608,688	547,511	600,291	400	538,989	1285	1006
923557	L1	524,411	525,069	508,223	565,817	600	538,945	1286	60
957437	AC	645,716	650,498	665,375	600,291	100	538,884	1287	1007
914578	L3	564,846	566,879	508,223	600,291	500	538,841	1288	23
919307	AC	564,846	650,498	547,511	462,396	425	538,562	1289	1008
913812	AC	605,281	566,879	508,223	565,817	475	538,481	1290	1009
948556	AC	605,281	608,688	508,223	531,344	450	538,395	1291	1010
954032	L5	524,411	650,498	508,223	358,974	575	538,346	1292	159
926178	AC	605,281	608,688	429,647	565,817	550	538,270	1293	1011
910644	AC	524,411	692,307	704,663	634,765	100	538,219	1294	1012
960036	L8	564,846	650,498	429,647	462,396	600	538,203	1295	1
909505	AC	605,281	483,259	429,647	565,817	675	538,184	1296	1013
944392	AC	645,716	483,259	547,511	531,344	475	538,183	1297	1014
966449	AC	564,846	608,688	468,935	427,922	600	538,180	1298	1015
972735	L7	443,540	608,688	586,799	565,817	475	538,067	1299	33
946784	AC	605,281	608,688	468,935	393,448	575	537,819	1300	1016
949043	L5	645,716	525,069	547,511	393,448	500	537,755	1301	160
975392	AC	483,976	525,069	508,223	634,765	600	537,752	1302	1017
943096	AC	524,411	566,879	508,223	669,239	500	537,649	1303	1018
928644	AC	524,411	441,450	626,087	565,817	500	537,580	1304	1019
927349	AC	524,411	608,688	547,511	565,817	450	537,455	1305	1020
960557	L5	524,411	608,688	547,511	565,817	450	537,455	1306	161
915082	AC	524,411	525,069	508,223	600,291	575	537,392	1307	1021
947097	AC	564,846	525,069	547,511	600,291	475	537,265	1308	1022
948704	L1	524,411	441,450	508,223	565,817	675	537,221	1309	61
928662	AC	686,151	483,259	743,952	600,291	100	537,097	1310	1023
956099	L5	564,846	566,879	468,935	600,291	550	537,055	1311	162
980735	AC	605,281	399,640	586,799	600,291	500	537,053	1312	1024
929477	AC	524,411	608,688	468,935	496,870	600	536,987	1313	1025
960445	AC	564,846	441,450	468,935	600,291	675	536,969	1314	1026
937634	L5	564,846	566,879	429,647	565,817	625	536,821	1315	163
951630	AC	524,411	608,688	743,952	669,239	100	536,729	1316	1027
966645	AC	645,716	525,069	508,223	600,291	450	536,653	1317	1028
953232	L5	524,411	608,688	468,935	393,448	650	536,645	1318	164
946056	L1	605,281	566,879	508,223	496,870	500	536,586	1319	62
956702	AC	605,281	525,069	468,935	496,870	600	536,438	1320	1029
939458	AC	443,540	525,069	586,799	565,817	550	536,343	1321	1030
908675	AC	645,716	525,069	508,223	496,870	500	536,311	1322	1031
963828	AC	443,540	525,069	508,223	600,291	650	536,218	1323	1032
952998	AC	483,976	441,450	586,799	600,291	575	536,154	1324	1033
921590	AC	483,976	608,688	508,223	600,291	525	536,029	1325	1034
923406	AC	524,411	483,259	626,087	565,817	450	535,942	1326	1035
961379	AC	524,411	483,259	547,511	600,291	550	535,816	1327	1036
925310	AC	524,411	608,688	586,799	531,344	400	535,794	1328	1037
942111	AC	605,281	650,498	704,663	531,344	100	535,689	1329	1038



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965238	AC	605,281	650,498	704,663	531,344	100	535,689	1330	1039
920091	AC	483,976	608,688	508,223	496,870	575	535,687	1331	1040
910547	AC	564,846	608,688	508,223	531,344	475	535,308	1332	1041
910634	AC	564,846	608,688	547,511	462,396	450	535,200	1333	1042
976883	AC	564,846	608,688	429,647	565,817	575	535,183	1334	1043
967706	L9	605,281	525,069	508,223	565,817	500	535,119	1335	1
923940	AC	645,716	525,069	508,223	634,765	425	535,100	1336	1044
911973	AC	605,281	441,450	586,799	496,870	500	535,073	1337	1045
930741	AC	443,540	525,069	547,511	565,817	600	534,557	1338	1046
948238	L7	564,846	692,307	665,375	634,765	100	534,520	1339	34
919603	L3	605,281	483,259	547,511	324,501	600	534,411	1340	24
956465	AC	524,411	566,879	586,799	600,291	400	534,327	1341	1047
979164	L5	443,540	483,259	508,223	462,396	750	534,066	1342	165
911110	AC	483,976	566,879	468,935	531,344	650	533,986	1343	1048
958718	AC	645,716	608,688	665,375	634,765	100	533,970	1344	1049
941752	AC	564,846	399,640	626,087	531,344	500	533,858	1345	1050
908973	AC	524,411	525,069	547,511	496,870	550	533,836	1346	1051
979887	L3	605,281	399,640	586,799	565,817	500	533,606	1347	25
908780	AC	605,281	483,259	547,511	565,817	475	533,543	1348	1052
908819	AC	726,586	525,069	665,375	634,765	100	533,420	1349	1053
975441	AC	403,105	608,688	626,087	531,344	450	533,319	1350	1054
952358	AC	605,281	483,259	508,223	531,344	550	533,309	1351	1055
936485	AC	403,105	525,069	704,663	462,396	450	533,273	1352	1056
934534	AC	443,540	566,879	547,511	669,239	500	533,261	1353	1057
919459	AC	564,846	650,498	429,647	462,396	575	533,203	1354	1058
959407	AC	564,846	608,688	704,663	669,239	100	533,030	1355	1059
935023	AC	443,540	441,450	626,087	531,344	575	532,959	1356	1060
910129	AC	483,976	441,450	626,087	600,291	500	532,940	1357	1061
976911	AC	686,151	525,069	508,223	531,344	425	532,845	1358	1062
909631	L5	645,716	525,069	429,647	496,870	600	532,738	1359	166
958195	AC	645,716	525,069	704,663	669,239	100	532,480	1360	1063
911315	AC	483,976	566,879	468,935	565,817	625	532,433	1361	1064
935712	AC	524,411	650,498	547,511	531,344	400	532,370	1362	1065
944616	AC	483,976	483,259	586,799	427,922	600	532,279	1363	1066
930806	AC	564,846	608,688	508,223	600,291	425	532,203	1364	1067
976278	AC	564,846	525,069	508,223	565,817	525	532,032	1365	1068
956920	AC	605,281	483,259	468,935	634,765	550	531,865	1366	1069
974895	AC	605,281	525,069	468,935	600,291	525	531,780	1367	1070
909013	L1	564,846	608,688	547,511	427,922	450	531,752	1368	63
943134	L5	564,846	399,640	586,799	324,501	650	531,387	1369	167
948130	L3	524,411	734,117	665,375	600,291	100	531,347	1370	26
974884	L1	443,540	692,307	586,799	531,344	375	531,344	1371	64
955260	L9	564,846	441,450	468,935	393,448	750	531,285	1372	2
941952	AC	443,540	650,498	547,511	531,344	475	531,195	1373	1071
950529	L5	483,976	566,879	586,799	496,870	475	530,898	1374	168



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909227	AC	605,281	650,498	665,375	600,291	100	530,797	1375	1072
911683	AC	524,411	608,688	508,223	565,817	475	530,668	1376	1073
926719	L5	524,411	483,259	626,087	462,396	475	530,600	1377	169
979427	AC	645,716	650,498	626,087	634,765	100	530,545	1378	1074
908178	AC	564,846	566,879	508,223	565,817	475	530,394	1379	1075
951984	AC	564,846	525,069	547,511	531,344	475	530,371	1380	1076
969359	L7	605,281	525,069	547,511	600,291	400	530,352	1381	35
929974	AC	605,281	316,021	586,799	600,291	550	530,329	1382	1077
971171	L1	605,281	357,831	547,511	531,344	600	530,010	1383	65
952499	AC	645,716	483,259	586,799	531,344	375	529,969	1384	1078
944053	AC	564,846	441,450	547,511	393,448	625	529,857	1385	1079
910501	AC	564,846	566,879	468,935	427,922	600	529,818	1386	1080
964080	L5	645,716	525,069	508,223	531,344	450	529,758	1387	170
926914	AC	605,281	441,450	508,223	427,922	625	529,605	1388	1081
973360	AC	443,540	608,688	508,223	565,817	550	529,494	1389	1082
917227	AC	686,151	483,259	508,223	531,344	450	529,483	1390	1083
971725	AC	483,976	441,450	547,511	600,291	600	529,368	1391	1084
911703	AC	524,411	399,640	586,799	634,765	525	529,326	1392	1085
922077	AC	483,976	441,450	547,511	496,870	650	529,026	1393	1086
963402	L1	483,976	566,879	586,799	427,922	500	529,003	1394	66
974120	AC	564,846	441,450	547,511	634,765	500	528,989	1395	1087
949946	AC	524,411	525,069	508,223	565,817	550	528,945	1396	1088
943907	AC	524,411	566,879	508,223	531,344	525	528,859	1397	1089
910594	AC	564,846	483,259	586,799	531,344	450	528,795	1398	1090
970712	AC	726,586	525,069	626,087	703,713	100	528,528	1399	1091
957451	AC	564,846	441,450	547,511	427,922	600	528,305	1400	1092
960859	AC	564,846	608,688	547,511	393,448	450	528,305	1401	1093
931040	L5	686,151	650,498	626,087	531,344	100	528,290	1402	171
923197	L1	443,540	441,450	547,511	565,817	650	527,833	1403	67
938158	AC	645,716	650,498	429,647	496,870	450	527,824	1404	1094
970550	AC	443,540	525,069	508,223	565,817	625	527,770	1405	1095
939443	L5	524,411	483,259	547,511	565,817	525	527,369	1406	172
938493	AC	605,281	650,498	665,375	565,817	100	527,350	1407	1096
934163	L1	524,411	650,498	429,647	531,344	550	527,010	1408	68
909040	L7	564,846	566,879	508,223	531,344	475	526,946	1409	36
973522	AC	524,411	608,688	665,375	807,134	100	526,946	1410	1097
960038	AC	686,151	608,688	626,087	600,291	100	526,823	1411	1098
910348	AC	605,281	525,069	468,935	600,291	500	526,780	1412	1099
909099	AC	605,281	441,450	547,511	531,344	500	526,734	1413	1100
954645	L8	524,411	441,450	468,935	427,922	750	526,645	1414	2
913658	AC	564,846	525,069	468,935	427,922	625	526,456	1415	1101
965673	L15	645,716	483,259	547,511	462,396	450	526,288	1416	3
972452	L5	443,540	441,450	586,799	531,344	600	526,172	1417	173
971177	L1	564,846	650,498	665,375	634,765	100	526,158	1418	69
955901	L5	483,976	525,069	586,799	531,344	475	525,983	1419	174



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930734	AC	605,281	692,307	586,799	703,713	100	525,929	1420	1102
928911	AC	605,281	608,688	665,375	634,765	100	525,883	1421	1103
913412	AC	645,716	525,069	429,647	427,922	600	525,843	1422	1104
951797	L5	645,716	650,498	586,799	703,713	100	525,654	1423	175
914370	AC	645,716	650,498	586,799	703,713	100	525,654	1424	1105
972551	AC	483,976	525,069	468,935	531,344	650	525,624	1425	1106
911868	AC	524,411	650,498	429,647	565,817	525	525,458	1426	1107
975685	AC	605,281	483,259	547,511	634,765	400	525,438	1427	1108
957261	AC	483,976	566,879	508,223	427,922	600	525,430	1428	1109
948997	AC	524,411	692,307	429,647	531,344	500	525,372	1429	1110
926663	AC	564,846	525,069	586,799	462,396	425	525,262	1430	1111
966430	L7	483,976	692,307	665,375	703,713	100	525,240	1431	37
909544	AC	483,976	650,498	704,663	669,239	100	525,218	1432	1112
945469	AC	605,281	525,069	508,223	565,817	450	525,119	1433	1113
914602	L5	564,846	608,688	468,935	496,870	500	525,074	1434	176
964134	L1	645,716	566,879	429,647	634,765	450	524,890	1435	70
925442	AC	605,281	525,069	468,935	531,344	525	524,885	1436	1114
965907	L7	645,716	525,069	468,935	600,291	450	524,867	1437	38
952751	AC	605,281	483,259	508,223	496,870	525	524,862	1438	1115
912039	L1	564,846	608,688	468,935	393,448	550	524,732	1439	71
962633	AC	443,540	608,688	547,511	600,291	450	524,728	1440	1116
956974	AC	605,281	441,450	468,935	496,870	625	524,714	1441	1117
925294	AC	605,281	608,688	508,223	393,448	450	524,606	1442	1118
915035	AC	726,586	650,498	586,799	531,344	100	524,591	1443	1119
939598	AC	483,976	525,069	547,511	531,344	525	524,197	1444	1120
973151	AC	483,976	525,069	547,511	531,344	525	524,197	1445	1121
956316	AC	564,846	441,450	547,511	634,765	475	523,989	1446	1122
919638	AC	483,976	566,879	468,935	531,344	600	523,986	1447	1123
979691	AC	605,281	734,117	586,799	600,291	100	523,948	1448	1124
948335	AC	483,976	608,688	468,935	496,870	575	523,900	1449	1125
972572	L5	524,411	483,259	547,511	427,922	575	523,580	1450	177
945665	AC	524,411	566,879	508,223	427,922	550	523,517	1451	1126
928984	L1	524,411	566,879	508,223	427,922	550	523,517	1452	72
934196	AC	524,411	483,259	468,935	462,396	675	523,454	1453	1127
960052	AC	524,411	525,069	743,952	703,713	100	523,453	1454	1128
962698	AC	564,846	483,259	468,935	531,344	600	523,436	1455	1129
955894	L1	403,105	566,879	508,223	669,239	550	523,388	1456	73
971626	L5	605,281	608,688	390,359	634,765	500	523,378	1457	178
940539	L8	605,281	399,640	429,647	634,765	650	523,355	1458	3
909354	AC	483,976	734,117	665,375	600,291	100	523,260	1459	1130
978727	L3	605,281	608,688	468,935	496,870	450	523,161	1460	27
933752	AC	524,411	692,307	665,375	600,291	100	522,985	1461	1131
920680	AC	605,281	566,879	351,071	531,344	650	522,888	1462	1132
946716	L7	443,540	650,498	508,223	565,817	475	522,856	1463	39
980292	AC	564,846	692,307	626,087	634,765	100	522,733	1464	1133



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908141	AC	524,411	483,259	547,511	669,239	450	522,711	1465	1134
961112	L5	483,976	525,069	547,511	565,817	500	522,644	1466	179
914588	AC	483,976	441,450	586,799	462,396	575	522,365	1467	1135
956117	AC	564,846	483,259	547,511	634,765	425	522,351	1468	1136
960234	AC	483,976	608,688	468,935	531,344	550	522,348	1469	1137
913138	AC	645,716	650,498	586,799	669,239	100	522,206	1470	1138
918801	AC	686,151	525,069	390,359	427,922	600	522,144	1471	1139
980908	AC	564,846	608,688	547,511	531,344	350	522,095	1472	1140
957985	L7	524,411	525,069	508,223	496,870	550	522,050	1473	40
977466	AC	443,540	692,307	704,663	634,765	100	522,045	1474	1141
973661	AC	524,411	608,688	468,935	496,870	525	521,987	1475	1142
909177	AC	686,151	525,069	665,375	600,291	100	521,886	1476	1143
910528	AC	564,846	483,259	508,223	496,870	550	521,775	1477	1144
931793	AC	605,281	525,069	508,223	531,344	450	521,671	1478	1145
911957	AC	524,411	650,498	665,375	669,239	100	521,518	1479	1146
960553	AC	443,540	525,069	547,511	634,765	500	521,452	1480	1147
969598	AC	605,281	483,259	508,223	462,396	525	521,415	1481	1148
944999	AC	443,540	525,069	586,799	462,396	525	521,001	1482	1149
952789	L7	443,540	525,069	468,935	565,817	650	520,984	1483	41
911720	AC	483,976	525,069	586,799	531,344	450	520,983	1484	1150
973269	AC	605,281	566,879	665,375	669,239	100	520,968	1485	1151
959898	L15	645,716	483,259	468,935	393,448	575	520,820	1486	4
960108	L1	564,846	608,688	429,647	669,239	450	520,525	1487	74
923703	AC	403,105	566,879	586,799	703,713	400	520,408	1488	1152
957015	L5	524,411	483,259	586,799	427,922	500	520,366	1489	180
948265	AC	524,411	608,688	508,223	462,396	475	520,326	1490	1153
958764	L7	564,846	441,450	508,223	565,817	550	520,308	1491	42
962874	AC	564,846	608,688	429,647	565,817	500	520,183	1492	1154
963293	L5	524,411	525,069	508,223	427,922	575	520,155	1493	181
954544	L1	564,846	399,640	547,511	427,922	600	519,943	1494	75
924207	L1	605,281	399,640	429,647	600,291	650	519,907	1495	76
976972	AC	564,846	525,069	704,663	703,713	100	519,753	1496	1155
960277	AC	483,976	483,259	586,799	600,291	450	519,516	1497	1156
971597	L5	524,411	441,450	547,511	669,239	475	519,349	1498	182
974220	AC	645,716	525,069	429,647	462,396	550	519,291	1499	1157
962528	AC	483,976	441,450	586,799	531,344	525	519,259	1500	1158
962321	L5	443,540	650,498	468,935	496,870	550	519,175	1501	183
917112	AC	645,716	525,069	351,071	496,870	650	519,165	1502	1159
931428	AC	483,976	525,069	508,223	496,870	575	518,963	1503	1160
923662	AC	564,846	483,259	586,799	531,344	400	518,795	1504	1161
947877	AC	483,976	483,259	508,223	427,922	650	518,706	1505	1162
925246	AC	564,846	441,450	468,935	565,817	600	518,521	1506	1163
909208	L7	524,411	692,307	429,647	462,396	500	518,477	1507	43
975577	AC	564,846	483,259	468,935	531,344	575	518,436	1508	1164
919697	L1	403,105	525,069	547,511	634,765	525	518,365	1509	77



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923165	AC	564,846	525,069	468,935	496,870	550	518,351	1510	1165
956498	AC	564,846	441,450	547,511	427,922	550	518,305	1511	1166
952495	L1	605,281	566,879	468,935	531,344	450	518,247	1512	78
943594	AC	443,540	566,879	547,511	565,817	475	517,919	1513	1167
953067	AC	605,281	608,688	626,087	669,239	100	517,544	1514	1168
949832	AC	483,976	483,259	508,223	565,817	575	517,496	1515	1169
963429	AC	443,540	441,450	547,511	462,396	650	517,491	1516	1170
975838	AC	443,540	566,879	508,223	427,922	600	517,343	1517	1171
944349	L13	483,976	441,450	508,223	496,870	650	517,239	1518	5
968670	L5	524,411	483,259	508,223	531,344	550	517,135	1519	184
976622	AC	524,411	441,450	547,511	496,870	550	517,113	1520	1172
963541	AC	524,411	399,640	508,223	496,870	650	516,964	1521	1173
947605	L5	564,846	608,688	508,223	496,870	400	516,861	1522	185
923310	L1	564,846	525,069	586,799	427,922	400	516,815	1523	79
910748	AC	605,281	441,450	547,511	531,344	450	516,734	1524	1174
950964	AC	645,716	608,688	665,375	462,396	100	516,733	1525	1175
911435	AC	524,411	525,069	508,223	393,448	575	516,708	1526	1176
967072	AC	605,281	483,259	468,935	531,344	525	516,523	1527	1177
946294	AC	645,716	399,640	508,223	496,870	525	516,225	1528	1178
910910	AC	443,540	483,259	547,511	565,817	550	516,195	1529	1179
912994	AC	403,105	525,069	547,511	462,396	600	516,128	1530	1180
917619	AC	483,976	525,069	547,511	600,291	450	516,091	1531	1181
914376	L1	443,540	525,069	468,935	565,817	625	515,984	1532	80
909344	AC	483,976	441,450	508,223	531,344	625	515,687	1533	1182
973116	AC	483,976	566,879	429,647	565,817	600	515,647	1534	1183
935688	L1	605,281	734,117	547,511	634,765	100	515,609	1535	81
919647	L4	524,411	483,259	508,223	565,817	525	515,583	1536	3
951219	AC	524,411	525,069	508,223	531,344	500	515,497	1537	1184
911068	AC	524,411	525,069	508,223	531,344	500	515,497	1538	1185
970727	AC	564,846	525,069	508,223	600,291	425	515,479	1539	1186
971840	AC	483,976	608,688	508,223	393,448	525	515,345	1540	1187
961318	AC	564,846	650,498	508,223	496,870	350	515,223	1541	1188
935881	AC	524,411	483,259	743,952	703,713	100	515,091	1542	1189
918736	AC	686,151	566,879	626,087	565,817	100	515,014	1543	1190
963458	AC	605,281	483,259	468,935	565,817	500	514,970	1544	1191
973828	AC	605,281	441,450	508,223	531,344	500	514,948	1545	1192
965867	AC	524,411	608,688	429,647	393,448	600	514,859	1546	1193
910757	L1	726,586	608,688	547,511	634,765	100	514,785	1547	82
935564	L7	605,281	525,069	508,223	462,396	450	514,777	1548	44
953374	L5	645,716	692,307	626,087	393,448	100	514,776	1549	186
909332	L5	564,846	650,498	390,359	393,448	575	514,521	1550	187
968487	AC	564,846	650,498	626,087	634,765	100	514,371	1551	1194
958227	AC	564,846	566,879	704,663	565,817	100	514,326	1552	1195
913993	L1	605,281	608,688	626,087	634,765	100	514,096	1553	83
972294	L7	605,281	608,688	626,087	634,765	100	514,096	1554	45



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968748	AC	605,281	566,879	665,375	600,291	100	514,074	1555	1196
956600	AC	686,151	483,259	429,647	462,396	525	514,016	1556	1197
970193	AC	443,540	692,307	665,375	669,239	100	513,706	1557	1198
975706	AC	686,151	608,688	547,511	703,713	100	513,592	1558	1199
908726	AC	483,976	566,879	508,223	358,974	575	513,535	1559	1200
956072	AC	564,846	441,450	508,223	496,870	550	513,413	1560	1201
961527	AC	524,411	525,069	390,359	462,396	700	513,243	1561	1202
950751	AC	524,411	608,688	665,375	669,239	100	513,156	1562	1203
941176	AC	605,281	525,069	547,511	427,922	400	513,116	1563	1204
958967	AC	564,846	483,259	468,935	427,922	600	513,094	1564	1205
965313	L5	443,540	441,450	586,799	600,291	500	513,067	1565	188
912401	AC	564,846	525,069	468,935	393,448	575	513,008	1566	1206
926026	AC	645,716	441,450	508,223	427,922	500	512,692	1567	1207
953898	L1	686,151	441,450	508,223	496,870	425	512,674	1568	84
979245	L5	483,976	566,879	508,223	600,291	450	512,667	1569	189
931801	AC	564,846	483,259	508,223	600,291	450	512,117	1570	1208
980405	AC	605,281	608,688	665,375	496,870	100	512,093	1571	1209
969129	L1	564,846	525,069	508,223	565,817	425	512,032	1572	85
944611	AC	564,846	650,498	429,647	600,291	400	511,992	1573	1210
980191	L3	686,151	483,259	390,359	358,974	625	511,887	1574	28
980065	L5	564,846	566,879	429,647	565,817	500	511,821	1575	190
950189	L7	524,411	566,879	468,935	427,922	550	511,731	1576	46
908231	L1	564,846	525,069	508,223	462,396	475	511,690	1577	86
952492	AC	605,281	483,259	468,935	531,344	500	511,523	1578	1211
966216	AC	564,846	566,879	547,511	358,974	425	511,496	1579	1212
910694	AC	564,846	483,259	704,663	703,713	100	511,391	1580	1213
929373	AC	443,540	650,498	508,223	600,291	400	511,304	1581	1214
929697	AC	645,716	441,450	468,935	531,344	500	511,248	1582	1215
937816	AC	645,716	483,259	468,935	496,870	475	511,163	1583	1216
910241	AC	403,105	566,879	468,935	462,396	650	510,917	1584	1217
973695	AC	524,411	441,450	547,511	634,765	450	510,902	1585	1218
908919	L7	443,540	566,879	468,935	531,344	575	510,899	1586	47
972779	AC	524,411	566,879	586,799	565,817	300	510,879	1587	1219
913538	L5	443,540	566,879	508,223	462,396	550	510,790	1588	191
915797	L7	605,281	566,879	665,375	565,817	100	510,626	1589	48
976113	AC	524,411	525,069	468,935	600,291	500	510,606	1590	1220
932880	AC	564,846	357,831	586,799	600,291	450	510,604	1591	1221
978918	AC	483,976	566,879	390,359	531,344	650	510,413	1592	1222
915992	L1	524,411	566,879	508,223	496,870	450	510,412	1593	87
967121	AC	645,716	608,688	586,799	634,765	100	510,397	1594	1223
966764	AC	645,716	608,688	586,799	634,765	100	510,397	1595	1224
956799	AC	362,670	483,259	547,511	669,239	550	510,363	1596	1225
966574	L7	524,411	566,879	468,935	462,396	525	510,178	1597	49
925377	AC	726,586	483,259	626,087	600,291	100	509,824	1598	1226
920016	AC	524,411	692,307	586,799	703,713	100	509,755	1599	1227



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942929	AC	524,411	608,688	665,375	634,765	100	509,709	1600	1228
910867	L1	605,281	441,450	547,511	358,974	500	509,497	1601	88
945268	AC	443,540	608,688	508,223	565,817	450	509,494	1602	1229
958728	L5	443,540	566,879	547,511	531,344	450	509,472	1603	192
926070	L5	443,540	483,259	508,223	565,817	575	509,408	1604	193
933197	L1	443,540	650,498	429,647	565,817	525	509,283	1605	89
914761	AC	605,281	525,069	665,375	634,765	100	509,159	1606	1230
973763	AC	403,105	525,069	468,935	427,922	700	509,108	1607	1231
920377	L1	645,716	566,879	586,799	703,713	100	508,930	1608	90
979024	AC	645,716	525,069	626,087	669,239	100	508,907	1609	1232
963427	AC	483,976	525,069	547,511	427,922	500	508,855	1610	1233
961994	AC	524,411	650,498	468,935	531,344	400	508,797	1611	1234
912241	AC	605,281	692,307	586,799	531,344	100	508,692	1612	1235
981378	AC	605,281	483,259	429,647	669,239	475	508,526	1613	1236
928586	AC	524,411	525,069	429,647	496,870	600	508,477	1614	1237
968111	AC	483,976	525,069	743,952	634,765	100	508,471	1615	1238
956191	AC	524,411	566,879	429,647	462,396	575	508,392	1616	1239
908484	AC	605,281	525,069	468,935	565,817	425	508,332	1617	1240
914265	AC	524,411	608,688	429,647	427,922	550	508,306	1618	1241
965637	AC	524,411	566,879	665,375	703,713	100	508,242	1619	1242
951520	AC	686,151	650,498	547,511	565,817	100	508,165	1620	1243
926190	AC	564,846	566,879	390,359	496,870	575	508,140	1621	1244
952488	AC	483,976	692,307	665,375	531,344	100	508,004	1622	1245
955122	L3	564,846	650,498	429,647	358,974	500	507,860	1623	29
913607	AC	564,846	399,640	508,223	324,501	650	507,814	1624	1246
972816	AC	443,540	525,069	468,935	531,344	600	507,537	1625	1247
947647	L1	483,976	692,307	468,935	565,817	375	507,519	1626	91
927141	AC	443,540	483,259	508,223	496,870	600	507,514	1627	1248
970240	L7	483,976	399,640	547,511	462,396	600	507,216	1628	50
978734	AC	605,281	608,688	626,087	565,817	100	507,202	1629	1249
967944	AC	483,976	608,688	429,647	496,870	550	507,114	1630	1250
977576	AC	483,976	566,879	468,935	462,396	550	507,091	1631	1251
944879	L4	524,411	399,640	468,935	565,817	625	507,072	1632	4
908107	L5	645,716	608,688	586,799	600,291	100	506,950	1633	194
951618	L5	605,281	525,069	468,935	600,291	400	506,780	1634	195
949568	L1	362,670	608,688	508,223	600,291	500	506,768	1635	92
976275	L7	686,151	566,879	586,799	600,291	100	506,675	1636	51
946459	L5	403,105	525,069	547,511	565,817	500	506,470	1637	196
910671	AC	403,105	525,069	468,935	600,291	600	506,344	1638	1252
950756	AC	564,846	483,259	429,647	427,922	625	506,307	1639	1253
909121	AC	605,281	483,259	429,647	496,870	550	506,289	1640	1254
922384	AC	483,976	399,640	586,799	531,344	500	505,897	1641	1255
933309	AC	483,976	525,069	547,511	496,870	450	505,749	1642	1256
952342	AC	524,411	357,831	586,799	531,344	500	505,623	1643	1257
963543	AC	524,411	525,069	468,935	600,291	475	505,606	1644	1258



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972112	AC	564,846	525,069	468,935	669,239	400	505,587	1645	1259
980113	AC	483,976	566,879	468,935	496,870	525	505,539	1646	1260
946482	L1	524,411	399,640	468,935	600,291	600	505,520	1647	93
949387	AC	524,411	566,879	468,935	565,817	450	505,520	1648	1261
944426	L1	524,411	525,069	508,223	531,344	450	505,497	1649	94
923527	AC	645,716	566,879	586,799	669,239	100	505,483	1650	1262
968174	L3	645,716	525,069	351,071	358,974	650	505,376	1651	30
965739	AC	524,411	608,688	508,223	462,396	400	505,326	1652	1263
912793	L5	362,670	483,259	586,799	600,291	500	505,255	1653	197
967666	AC	605,281	441,450	429,647	565,817	550	504,822	1654	1264
911208	L1	605,281	608,688	429,647	531,344	400	504,822	1655	95
921166	AC	564,846	566,879	508,223	358,974	450	504,709	1656	1265
910930	AC	322,235	441,450	586,799	358,974	700	504,674	1657	1266
956135	L5	605,281	483,259	468,935	462,396	500	504,628	1658	198
938432	AC	645,716	441,450	429,647	531,344	525	504,462	1659	1267
980556	L5	443,540	483,259	508,223	565,817	550	504,408	1660	199
968669	AC	524,411	734,117	586,799	565,817	100	504,327	1661	1268
910543	AC	403,105	566,879	547,511	358,974	550	504,148	1662	1269
923336	L13	483,976	608,688	468,935	496,870	475	503,900	1663	6
940740	AC	524,411	441,450	468,935	600,291	550	503,882	1664	1270
923000	AC	322,235	566,879	547,511	565,817	525	503,658	1665	1271
967612	L5	483,976	566,879	468,935	427,922	550	503,644	1666	200
976347	AC	524,411	441,450	468,935	496,870	600	503,540	1667	1272
921570	AC	524,411	399,640	626,087	358,974	475	503,534	1668	1273
964345	AC	524,411	483,259	704,663	703,713	100	503,304	1669	1274
911602	L5	605,281	483,259	429,647	565,817	500	503,184	1670	201
955396	L3	564,846	566,879	508,223	393,448	425	503,157	1671	31
952561	AC	564,846	483,259	665,375	738,187	100	503,052	1672	1275
956688	AC	605,281	441,450	468,935	427,922	550	502,819	1673	1276
971026	AC	403,105	692,307	508,223	462,396	425	502,789	1674	1277
912557	AC	443,540	483,259	547,511	531,344	500	502,748	1675	1278
931814	AC	605,281	441,450	390,359	462,396	650	502,694	1676	1279
977197	AC	564,846	734,117	508,223	703,713	100	502,631	1677	1280
963946	AC	564,846	692,307	547,511	669,239	100	502,608	1678	1281
977143	L5	483,976	483,259	508,223	565,817	500	502,496	1679	202
963383	AC	483,976	650,498	429,647	565,817	450	502,371	1680	1282
962670	L1	483,976	566,879	508,223	496,870	450	502,325	1681	96
957343	L1	605,281	608,688	586,799	634,765	100	502,310	1682	97
913192	AC	443,540	608,688	508,223	393,448	500	502,257	1683	1283
923330	AC	524,411	483,259	508,223	531,344	475	502,135	1684	1284
925432	L5	483,976	566,879	468,935	462,396	525	502,091	1685	203
944409	AC	645,716	566,879	586,799	634,765	100	502,035	1686	1285
908818	AC	524,411	483,259	468,935	496,870	550	501,902	1687	1286
936988	AC	483,976	608,688	665,375	634,765	100	501,622	1688	1287
908492	AC	362,670	566,879	468,935	600,291	575	501,619	1689	1288



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912505	AC	524,411	483,259	468,935	393,448	600	501,559	1690	1289
979802	AC	524,411	608,688	626,087	669,239	100	501,370	1691	1290
972555	AC	524,411	525,069	704,663	600,291	100	501,324	1692	1291
966333	AC	564,846	566,879	626,087	669,239	100	501,095	1693	1292
945263	L5	483,976	483,259	508,223	600,291	475	500,943	1694	204
969580	AC	605,281	525,069	626,087	669,239	100	500,820	1695	1293
977924	AC	686,151	441,450	429,647	462,396	500	500,654	1696	1294
938204	L1	564,846	734,117	547,511	565,817	100	500,628	1697	98
945375	AC	645,716	525,069	586,799	703,713	100	500,568	1698	1295
980574	AC	483,976	525,069	429,647	496,870	600	500,390	1699	1296
937087	AC	524,411	566,879	429,647	531,344	500	500,287	1700	1297
911541	AC	483,976	525,069	468,935	427,922	575	500,282	1701	1298
956214	L3	564,846	441,450	429,647	600,291	550	500,182	1702	32
908616	L7	524,411	483,259	547,511	393,448	475	500,132	1703	52
934000	L5	564,846	483,259	547,511	462,396	400	500,114	1704	205
927586	AC	524,411	566,879	508,223	393,448	450	500,070	1705	1299
952022	L1	524,411	566,879	390,359	496,870	575	500,053	1706	99
919251	AC	564,846	566,879	429,647	496,870	475	499,926	1707	1300
967879	L7	564,846	525,069	468,935	462,396	475	499,903	1708	53
960907	AC	524,411	525,069	665,375	703,713	100	499,880	1709	1301
979020	AC	564,846	566,879	390,359	462,396	550	499,692	1710	1302
948806	L5	524,411	525,069	429,647	358,974	625	499,688	1711	206
980756	L7	362,670	608,688	586,799	393,448	450	499,656	1712	54
958296	L4	443,540	734,117	547,511	496,870	250	499,472	1713	5
968704	AC	605,281	483,259	429,647	427,922	550	499,394	1714	1303
936894	AC	564,846	650,498	586,799	600,291	100	499,138	1715	1304
951762	AC	524,411	441,450	508,223	634,765	450	499,116	1716	1305
908465	AC	483,976	566,879	429,647	600,291	500	499,094	1717	1306
918554	AC	483,976	441,450	547,511	496,870	500	499,026	1718	1307
972234	L13	645,716	650,498	508,223	669,239	100	498,634	1719	7
970420	AC	524,411	566,879	468,935	496,870	450	498,626	1720	1308
947162	AC	483,976	566,879	429,647	393,448	600	498,410	1721	1309
909279	AC	524,411	566,879	429,647	462,396	525	498,392	1722	1310
910893	AC	686,151	608,688	508,223	669,239	100	498,359	1723	1311
976526	AC	686,151	525,069	586,799	600,291	100	498,313	1724	1312
976860	AC	605,281	566,879	351,071	634,765	475	498,230	1725	1313
958747	AC	483,976	608,688	665,375	600,291	100	498,174	1726	1314
949056	L1	564,846	566,879	508,223	393,448	400	498,157	1727	100
959164	L5	564,846	357,831	468,935	427,922	650	498,008	1728	207
981117	AC	564,846	650,498	547,511	703,713	100	497,693	1729	1315
912140	AC	483,976	734,117	626,087	462,396	100	497,684	1730	1316
954461	AC	564,846	608,688	586,799	669,239	100	497,670	1731	1317
949462	AC	564,846	566,879	626,087	634,765	100	497,648	1732	1318
976594	AC	645,716	483,259	508,223	393,448	400	497,607	1733	1319
964522	AC	483,976	566,879	468,935	565,817	450	497,433	1734	1320



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949692	L9	403,105	441,450	508,223	358,974	700	497,275	1735	3
949505	AC	443,540	525,069	468,935	427,922	600	497,195	1736	1321
970861	AC	362,670	525,069	586,799	634,765	400	497,064	1737	1322
962101	AC	524,411	483,259	429,647	565,817	550	497,010	1738	1323
953034	AC	564,846	608,688	468,935	565,817	325	496,969	1739	1324
914204	AC	605,281	650,498	586,799	496,870	100	496,883	1740	1325
947297	AC	524,411	483,259	508,223	427,922	500	496,793	1741	1326
965996	AC	483,976	566,879	665,375	669,239	100	496,707	1742	1327
954974	L5	605,281	483,259	468,935	531,344	425	496,523	1743	208
944195	AC	564,846	525,069	468,935	427,922	475	496,456	1744	1328
944607	AC	564,846	483,259	508,223	393,448	475	496,433	1745	1329
916426	AC	403,105	441,450	508,223	600,291	575	496,407	1746	1330
922180	L5	564,846	566,879	468,935	393,448	450	496,370	1747	209
932858	L5	564,846	566,879	468,935	393,448	450	496,370	1748	210
961274	AC	686,151	608,688	547,511	531,344	100	496,356	1749	1331
946805	L7	564,846	441,450	468,935	393,448	575	496,285	1750	55
980533	AC	443,540	399,640	508,223	600,291	575	496,132	1751	1332
908621	L5	605,281	483,259	429,647	393,448	550	495,947	1752	211
950222	AC	524,411	483,259	508,223	565,817	425	495,583	1753	1333
950954	AC	483,976	566,879	508,223	427,922	450	495,430	1754	1334
954709	L3	605,281	608,688	586,799	565,817	100	495,415	1755	33
947185	AC	605,281	566,879	626,087	531,344	100	495,393	1756	1335
972359	L7	322,235	525,069	547,511	565,817	525	495,296	1757	56
917803	AC	524,411	525,069	508,223	427,922	450	495,155	1758	1336
924188	AC	524,411	525,069	390,359	531,344	575	495,138	1759	1337
970625	AC	564,846	525,069	508,223	496,870	375	495,137	1760	1338
968413	AC	524,411	566,879	429,647	427,922	525	494,944	1761	1339
916128	AC	686,151	566,879	547,511	600,291	100	494,888	1762	1340
936532	L3	403,105	399,640	547,511	600,291	550	494,831	1763	34
937033	L3	564,846	566,879	468,935	427,922	425	494,818	1764	35
973349	AC	362,670	525,069	508,223	496,870	575	494,702	1765	1341
945483	AC	605,281	483,259	468,935	462,396	450	494,628	1766	1342
912485	L7	726,586	525,069	547,511	600,291	100	494,613	1767	57
971733	AC	524,411	608,688	626,087	600,291	100	494,475	1768	1343
962792	L5	483,976	483,259	547,511	565,817	400	494,282	1769	212
929257	AC	564,846	650,498	547,511	669,239	100	494,246	1770	1344
944620	AC	564,846	608,688	586,799	634,765	100	494,223	1771	1345
979415	AC	564,846	608,688	586,799	634,765	100	494,223	1772	1346
927389	AC	564,846	566,879	626,087	600,291	100	494,200	1773	1347
925204	AC	524,411	399,640	547,511	600,291	425	494,093	1774	1348
922499	L1	605,281	525,069	626,087	600,291	100	493,925	1775	101
911108	AC	483,976	483,259	429,647	565,817	575	493,923	1776	1349
958320	L5	483,976	650,498	429,647	531,344	425	493,923	1777	213
935630	AC	605,281	483,259	665,375	565,817	100	493,902	1778	1350
908828	L5	483,976	566,879	508,223	462,396	425	493,878	1779	214



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959088	L13	645,716	608,688	508,223	703,713	100	493,719	1780	8
947744	AC	645,716	566,879	547,511	669,239	100	493,696	1781	1351
932240	AC	645,716	566,879	547,511	669,239	100	493,696	1782	1352
955312	L5	645,716	525,069	586,799	634,765	100	493,673	1783	215
960059	AC	645,716	525,069	586,799	634,765	100	493,673	1784	1353
972516	AC	483,976	566,879	468,935	427,922	500	493,644	1785	1354
927552	AC	564,846	357,831	508,223	565,817	500	493,584	1786	1355
959254	AC	524,411	441,450	468,935	496,870	550	493,540	1787	1356
951336	AC	564,846	525,069	429,647	565,817	450	493,459	1788	1357
953707	AC	524,411	525,069	468,935	427,922	500	493,369	1789	1358
926122	AC	605,281	399,640	508,223	496,870	450	493,138	1790	1359
947001	L3	564,846	525,069	429,647	462,396	500	493,117	1791	36
926943	AC	524,411	525,069	665,375	634,765	100	492,985	1792	1360
949924	L3	605,281	566,879	351,071	531,344	500	492,888	1793	37
938686	L5	605,281	525,069	390,359	496,870	500	492,865	1794	216
966705	AC	403,105	566,879	468,935	531,344	525	492,812	1795	1361
943336	L5	645,716	525,069	429,647	496,870	400	492,738	1796	217
948621	AC	403,105	566,879	508,223	462,396	500	492,703	1797	1362
967935	AC	483,976	399,640	586,799	496,870	450	492,450	1798	1363
959768	AC	403,105	399,640	508,223	393,448	700	492,361	1799	1364
928512	AC	483,976	399,640	508,223	531,344	550	492,325	1800	1365
921347	AC	483,976	566,879	508,223	496,870	400	492,325	1801	1366
908678	L5	483,976	441,450	508,223	496,870	525	492,239	1802	218
908145	AC	524,411	357,831	586,799	496,870	450	492,175	1803	1367
916812	L5	524,411	441,450	429,647	600,291	550	492,095	1804	219
949875	L5	483,976	566,879	468,935	462,396	475	492,091	1805	220
955789	AC	483,976	525,069	508,223	427,922	475	492,068	1806	1368
940835	AC	524,411	483,259	429,647	565,817	525	492,010	1807	1369
909919	AC	483,976	399,640	508,223	427,922	600	491,982	1808	1370
977979	L1	524,411	525,069	429,647	531,344	500	491,925	1809	102
945546	L3	524,411	441,450	508,223	462,396	500	491,879	1810	38
914919	L1	483,976	566,879	429,647	427,922	550	491,857	1811	103
951543	AC	645,716	608,688	547,511	565,817	100	491,716	1812	1371
908115	AC	645,716	608,688	547,511	565,817	100	491,716	1813	1372
959047	AC	645,716	608,688	547,511	565,817	100	491,716	1814	1373
920167	AC	645,716	525,069	626,087	496,870	100	491,670	1815	1374
977427	AC	524,411	483,259	468,935	393,448	550	491,559	1816	1375
937993	AC	564,846	525,069	468,935	427,922	450	491,456	1817	1376
932941	L1	605,281	566,879	351,071	565,817	475	491,335	1818	104
962148	AC	483,976	650,498	626,087	565,817	100	491,303	1819	1377
929465	L3	403,105	483,259	547,511	496,870	500	491,213	1820	39
930622	AC	524,411	566,879	665,375	531,344	100	491,005	1821	1378
967831	AC	403,105	525,069	468,935	496,870	575	491,002	1822	1379
978093	L5	443,540	566,879	586,799	427,922	350	490,916	1823	221
980967	AC	564,846	566,879	626,087	565,817	100	490,753	1824	1380



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935314	AC	483,976	566,879	429,647	565,817	475	490,647	1825	1381
910025	L1	443,540	441,450	547,511	393,448	550	490,596	1826	105
962312	AC	524,411	483,259	508,223	565,817	400	490,583	1827	1382
947793	AC	483,976	441,450	429,647	565,817	600	490,561	1828	1383
909617	AC	605,281	566,879	586,799	600,291	100	490,501	1829	1384
957994	AC	524,411	566,879	468,935	462,396	425	490,178	1830	1385
953181	L1	483,976	608,688	468,935	358,974	475	490,111	1831	106
944443	AC	524,411	483,259	468,935	427,922	525	490,007	1832	1386
944303	L4	564,846	483,259	468,935	496,870	450	489,989	1833	6
978716	AC	605,281	650,498	586,799	427,922	100	489,988	1834	1387
972260	L5	686,151	525,069	547,511	634,765	100	489,974	1835	222
936325	L1	483,976	608,688	626,087	634,765	100	489,835	1836	107
970757	AC	483,976	608,688	626,087	634,765	100	489,835	1837	1388
949885	L1	362,670	566,879	468,935	427,922	600	489,383	1838	108
981257	L5	564,846	608,688	547,511	703,713	100	489,331	1839	223
934132	L1	483,976	483,259	468,935	600,291	475	489,157	1840	109
978578	AC	443,540	525,069	468,935	496,870	525	489,089	1841	1389
941526	L1	483,976	483,259	508,223	531,344	450	489,048	1842	110
909612	AC	605,281	525,069	586,799	669,239	100	489,034	1843	1390
910701	AC	605,281	483,259	626,087	634,765	100	489,011	1844	1391
946012	L3	403,105	525,069	508,223	358,974	575	488,999	1845	40
913070	L3	443,540	525,069	508,223	427,922	500	488,981	1846	41
967234	AC	483,976	483,259	508,223	427,922	500	488,706	1847	1392
962057	AC	483,976	566,879	468,935	427,922	475	488,644	1848	1393
979108	AC	524,411	441,450	508,223	427,922	500	488,431	1849	1394
958985	L5	483,976	525,069	665,375	669,239	100	488,345	1850	224
972823	AC	564,846	650,498	390,359	531,344	375	488,311	1851	1395
981231	L3	524,411	441,450	429,647	462,396	600	488,306	1852	42
981199	AC	524,411	399,640	508,223	358,974	575	488,175	1853	1396
971809	AC	524,411	525,069	429,647	393,448	550	488,135	1854	1397
911142	AC	403,105	608,688	508,223	531,344	400	487,960	1855	1398
908864	L1	605,281	441,450	468,935	427,922	475	487,819	1856	111
967523	L5	483,976	441,450	508,223	600,291	450	487,581	1857	225
969778	AC	524,411	399,640	508,223	600,291	450	487,306	1858	1399
951869	AC	605,281	608,688	547,511	600,291	100	487,076	1859	1400
958615	AC	483,976	525,069	508,223	427,922	450	487,068	1860	1401
979890	AC	443,540	483,259	468,935	358,974	625	486,938	1861	1402
949508	L3	524,411	525,069	508,223	393,448	425	486,708	1862	43
942658	AC	524,411	483,259	468,935	393,448	525	486,559	1863	1403
953697	AC	686,151	566,879	508,223	634,765	100	486,549	1864	1404
913665	L3	686,151	525,069	547,511	600,291	100	486,526	1865	44
939928	L5	403,105	483,259	547,511	496,870	475	486,213	1866	226
932481	L5	524,411	692,307	508,223	703,713	100	486,182	1867	227
930735	L3	443,540	566,879	468,935	531,344	450	485,899	1868	45
952332	AC	564,846	608,688	547,511	669,239	100	485,884	1869	1405



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964555	AC	524,411	734,117	547,511	496,870	100	485,646	1870	1406
963783	L13	524,411	566,879	390,359	600,291	450	485,395	1871	9
970410	AC	483,976	566,879	429,647	462,396	500	485,305	1872	1407
978378	L9	605,281	692,307	508,223	531,344	100	485,119	1873	4
966714	AC	524,411	441,450	468,935	462,396	525	485,092	1874	1408
935760	AC	322,235	483,259	547,511	496,870	550	485,039	1875	1409
968974	AC	564,846	357,831	468,935	496,870	550	484,903	1876	1410
923641	AC	403,105	399,640	547,511	600,291	500	484,831	1877	1411
922067	AC	564,846	525,069	429,647	427,922	475	484,669	1878	1412
952566	L3	403,105	525,069	547,511	496,870	425	484,575	1879	46
978933	L5	483,976	692,307	586,799	531,344	100	484,431	1880	228
974746	AC	564,846	483,259	429,647	358,974	550	484,413	1881	1413
970502	L4	403,105	525,069	508,223	462,396	500	484,341	1882	7
908233	AC	726,586	608,688	468,935	565,817	100	484,317	1883	1414
977633	L5	443,540	650,498	429,647	565,817	400	484,283	1884	229
955523	AC	483,976	566,879	390,359	669,239	450	484,203	1885	1415
953740	AC	524,411	608,688	626,087	496,870	100	484,133	1886	1416
912129	AC	605,281	441,450	626,087	669,239	100	484,096	1887	1417
970614	L9	483,976	483,259	508,223	531,344	425	484,048	1888	5
918525	AC	767,021	566,879	468,935	565,817	100	484,042	1889	1418
949392	L1	281,800	566,879	586,799	531,344	425	483,910	1890	112
919916	L3	483,976	525,069	429,647	427,922	550	483,495	1891	47
948325	AC	645,716	650,498	468,935	634,765	100	483,400	1892	1419
963696	L7	524,411	525,069	468,935	427,922	450	483,369	1893	58
967891	AC	645,716	566,879	547,511	565,817	100	483,354	1894	1420
908713	AC	483,976	608,688	429,647	358,974	500	483,324	1895	1421
933401	L1	524,411	483,259	429,647	324,501	600	482,878	1896	113
967127	AC	403,105	608,688	468,935	496,870	450	482,726	1897	1422
927900	AC	524,411	608,688	586,799	600,291	100	482,689	1898	1423
914644	AC	524,411	566,879	626,087	565,817	100	482,666	1899	1424
947933	AC	524,411	525,069	665,375	531,344	100	482,643	1900	1425
937118	AC	524,411	525,069	665,375	531,344	100	482,643	1901	1426
908714	AC	403,105	441,450	468,935	427,922	650	482,384	1902	1427
975029	AC	483,976	525,069	468,935	496,870	450	482,177	1903	1428
913018	AC	686,151	357,831	508,223	358,974	425	482,161	1904	1429
954678	AC	483,976	441,450	468,935	462,396	550	482,005	1905	1430
977152	AC	483,976	566,879	429,647	427,922	500	481,857	1906	1431
948587	L7	564,846	525,069	468,935	531,344	350	481,798	1907	59
968194	AC	483,976	399,640	351,071	496,870	750	481,732	1908	1432
914719	AC	564,846	483,259	429,647	531,344	450	481,650	1909	1433
947492	L1	686,151	483,259	547,511	634,765	100	481,612	1910	114
935208	AC	524,411	525,069	429,647	427,922	500	481,582	1911	1434
956796	L1	483,976	608,688	586,799	669,239	100	481,496	1912	115
980059	AC	645,716	608,688	547,511	462,396	100	481,374	1913	1435
915077	AC	564,846	525,069	390,359	462,396	500	481,330	1914	1436



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920356	AC	524,411	399,640	390,359	393,448	700	481,263	1915	1437
912989	AC	362,670	525,069	508,223	462,396	525	481,254	1916	1438
942206	L3	564,846	566,879	390,359	427,922	475	481,245	1917	48
947526	AC	686,151	692,307	429,647	565,817	100	481,167	1918	1439
975987	L7	443,540	525,069	508,223	496,870	425	480,876	1919	60
950473	AC	403,105	566,879	390,359	496,870	600	480,792	1920	1440
971765	AC	483,976	525,069	429,647	600,291	450	480,732	1921	1441
954246	AC	443,540	483,259	468,935	496,870	525	480,727	1922	1442
960232	AC	483,976	525,069	468,935	531,344	425	480,624	1923	1443
914268	AC	564,846	608,688	586,799	496,870	100	480,434	1924	1444
962769	AC	645,716	441,450	586,799	669,239	100	480,397	1925	1445
954977	L5	483,976	441,450	508,223	427,922	500	480,344	1926	230
949233	AC	443,540	525,069	468,935	358,974	550	480,300	1927	1446
961512	L5	605,281	650,498	508,223	565,817	100	480,204	1928	231
958734	AC	483,976	525,069	508,223	358,974	450	480,173	1929	1447
959148	L5	605,281	566,879	586,799	496,870	100	480,159	1930	232
926460	AC	483,976	525,069	390,359	462,396	575	480,156	1931	1448
975692	L7	483,976	525,069	626,087	703,713	100	480,006	1932	61
932130	AC	645,716	608,688	508,223	565,817	100	479,929	1933	1449
921227	AC	524,411	483,259	626,087	703,713	100	479,731	1934	1450
910116	AC	564,846	399,640	508,223	393,448	475	479,709	1935	1451
958719	AC	686,151	608,688	468,935	600,291	100	479,677	1936	1452
947818	AC	564,846	483,259	468,935	393,448	450	479,646	1937	1453
941569	AC	483,976	608,688	626,087	531,344	100	479,493	1938	1454
979893	AC	605,281	483,259	429,647	427,922	450	479,394	1939	1455
938826	AC	524,411	650,498	547,511	600,291	100	479,264	1940	1456
954410	AC	483,976	483,259	468,935	600,291	425	479,157	1941	1457
976588	L5	564,846	608,688	547,511	600,291	100	478,989	1942	233
979759	L3	443,540	566,879	390,359	496,870	550	478,879	1943	49
927442	L13	483,976	566,879	390,359	565,817	475	478,860	1944	10
976668	AC	443,540	441,450	508,223	393,448	550	478,810	1945	1458
938893	L1	483,976	525,069	468,935	462,396	450	478,729	1946	116
957426	L7	605,281	566,879	547,511	600,291	100	478,714	1947	62
945276	L1	605,281	525,069	586,799	565,817	100	478,691	1948	117
945834	AC	605,281	525,069	586,799	565,817	100	478,691	1949	1459
909038	AC	483,976	525,069	429,647	427,922	525	478,495	1950	1460
958062	AC	645,716	483,259	586,799	565,817	100	478,416	1951	1461
972395	AC	443,540	608,688	626,087	600,291	100	478,301	1952	1462
946274	L5	443,540	525,069	704,663	531,344	100	478,255	1953	234
914735	AC	524,411	566,879	586,799	634,765	100	477,774	1954	1463
919814	L5	524,411	566,879	586,799	634,765	100	477,774	1955	235
966807	AC	443,540	399,640	429,647	600,291	600	477,559	1956	1464
957987	L1	483,976	525,069	468,935	600,291	375	477,519	1957	118
908752	L1	564,846	525,069	586,799	634,765	100	477,499	1958	119
946251	AC	483,976	483,259	508,223	565,817	375	477,496	1959	1465



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968270	AC	483,976	483,259	468,935	531,344	450	477,262	1960	1466
937162	AC	443,540	441,450	508,223	427,922	525	477,257	1961	1467
910266	AC	443,540	566,879	429,647	462,396	500	477,218	1962	1468
964245	AC	564,846	650,498	547,511	496,870	100	477,009	1963	1469
978764	L5	645,716	483,259	547,511	669,239	100	476,972	1964	236
944304	AC	645,716	274,212	311,783	393,448	800	476,865	1965	1470
970314	AC	524,411	483,259	508,223	427,922	400	476,793	1966	1471
964513	AC	524,411	483,259	429,647	462,396	500	476,668	1967	1472
928528	AC	483,976	441,450	390,359	393,448	675	476,538	1968	1473
908712	L1	322,235	608,688	508,223	427,922	475	476,444	1969	120
968325	AC	605,281	525,069	468,935	496,870	300	476,438	1970	1474
959660	L13	524,411	483,259	429,647	358,974	550	476,326	1971	11
948894	L3	564,846	483,259	429,647	427,922	475	476,307	1972	50
934091	L5	524,411	525,069	586,799	703,713	100	476,307	1973	237
930091	AC	524,411	483,259	626,087	669,239	100	476,284	1974	1475
937271	AC	524,411	483,259	626,087	669,239	100	476,284	1975	1476
967905	AC	403,105	483,259	468,935	531,344	525	476,088	1976	1477
937159	L5	483,976	650,498	586,799	531,344	100	476,069	1977	238
947459	AC	443,540	441,450	508,223	565,817	450	476,047	1978	1478
910963	AC	605,281	399,640	468,935	393,448	475	476,010	1979	1479
941976	AC	605,281	525,069	390,359	427,922	450	475,970	1980	1480
909574	AC	403,105	566,879	390,359	496,870	575	475,792	1981	1481
959630	L5	403,105	525,069	468,935	393,448	550	475,660	1982	239
949265	L7	564,846	608,688	547,511	565,817	100	475,542	1983	63
913891	AC	564,846	608,688	547,511	565,817	100	475,542	1984	1482
920099	AC	524,411	357,831	508,223	462,396	500	475,155	1985	1483
921478	AC	483,976	399,640	704,663	669,239	100	475,046	1986	1484
980143	AC	645,716	525,069	547,511	565,817	100	474,992	1987	1485
947716	AC	686,151	441,450	586,799	531,344	100	474,694	1988	1486
960407	AC	483,976	608,688	586,799	600,291	100	474,602	1989	1487
911802	L5	483,976	525,069	665,375	531,344	100	474,556	1990	240
977860	L7	443,540	483,259	508,223	565,817	400	474,408	1991	64
911764	AC	524,411	566,879	586,799	600,291	100	474,327	1992	1488
951235	AC	605,281	399,640	586,799	772,661	100	474,290	1993	1489
937542	L5	443,540	483,259	429,647	600,291	500	474,283	1994	241
971731	L15	443,540	357,831	468,935	531,344	600	474,089	1995	5
968082	L1	564,846	525,069	586,799	600,291	100	474,052	1996	121
948269	L5	645,716	483,259	429,647	393,448	400	474,034	1997	242
909365	AC	483,976	483,259	429,647	565,817	475	473,923	1998	1490
948328	L5	443,540	399,640	508,223	427,922	550	473,895	1999	243
955603	AC	605,281	483,259	586,799	600,291	100	473,777	2000	1491
977570	AC	483,976	525,069	351,071	565,817	550	473,712	2001	1492
953267	L3	443,540	608,688	429,647	393,448	475	473,685	2002	51
944978	AC	443,540	525,069	390,359	427,922	600	473,622	2003	1493
977026	AC	564,846	608,688	586,799	427,922	100	473,539	2004	1494



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965092	L5	483,976	525,069	429,647	427,922	500	473,495	2005	244
910034	L8	483,976	483,259	468,935	393,448	500	473,472	2006	4
937301	L7	362,670	483,259	547,511	600,291	400	473,468	2007	65
933744	AC	524,411	525,069	468,935	427,922	400	473,369	2008	1495
945895	AC	443,540	525,069	665,375	600,291	100	473,363	2009	1496
966535	AC	443,540	525,069	665,375	600,291	100	473,363	2010	1497
972861	AC	605,281	566,879	586,799	427,922	100	473,264	2011	1498
964534	AC	564,846	441,450	468,935	462,396	425	473,179	2012	1499
949730	L3	524,411	566,879	390,359	427,922	475	473,158	2013	52
945125	AC	483,976	483,259	351,071	393,448	675	473,113	2014	1500
910012	AC	605,281	525,069	429,647	531,344	325	473,099	2015	1501
954011	AC	645,716	566,879	547,511	462,396	100	473,012	2016	1502
969275	L5	524,411	525,069	390,359	358,974	550	472,901	2017	245
912512	L5	686,151	566,879	508,223	496,870	100	472,760	2018	246
973309	AC	686,151	566,879	508,223	496,870	100	472,760	2019	1503
943853	AC	605,281	399,640	429,647	427,922	500	472,671	2020	1504
909012	L1	443,540	441,450	547,511	462,396	425	472,491	2021	122
927833	AC	443,540	483,259	547,511	427,922	400	472,405	2022	1505
935559	AC	524,411	650,498	547,511	531,344	100	472,370	2023	1506
916893	L3	443,540	441,450	468,935	496,870	525	472,366	2024	53
947630	AC	443,540	525,069	429,647	496,870	500	472,303	2025	1507
977229	AC	524,411	525,069	665,375	427,922	100	472,301	2026	1508
976802	AC	564,846	525,069	626,087	462,396	100	472,049	2027	1509
943926	L5	443,540	483,259	665,375	669,239	100	471,896	2028	247
922042	AC	483,976	441,450	390,359	496,870	600	471,880	2029	1510
968937	AC	645,716	650,498	429,647	634,765	100	471,613	2030	1511
951909	AC	524,411	566,879	429,647	393,448	425	471,497	2031	1512
963842	AC	483,976	608,688	586,799	565,817	100	471,154	2032	1513
963922	AC	443,540	399,640	468,935	565,817	525	470,898	2033	1514
921531	AC	564,846	566,879	547,511	600,291	100	470,627	2034	1515
975779	AC	645,716	566,879	468,935	669,239	100	470,123	2035	1516
939372	L7	524,411	483,259	429,647	496,870	450	470,115	2036	66
923166	AC	483,976	525,069	429,647	393,448	500	470,048	2037	1517
943808	AC	443,540	650,498	547,511	669,239	100	469,985	2038	1518
964889	AC	524,411	441,450	429,647	427,922	525	469,859	2039	1519
943284	AC	605,281	608,688	547,511	427,922	100	469,839	2040	1520
948423	L7	483,976	608,688	547,511	669,239	100	469,710	2041	67
967037	L5	483,976	483,259	665,375	565,817	100	469,641	2042	248
946255	AC	362,670	441,450	468,935	531,344	575	469,639	2043	1521
969373	L5	645,716	608,688	508,223	462,396	100	469,587	2044	249
924560	AC	524,411	525,069	586,799	634,765	100	469,412	2045	1522
909165	L3	403,105	483,259	429,647	531,344	550	469,301	2046	54
971285	AC	564,846	483,259	586,799	634,765	100	469,137	2047	1523
910976	AC	564,846	483,259	586,799	634,765	100	469,137	2048	1524
937477	AC	564,846	483,259	586,799	634,765	100	469,137	2049	1525



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964930	L7	524,411	608,688	586,799	462,396	100	468,899	2050	68
946320	L1	524,411	608,688	586,799	462,396	100	468,899	2051	123
912142	L3	524,411	525,069	665,375	393,448	100	468,853	2052	55
943433	AC	483,976	525,069	468,935	462,396	400	468,729	2053	1526
916450	L7	403,105	525,069	665,375	634,765	100	468,724	2054	69
956947	L5	483,976	483,259	429,647	462,396	500	468,581	2055	250
976901	AC	524,411	441,450	468,935	496,870	425	468,540	2056	1527
959579	AC	483,976	566,879	390,359	462,396	475	468,518	2057	1528
958161	AC	483,976	483,259	351,071	496,870	600	468,455	2058	1529
912603	AC	524,411	441,450	508,223	427,922	400	468,431	2059	1530
928994	AC	483,976	483,259	508,223	324,501	450	468,364	2060	1531
964306	AC	524,411	483,259	390,359	496,870	500	468,329	2061	1532
945240	L5	483,976	399,640	468,935	358,974	575	468,301	2062	251
968650	AC	483,976	483,259	626,087	669,239	100	468,197	2063	1533
967736	AC	645,716	525,069	547,511	496,870	100	468,097	2064	1534
914305	AC	403,105	441,450	468,935	634,765	475	468,068	2065	1535
966012	L1	524,411	483,259	390,359	393,448	550	467,987	2066	124
967520	AC	645,716	734,117	429,647	427,922	100	467,653	2067	1536
911276	AC	605,281	483,259	390,359	427,922	450	467,608	2068	1537
909215	AC	524,411	566,879	586,799	531,344	100	467,432	2069	1538
910401	AC	524,411	566,879	586,799	531,344	100	467,432	2070	1539
952282	L7	645,716	441,450	390,359	427,922	450	467,333	2071	70
977408	L7	483,976	525,069	429,647	565,817	400	467,285	2072	71
912448	AC	443,540	566,879	429,647	462,396	450	467,218	2073	1540
978075	AC	564,846	608,688	508,223	600,291	100	467,203	2074	1541
938513	AC	564,846	608,688	508,223	600,291	100	467,203	2075	1542
938865	AC	443,540	441,450	429,647	462,396	575	467,132	2076	1543
952584	L5	483,976	441,450	351,071	565,817	600	466,988	2077	252
979638	AC	443,540	525,069	429,647	393,448	525	466,961	2078	1544
968959	L5	483,976	525,069	429,647	462,396	450	466,943	2079	253
914926	AC	605,281	566,879	508,223	600,291	100	466,928	2080	1545
920940	L5	605,281	566,879	508,223	600,291	100	466,928	2081	254
965293	L1	483,976	483,259	468,935	427,922	450	466,920	2082	125
962917	AC	483,976	441,450	508,223	393,448	450	466,897	2083	1546
912296	AC	524,411	483,259	429,647	462,396	450	466,668	2084	1547
976326	L5	564,846	650,498	547,511	393,448	100	466,667	2085	255
928736	AC	524,411	441,450	468,935	427,922	450	466,645	2086	1548
963547	AC	524,411	399,640	429,647	427,922	550	466,497	2087	1549
955010	L7	605,281	692,307	468,935	462,396	100	466,438	2088	72
910223	L7	483,976	608,688	547,511	634,765	100	466,263	2089	73
977693	L1	483,976	566,879	586,799	600,291	100	466,240	2090	126
963727	AC	483,976	483,259	665,375	531,344	100	466,194	2091	1550
972058	AC	645,716	566,879	547,511	393,448	100	466,117	2092	1551
908603	L7	403,105	483,259	508,223	462,396	450	465,979	2093	74
980692	L5	686,151	566,879	508,223	427,922	100	465,865	2094	256



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953009	AC	564,846	566,879	508,223	669,239	100	465,736	2095	1552
910676	AC	443,540	399,640	547,511	427,922	450	465,682	2096	1553
939933	AC	483,976	483,259	429,647	531,344	450	465,476	2097	1554
936480	L5	443,540	608,688	351,071	496,870	500	465,454	2098	257
908486	L9	605,281	483,259	547,511	634,765	100	465,438	2099	6
950618	L7	483,976	566,879	429,647	462,396	400	465,305	2100	75
979375	L5	483,976	441,450	429,647	462,396	525	465,219	2101	258
913946	AC	645,716	483,259	508,223	669,239	100	465,186	2102	1555
909066	AC	443,540	525,069	626,087	634,765	100	465,024	2103	1556
969529	L4	322,235	483,259	468,935	531,344	550	464,914	2104	8
908789	AC	564,846	525,069	390,359	496,870	400	464,778	2105	1557
937247	L9	524,411	483,259	429,647	393,448	475	464,773	2106	7
978252	AC	483,976	483,259	626,087	634,765	100	464,750	2107	1558
921658	L5	524,411	525,069	547,511	703,713	100	464,521	2108	259
909435	AC	483,976	650,498	547,511	531,344	100	464,283	2109	1559
914713	L4	403,105	399,640	468,935	427,922	600	464,022	2110	9
916663	AC	564,846	608,688	508,223	565,817	100	463,755	2111	1560
919918	AC	564,846	566,879	547,511	531,344	100	463,733	2112	1561
974467	AC	564,846	525,069	586,799	496,870	100	463,710	2113	1562
908651	AC	443,540	525,069	508,223	324,501	425	463,639	2114	1563
970443	L5	483,976	483,259	429,647	462,396	475	463,581	2115	260
919989	AC	645,716	566,879	468,935	600,291	100	463,229	2116	1564
977716	AC	524,411	483,259	429,647	427,922	450	463,220	2117	1565
925827	L5	645,716	525,069	508,223	565,817	100	463,206	2118	261
980647	L7	362,670	525,069	390,359	634,765	525	463,132	2119	76
949253	AC	524,411	441,450	390,359	427,922	550	463,072	2120	1566
910514	L7	483,976	650,498	508,223	634,765	100	462,838	2121	77
961489	AC	564,846	357,831	626,087	703,713	100	462,733	2122	1567
978246	AC	443,540	399,640	508,223	565,817	425	462,685	2123	1568
933158	AC	605,281	441,450	429,647	393,448	425	462,585	2124	1569
950994	L8	403,105	357,831	586,799	393,448	475	462,572	2125	5
910890	L5	524,411	525,069	586,799	565,817	100	462,517	2126	262
951322	AC	403,105	566,879	508,223	358,974	400	462,361	2127	1570
941772	AC	564,846	608,688	468,935	669,239	100	462,311	2128	1571
921916	AC	403,105	483,259	468,935	393,448	525	462,298	2129	1572
975978	AC	564,846	566,879	508,223	634,765	100	462,288	2130	1573
911540	L13	564,846	525,069	547,511	600,291	100	462,265	2131	12
929097	AC	443,540	441,450	508,223	427,922	450	462,257	2132	1574
930704	AC	564,846	483,259	586,799	565,817	100	462,242	2133	1575
968987	L1	362,670	608,688	626,087	600,291	100	462,127	2134	127
976849	AC	483,976	441,450	429,647	531,344	475	462,114	2135	1576
908244	AC	524,411	483,259	429,647	565,817	375	462,010	2136	1577
908513	L5	605,281	441,450	586,799	565,817	100	461,968	2137	263
953076	AC	524,411	483,259	390,359	531,344	450	461,776	2138	1578
925309	L1	645,716	441,450	547,511	600,291	100	461,716	2139	128



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962558	AC	483,976	525,069	586,799	634,765	100	461,325	2140	1579
932871	AC	564,846	399,640	508,223	358,974	400	461,262	2141	1580
929303	AC	524,411	441,450	626,087	600,291	100	461,027	2142	1581
968860	AC	524,411	441,450	626,087	600,291	100	461,027	2143	1582
966601	AC	362,670	525,069	468,935	427,922	500	461,021	2144	1583
910443	L5	403,105	441,450	547,511	427,922	425	460,957	2145	264
962307	AC	403,105	525,069	351,071	496,870	600	460,643	2146	1584
946571	AC	524,411	650,498	508,223	531,344	100	460,583	2147	1585
959377	AC	524,411	566,879	586,799	462,396	100	460,537	2148	1586
956118	AC	605,281	441,450	547,511	669,239	100	460,523	2149	1587
960252	AC	443,540	483,259	429,647	462,396	500	460,494	2150	1588
945147	AC	443,540	441,450	468,935	427,922	500	460,471	2151	1589
952108	L1	443,540	525,069	429,647	427,922	475	460,408	2152	129
936277	AC	483,976	525,069	429,647	496,870	400	460,390	2153	1590
978752	L7	403,105	525,069	626,087	669,239	100	460,385	2154	78
949292	AC	564,846	566,879	547,511	496,870	100	460,285	2155	1591
946604	AC	524,411	483,259	390,359	565,817	425	460,223	2156	1592
980582	L5	483,976	399,640	468,935	427,922	500	460,196	2157	265
931803	AC	524,411	399,640	390,359	531,344	525	460,052	2158	1593
954818	AC	524,411	441,450	508,223	393,448	375	459,984	2159	1594
908539	L3	645,716	483,259	547,511	496,870	100	459,735	2160	56
918202	AC	403,105	525,069	429,647	496,870	475	459,216	2161	1595
979701	AC	443,540	525,069	429,647	462,396	450	458,856	2162	1596
918969	AC	443,540	441,450	508,223	393,448	450	458,810	2163	1597
951380	AC	483,976	399,640	429,647	531,344	500	458,752	2164	1598
976803	AC	605,281	608,688	429,647	669,239	100	458,612	2165	1599
977635	AC	483,976	483,259	429,647	462,396	450	458,581	2166	1600
932662	AC	443,540	441,450	468,935	358,974	525	458,576	2167	1601
958282	AC	605,281	483,259	547,511	565,817	100	458,543	2168	1602
961801	AC	524,411	357,831	468,935	462,396	475	458,369	2169	1603
924958	L7	322,235	441,450	508,223	531,344	500	458,338	2170	79
912059	AC	524,411	441,450	429,647	462,396	450	458,306	2171	1604
969128	AC	605,281	608,688	508,223	427,922	100	458,053	2172	1605
944222	AC	403,105	483,259	468,935	600,291	400	457,982	2173	1606
962569	AC	483,976	608,688	508,223	669,239	100	457,924	2174	1607
970796	L5	483,976	566,879	547,511	634,765	100	457,901	2175	266
947530	L5	605,281	357,831	508,223	427,922	350	457,882	2176	267
976092	L7	483,976	525,069	586,799	600,291	100	457,878	2177	80
931735	L7	403,105	525,069	429,647	531,344	450	457,663	2178	81
911568	L5	443,540	525,069	468,935	531,344	350	457,537	2179	268
910372	L1	403,105	441,450	468,935	427,922	525	457,384	2180	130
948435	L5	483,976	441,450	429,647	531,344	450	457,114	2181	269
963514	L7	524,411	566,879	586,799	427,922	100	457,090	2182	82
978061	L7	443,540	525,069	390,359	462,396	500	457,069	2183	83
950875	L3	443,540	441,450	468,935	393,448	500	457,023	2184	57



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954951	AC	403,105	483,259	665,375	600,291	100	456,914	2185	1608
959321	L5	443,540	441,450	390,359	427,922	600	456,898	2186	270
925090	AC	564,846	566,879	547,511	462,396	100	456,838	2187	1609
953541	L1	564,846	525,069	586,799	427,922	100	456,815	2188	131
945636	AC	483,976	441,450	626,087	634,765	100	456,388	2189	1610
909031	L4	322,235	566,879	468,935	427,922	475	456,296	2190	10
958604	L5	645,716	483,259	547,511	462,396	100	456,288	2191	271
933380	AC	564,846	441,450	351,071	496,870	500	456,268	2192	1611
960886	AC	686,151	566,879	429,647	565,817	100	456,082	2193	1612
910462	AC	483,976	650,498	508,223	565,817	100	455,943	2194	1613
933267	AC	443,540	441,450	429,647	600,291	450	455,921	2195	1614
964310	L7	443,540	357,831	508,223	531,344	450	455,876	2196	84
913764	AC	524,411	608,688	508,223	565,817	100	455,668	2197	1615
911638	AC	524,411	566,879	547,511	531,344	100	455,646	2198	1616
947861	AC	524,411	399,640	704,663	393,448	100	455,554	2199	1617
980408	L4	403,105	357,831	390,359	462,396	700	455,535	2200	11
943981	AC	645,716	399,640	390,359	393,448	450	455,524	2201	1618
929934	AC	483,976	441,450	468,935	496,870	400	455,453	2202	1619
980651	AC	443,540	525,069	429,647	427,922	450	455,408	2203	1620
963163	AC	564,846	566,879	508,223	565,817	100	455,394	2204	1621
976722	AC	564,846	525,069	547,511	531,344	100	455,371	2205	1622
972182	L1	524,411	274,212	547,511	462,396	425	455,218	2206	132
927338	AC	605,281	525,069	508,223	565,817	100	455,119	2207	1623
960548	L5	483,976	357,831	429,647	427,922	575	455,048	2208	272
979969	L5	645,716	525,069	468,935	600,291	100	454,867	2209	273
951212	L3	564,846	525,069	390,359	393,448	400	454,436	2210	58
957521	L5	483,976	525,069	586,799	565,817	100	454,430	2211	274
954189	AC	483,976	441,450	665,375	496,870	100	454,385	2212	1624
928659	L1	403,105	441,450	468,935	496,870	475	454,279	2213	133
921073	L1	403,105	525,069	429,647	496,870	450	454,216	2214	134
914016	AC	524,411	525,069	547,511	600,291	100	454,178	2215	1625
932668	AC	524,411	525,069	547,511	600,291	100	454,178	2216	1626
910776	AC	524,411	525,069	547,511	600,291	100	454,178	2217	1627
977677	L13	524,411	483,259	586,799	565,817	100	454,155	2218	13
912489	AC	524,411	483,259	586,799	565,817	100	454,155	2219	1628
961339	AC	443,540	399,640	429,647	565,817	500	454,112	2220	1629
978931	AC	403,105	483,259	508,223	393,448	425	454,085	2221	1630
956350	AC	686,151	566,879	468,935	427,922	100	454,079	2222	1631
908544	L1	403,105	441,450	429,647	462,396	550	454,045	2223	135
970667	AC	564,846	483,259	547,511	600,291	100	453,903	2224	1632
927739	AC	564,846	483,259	547,511	600,291	100	453,903	2225	1633
980160	L5	403,105	566,879	390,359	427,922	500	453,897	2226	275
971919	AC	443,540	399,640	429,647	462,396	550	453,770	2227	1634
960702	AC	483,976	399,640	468,935	462,396	450	453,643	2228	1635
908701	AC	605,281	441,450	547,511	600,291	100	453,629	2229	1636



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955438	AC	483,976	566,879	390,359	462,396	400	453,518	2230	1637
966742	L5	403,105	483,259	665,375	565,817	100	453,467	2231	276
912842	AC	564,846	650,498	468,935	496,870	100	453,436	2232	1638
973480	AC	564,846	608,688	508,223	462,396	100	453,413	2233	1639
916986	L5	483,976	483,259	429,647	358,974	475	453,239	2234	277
956053	AC	443,540	525,069	586,799	634,765	100	453,238	2235	1640
969647	L5	605,281	566,879	508,223	462,396	100	453,139	2236	278
957400	AC	605,281	525,069	547,511	427,922	100	453,116	2237	1641
957314	AC	483,976	525,069	547,511	669,239	100	452,986	2238	1642
925750	AC	524,411	441,450	429,647	358,974	475	452,964	2239	1643
980899	AC	645,716	483,259	547,511	427,922	100	452,841	2240	1644
972435	AC	564,846	441,450	468,935	358,974	375	452,837	2241	1645
932083	AC	483,976	608,688	547,511	496,870	100	452,473	2242	1646
976356	L7	524,411	650,498	468,935	565,817	100	452,244	2243	85
947046	L5	524,411	608,688	508,223	531,344	100	452,221	2244	279
939580	AC	443,540	441,450	429,647	462,396	500	452,132	2245	1647
912958	AC	564,846	650,498	429,647	600,291	100	451,992	2246	1648
922252	AC	564,846	608,688	468,935	565,817	100	451,969	2247	1649
953189	AC	564,846	525,069	547,511	496,870	100	451,923	2248	1650
979157	AC	483,976	357,831	468,935	427,922	500	451,834	2249	1651
952084	L1	605,281	441,450	586,799	462,396	100	451,626	2250	136
971706	L1	483,976	525,069	429,647	358,974	425	451,601	2251	137
912253	AC	483,976	483,259	351,071	427,922	550	451,561	2252	1652
934927	L5	524,411	357,831	468,935	393,448	475	451,474	2253	280
943326	AC	645,716	525,069	468,935	565,817	100	451,419	2254	1653
911169	L5	605,281	692,307	429,647	427,922	100	451,204	2255	281
911154	AC	483,976	608,688	508,223	600,291	100	451,029	2256	1654
958792	AC	443,540	483,259	429,647	565,817	400	450,836	2257	1655
972664	AC	403,105	525,069	429,647	462,396	450	450,769	2258	1656
908810	L7	403,105	483,259	468,935	427,922	450	450,746	2259	86
910819	AC	403,105	483,259	468,935	427,922	450	450,746	2260	1657
980740	L7	403,105	441,450	390,359	496,870	575	450,706	2261	87
962131	L1	443,540	357,831	468,935	496,870	500	450,642	2262	138
912610	L5	443,540	399,640	468,935	462,396	475	450,556	2263	282
976362	L5	564,846	525,069	508,223	600,291	100	450,479	2264	283
912328	L4	443,540	483,259	468,935	393,448	425	450,385	2265	12
915182	AC	362,670	650,498	547,511	634,765	100	450,363	2266	1658
951761	AC	483,976	441,450	508,223	427,922	350	450,344	2267	1659
948291	L1	443,540	483,259	390,359	427,922	525	450,260	2268	139
943729	AC	605,281	525,069	468,935	634,765	100	450,227	2269	1660
974641	AC	483,976	441,450	429,647	462,396	450	450,219	2270	1661
947726	AC	605,281	483,259	508,223	600,291	100	450,204	2271	1662
943896	L5	524,411	566,879	586,799	358,974	100	450,195	2272	284
913175	AC	483,976	525,069	390,359	462,396	425	450,156	2273	1663
925170	AC	403,105	608,688	547,511	634,765	100	450,088	2274	1664



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922548	AC	483,976	441,450	390,359	427,922	525	449,985	2275	1665
954698	L3	564,846	566,879	547,511	393,448	100	449,943	2276	59
950383	L7	281,800	525,069	468,935	427,922	525	449,847	2277	88
953434	L7	524,411	441,450	351,071	462,396	525	449,733	2278	89
939900	L3	605,281	608,688	468,935	462,396	100	449,714	2279	60
970219	AC	524,411	357,831	429,647	393,448	525	449,687	2280	1666
972502	AC	564,846	525,069	351,071	462,396	400	449,544	2281	1667
962846	AC	483,976	525,069	547,511	634,765	100	449,539	2282	1668
973490	L5	483,976	483,259	586,799	600,291	100	449,516	2283	285
926490	L7	645,716	525,069	508,223	427,922	100	449,416	2284	90
946417	L8	403,105	441,450	390,359	531,344	550	449,153	2285	6
975374	AC	443,540	441,450	429,647	531,344	450	449,027	2286	1669
913228	L5	564,846	483,259	508,223	669,239	100	449,012	2287	286
979916	AC	443,540	483,259	390,359	462,396	500	448,707	2288	1670
908937	AC	524,411	399,640	468,935	531,344	350	448,625	2289	1671
974768	AC	483,976	441,450	468,935	427,922	400	448,558	2290	1672
943204	L3	564,846	525,069	547,511	462,396	100	448,476	2291	61
912310	AC	564,846	525,069	547,511	462,396	100	448,476	2292	1673
976191	AC	645,716	399,640	508,223	669,239	100	448,462	2293	1674
947860	L5	483,976	525,069	351,071	462,396	475	448,370	2294	287
919415	L7	605,281	525,069	508,223	496,870	100	448,224	2295	91
956392	AC	524,411	441,450	390,359	427,922	475	448,072	2296	1675
968497	AC	524,411	399,640	429,647	393,448	475	448,049	2297	1676
972849	AC	645,716	566,879	429,647	565,817	100	447,995	2298	1677
947198	L7	362,670	441,450	508,223	496,870	425	447,978	2299	92
939606	AC	443,540	650,498	508,223	565,817	100	447,856	2300	1678
947255	L5	564,846	441,450	351,071	462,396	475	447,820	2301	288
956273	L4	403,105	483,259	468,935	496,870	400	447,640	2302	13
914936	L7	483,976	608,688	508,223	565,817	100	447,581	2303	93
913731	L5	483,976	566,879	547,511	531,344	100	447,559	2304	289
928777	AC	403,105	566,879	390,359	462,396	450	447,344	2305	1679
979480	L5	524,411	566,879	508,223	565,817	100	447,307	2306	290
929757	AC	524,411	525,069	547,511	531,344	100	447,284	2307	1680
975903	L7	524,411	525,069	547,511	531,344	100	447,284	2308	94
910856	AC	403,105	399,640	429,647	427,922	575	447,235	2309	1681
908773	AC	564,846	566,879	468,935	600,291	100	447,055	2310	1682
934311	L1	564,846	525,069	508,223	565,817	100	447,032	2311	140
945367	L5	443,540	525,069	429,647	393,448	425	446,961	2312	291
962550	AC	403,105	608,688	547,511	600,291	100	446,641	2313	1683
959591	L1	403,105	566,879	586,799	565,817	100	446,618	2314	141
978354	L1	524,411	357,831	468,935	393,448	450	446,474	2315	142
946781	AC	483,976	483,259	390,359	358,974	500	446,452	2316	1684
919016	AC	605,281	566,879	508,223	393,448	100	446,244	2317	1685
955280	L5	362,670	566,879	390,359	531,344	450	446,152	2318	292
935311	AC	645,716	566,879	468,935	427,922	100	445,992	2319	1686



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925889	AC	524,411	525,069	508,223	634,765	100	445,839	2320	1687
948732	L13	403,105	441,450	468,935	462,396	450	445,831	2321	14
929867	AC	443,540	441,450	468,935	531,344	375	445,813	2322	1688
944435	AC	443,540	441,450	508,223	462,396	350	445,705	2323	1689
969150	L5	322,235	566,879	626,087	600,291	100	445,678	2324	293
930456	AC	524,411	650,498	468,935	496,870	100	445,349	2325	1690
958584	AC	524,411	525,069	586,799	393,448	100	445,281	2326	1691
949008	L1	564,846	566,879	508,223	462,396	100	445,052	2327	143
967117	L1	443,540	525,069	547,511	669,239	100	444,899	2328	144
963447	AC	524,411	483,259	390,359	462,396	400	444,881	2329	1692
959341	L5	443,540	399,640	665,375	565,817	100	444,830	2330	294
960862	L5	605,281	608,688	429,647	531,344	100	444,822	2331	295
909719	AC	605,281	566,879	468,935	496,870	100	444,800	2332	1693
953476	L5	483,976	483,259	429,647	324,501	450	444,791	2333	296
949244	AC	605,281	483,259	547,511	427,922	100	444,754	2334	1694
913259	L8	362,670	357,831	547,511	462,396	450	444,593	2335	7
955593	AC	362,670	566,879	390,359	462,396	475	444,257	2336	1695
954734	L5	686,151	441,450	508,223	462,396	100	444,227	2337	297
919344	L7	483,976	566,879	547,511	496,870	100	444,111	2338	95
955244	L3	524,411	608,688	468,935	565,817	100	443,882	2339	62
928354	AC	524,411	608,688	468,935	565,817	100	443,882	2340	1696
970283	L3	524,411	566,879	508,223	531,344	100	443,859	2341	63
943549	AC	483,976	357,831	429,647	565,817	450	443,837	2342	1697
945290	L13	524,411	441,450	626,087	427,922	100	443,791	2343	15
947817	L5	403,105	525,069	351,071	427,922	550	443,748	2344	298
936057	AC	443,540	483,259	390,359	462,396	475	443,707	2345	1698
934309	L5	564,846	566,879	468,935	565,817	100	443,607	2346	299
952661	L7	564,846	525,069	508,223	531,344	100	443,584	2347	96
911576	AC	564,846	441,450	586,799	462,396	100	443,539	2348	1699
939139	AC	605,281	566,879	429,647	600,291	100	443,355	2349	1700
913066	AC	605,281	483,259	508,223	531,344	100	443,309	2350	1701
980026	AC	564,846	692,307	429,647	427,922	100	443,117	2351	1702
974697	L3	645,716	525,069	429,647	600,291	100	443,080	2352	64
961394	AC	524,411	441,450	429,647	358,974	425	442,964	2353	1703
950047	AC	564,846	399,640	390,359	427,922	450	442,797	2354	1704
978560	L5	605,281	441,450	390,359	462,396	350	442,694	2355	300
909164	L7	403,105	441,450	468,935	427,922	450	442,384	2356	97
960130	AC	524,411	483,259	547,511	565,817	100	442,369	2357	1705
925718	AC	686,151	566,879	429,647	427,922	100	442,292	2358	1706
933686	L1	483,976	566,879	586,799	358,974	100	442,108	2359	145
911006	AC	483,976	566,879	586,799	358,974	100	442,108	2360	1707
932642	L3	564,846	399,640	586,799	531,344	100	442,071	2361	65
979239	L5	483,976	316,021	429,647	531,344	500	442,028	2362	301
946206	L7	524,411	650,498	468,935	462,396	100	441,902	2363	98
911177	L11	524,411	608,688	508,223	427,922	100	441,879	2364	1



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924609	AC	483,976	441,450	429,647	427,922	425	441,772	2365	1708
928405	L1	403,105	525,069	586,799	600,291	100	441,704	2366	146
952962	L7	403,105	441,450	665,375	531,344	100	441,658	2367	99
909060	AC	564,846	650,498	429,647	496,870	100	441,650	2368	1709
913551	L7	524,411	399,640	390,359	496,870	450	441,605	2369	100
909994	AC	443,540	483,259	586,799	600,291	100	441,429	2370	1710
950328	AC	564,846	483,259	351,071	462,396	400	441,182	2371	1711
929291	AC	483,976	441,450	586,799	600,291	100	441,154	2372	1712
980272	L3	645,716	525,069	468,935	462,396	100	441,077	2373	66
975205	AC	362,670	399,640	429,647	393,448	600	440,701	2374	1713
978210	L7	524,411	608,688	468,935	531,344	100	440,435	2375	101
952460	L3	524,411	566,879	508,223	496,870	100	440,412	2376	67
924024	AC	443,540	357,831	429,647	462,396	525	440,408	2377	1714
908720	AC	564,846	566,879	468,935	531,344	100	440,160	2378	1715
976056	AC	564,846	566,879	468,935	531,344	100	440,160	2379	1716
970698	AC	564,846	566,879	468,935	531,344	100	440,160	2380	1717
910301	L5	564,846	525,069	508,223	496,870	100	440,137	2381	302
958846	AC	564,846	525,069	508,223	496,870	100	440,137	2382	1718
920146	L5	483,976	399,640	390,359	462,396	500	440,071	2383	303
918156	L5	483,976	566,879	351,071	393,448	425	439,837	2384	304
938426	AC	524,411	357,831	390,359	462,396	500	439,796	2385	1719
976753	AC	403,105	566,879	586,799	496,870	100	439,724	2386	1720
921920	L5	483,976	441,450	547,511	703,713	100	439,710	2387	305
909941	AC	443,540	608,688	508,223	565,817	100	439,494	2388	1721
947779	AC	403,105	483,259	468,935	462,396	375	439,193	2389	1722
946344	AC	483,976	483,259	586,799	496,870	100	439,174	2390	1723
949485	AC	483,976	483,259	586,799	496,870	100	439,174	2391	1724
913851	AC	524,411	566,879	468,935	600,291	100	438,968	2392	1725
977874	AC	524,411	566,879	468,935	600,291	100	438,968	2393	1726
928535	AC	524,411	566,879	468,935	600,291	100	438,968	2394	1727
956113	L5	524,411	525,069	508,223	565,817	100	438,945	2395	306
946883	AC	443,540	441,450	390,359	496,870	475	438,793	2396	1728
912096	AC	483,976	650,498	508,223	393,448	100	438,707	2397	1729
920950	AC	605,281	441,450	508,223	565,817	100	438,395	2398	1730
979587	L3	645,716	483,259	429,647	634,765	100	438,166	2399	68
909811	L1	564,846	566,879	508,223	393,448	100	438,157	2400	147
917717	L5	322,235	483,259	468,935	462,396	450	438,019	2401	307
955778	L5	564,846	399,640	429,647	358,974	400	437,689	2402	308
948966	AC	322,235	483,259	468,935	358,974	500	437,677	2403	1731
957725	L5	362,670	525,069	468,935	393,448	400	437,573	2404	309
922582	AC	524,411	483,259	508,223	634,765	100	437,477	2405	1732
924697	L5	524,411	441,450	547,511	600,291	100	437,455	2406	310
974862	AC	403,105	483,259	429,647	462,396	425	437,407	2407	1733
948631	L5	483,976	650,498	468,935	496,870	100	437,262	2408	311
951860	L5	483,976	608,688	508,223	462,396	100	437,239	2409	312



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973588	L5	483,976	608,688	508,223	462,396	100	437,239	2410	313
956060	AC	483,976	608,688	508,223	462,396	100	437,239	2411	1734
910540	AC	483,976	566,879	547,511	427,922	100	437,217	2412	1735
925453	L3	483,976	566,879	547,511	427,922	100	437,217	2413	69
957900	L1	524,411	608,688	468,935	496,870	100	436,987	2414	148
965718	AC	524,411	566,879	508,223	462,396	100	436,965	2415	1736
959984	L7	564,846	566,879	468,935	496,870	100	436,713	2416	102
969430	AC	564,846	525,069	508,223	462,396	100	436,690	2417	1737
934598	L3	564,846	483,259	547,511	427,922	100	436,667	2418	70
912157	L7	362,670	692,307	508,223	531,344	100	436,597	2419	103
930684	L1	483,976	357,831	311,783	496,870	625	436,583	2420	149
944205	L3	322,235	441,450	468,935	531,344	450	436,552	2421	71
935461	L3	605,281	525,069	468,935	496,870	100	436,438	2422	72
920071	AC	483,976	399,640	586,799	634,765	100	436,239	2423	1738
979901	AC	524,411	441,450	390,359	358,974	450	436,177	2424	1739
912892	AC	443,540	566,879	547,511	496,870	100	436,024	2425	1740
958398	L1	483,976	608,688	468,935	565,817	100	435,795	2426	150
961853	AC	483,976	566,879	508,223	531,344	100	435,772	2427	1741
973003	AC	403,105	399,640	429,647	462,396	500	435,683	2428	1742
926852	AC	524,411	566,879	468,935	565,817	100	435,520	2429	1743
913366	AC	524,411	525,069	508,223	531,344	100	435,497	2430	1744
928391	L1	524,411	441,450	586,799	462,396	100	435,452	2431	151
925515	L1	443,540	525,069	429,647	427,922	350	435,408	2432	152
956201	L3	564,846	566,879	429,647	600,291	100	435,268	2433	73
946094	AC	564,846	525,069	468,935	565,817	100	435,245	2434	1745
963474	AC	564,846	525,069	468,935	565,817	100	435,245	2435	1746
953786	L5	443,540	399,640	468,935	358,974	450	435,214	2436	314
975482	AC	564,846	441,450	547,511	496,870	100	435,200	2437	1747
918651	AC	564,846	441,450	547,511	496,870	100	435,200	2438	1748
921934	L5	605,281	525,069	429,647	600,291	100	434,993	2439	315
925658	AC	605,281	483,259	468,935	565,817	100	434,970	2440	1749
953710	L3	483,976	399,640	429,647	393,448	450	434,962	2441	74
963077	L5	564,846	650,498	429,647	427,922	100	434,755	2442	316
977132	AC	564,846	566,879	508,223	358,974	100	434,709	2443	1750
910682	AC	443,540	525,069	547,511	565,817	100	434,557	2444	1751
972419	AC	443,540	483,259	586,799	531,344	100	434,534	2445	1752
970255	AC	483,976	441,450	586,799	531,344	100	434,259	2446	1753
942073	L5	362,670	525,069	390,359	393,448	500	434,000	2447	317
921811	AC	524,411	399,640	586,799	531,344	100	433,984	2448	1754
959403	AC	483,976	608,688	508,223	427,922	100	433,792	2449	1755
923463	AC	483,976	566,879	547,511	393,448	100	433,769	2450	1756
977024	AC	524,411	608,688	468,935	462,396	100	433,540	2451	1757
967858	AC	564,846	566,879	468,935	462,396	100	433,265	2452	1758
909184	AC	564,846	525,069	508,223	427,922	100	433,242	2453	1759
957810	AC	605,281	566,879	429,647	496,870	100	433,013	2454	1760



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923867	L3	403,105	692,307	468,935	531,344	100	432,897	2455	75
926432	AC	645,716	441,450	508,223	427,922	100	432,692	2456	1761
970724	L15	524,411	441,450	508,223	669,239	100	432,563	2457	6
953499	L5	443,540	525,069	586,799	427,922	100	432,554	2458	318
953284	L7	443,540	525,069	586,799	427,922	100	432,554	2459	104
925137	AC	483,976	608,688	468,935	531,344	100	432,348	2460	1762
923494	AC	483,976	608,688	468,935	531,344	100	432,348	2461	1763
959983	L3	403,105	483,259	390,359	427,922	475	432,173	2462	76
954991	AC	524,411	525,069	508,223	496,870	100	432,050	2463	1764
939280	AC	443,540	441,450	390,359	427,922	475	431,898	2464	1765
977142	AC	564,846	566,879	429,647	565,817	100	431,821	2465	1766
911833	AC	281,800	357,831	508,223	462,396	525	431,633	2466	1767
947939	L5	443,540	566,879	508,223	565,817	100	431,132	2467	319
971228	L4	322,235	483,259	468,935	393,448	450	431,124	2468	14
968454	L3	483,976	525,069	508,223	565,817	100	430,858	2469	77
964344	AC	483,976	525,069	508,223	565,817	100	430,858	2470	1768
957952	AC	483,976	483,259	547,511	531,344	100	430,835	2471	1769
962230	AC	564,846	357,831	351,071	358,974	525	430,754	2472	1770
970052	AC	403,105	483,259	468,935	427,922	350	430,746	2473	1771
908458	L5	524,411	566,879	429,647	634,765	100	430,629	2474	320
911783	AC	524,411	441,450	547,511	531,344	100	430,560	2475	1772
924413	L3	483,976	357,831	429,647	531,344	400	430,390	2476	78
955365	AC	605,281	441,450	468,935	600,291	100	430,056	2477	1773
971019	L5	483,976	441,450	390,359	427,922	425	429,985	2478	321
938793	AC	403,105	525,069	547,511	600,291	100	429,917	2479	1774
950312	AC	403,105	441,450	626,087	531,344	100	429,872	2480	1775
943294	AC	564,846	566,879	468,935	427,922	100	429,818	2481	1776
952769	L7	564,846	525,069	508,223	393,448	100	429,795	2482	105
927308	L3	483,976	399,640	390,359	358,974	500	429,728	2483	79
925356	AC	443,540	399,640	626,087	531,344	100	429,597	2484	1777
935909	AC	483,976	399,640	586,799	565,817	100	429,345	2485	1778
910449	L1	443,540	608,688	508,223	462,396	100	429,152	2486	153
915164	AC	362,670	399,640	429,647	427,922	525	429,148	2487	1779
951679	AC	403,105	357,831	468,935	462,396	450	429,107	2488	1780
972262	L1	443,540	483,259	626,087	358,974	100	429,083	2489	154
971313	L8	403,105	399,640	468,935	427,922	425	429,022	2490	8
978667	AC	524,411	566,879	468,935	496,870	100	428,626	2491	1781
909257	L5	524,411	566,879	468,935	496,870	100	428,626	2492	322
914747	AC	483,976	441,450	468,935	427,922	300	428,558	2493	1782
971915	AC	443,540	357,831	429,647	393,448	500	428,513	2494	1783
961236	L4	524,411	357,831	429,647	531,344	350	428,477	2495	15
920285	L7	564,846	483,259	508,223	462,396	100	428,328	2496	106
937641	L5	362,670	608,688	547,511	496,870	100	428,212	2497	323
909707	AC	605,281	566,879	390,359	565,817	100	428,121	2498	1784
908340	AC	605,281	441,450	508,223	462,396	100	428,053	2499	1785



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945255	L5	645,716	399,640	508,223	462,396	100	427,778	2500	324
943751	L1	362,670	399,640	508,223	427,922	400	427,721	2501	155
922719	AC	443,540	608,688	468,935	565,817	100	427,708	2502	1786
911289	AC	322,235	483,259	468,935	358,974	450	427,677	2503	1787
955372	L5	443,540	483,259	586,799	462,396	100	427,639	2504	325
944809	AC	443,540	441,450	626,087	427,922	100	427,616	2505	1788
958225	AC	483,976	566,879	468,935	565,817	100	427,433	2506	1789
947403	L5	483,976	525,069	508,223	531,344	100	427,410	2507	326
949323	AC	483,976	483,259	547,511	496,870	100	427,387	2508	1790
910245	AC	403,105	399,640	468,935	358,974	450	427,127	2509	1791
956223	L5	524,411	399,640	586,799	462,396	100	427,090	2510	327
945054	AC	443,540	441,450	351,071	496,870	475	427,006	2511	1792
956559	AC	403,105	441,450	547,511	738,187	100	426,983	2512	1793
967727	AC	564,846	483,259	468,935	565,817	100	426,883	2513	1794
945554	AC	564,846	441,450	508,223	531,344	100	426,861	2514	1795
924500	AC	483,976	483,259	390,359	462,396	350	426,794	2515	1796
911929	L5	605,281	483,259	429,647	600,291	100	426,631	2516	328
928131	L5	483,976	441,450	390,359	393,448	425	426,538	2517	329
954773	AC	564,846	566,879	468,935	393,448	100	426,370	2518	1797
961088	L7	605,281	566,879	429,647	427,922	100	426,118	2519	107
946631	AC	605,281	566,879	429,647	427,922	100	426,118	2520	1798
949515	AC	483,976	399,640	586,799	531,344	100	425,897	2521	1799
944669	L1	443,540	608,688	508,223	427,922	100	425,705	2522	156
920871	L3	443,540	566,879	547,511	393,448	100	425,682	2523	80
979049	L8	403,105	483,259	429,647	393,448	400	425,512	2524	9
974187	L5	483,976	650,498	429,647	496,870	100	425,476	2525	330
924045	AC	483,976	566,879	508,223	427,922	100	425,430	2526	1800
950343	AC	483,976	525,069	547,511	393,448	100	425,407	2527	1801
948804	AC	564,846	399,640	508,223	600,291	100	425,393	2528	1802
967186	L1	362,670	566,879	508,223	669,239	100	425,301	2529	157
939420	AC	524,411	566,879	468,935	462,396	100	425,178	2530	1803
968709	AC	403,105	525,069	508,223	669,239	100	425,026	2531	1804
934137	AC	483,976	441,450	390,359	427,922	400	424,985	2532	1805
976103	AC	564,846	566,879	429,647	496,870	100	424,926	2533	1806
959034	L3	564,846	525,069	468,935	462,396	100	424,903	2534	81
951347	AC	322,235	441,450	390,359	496,870	525	424,532	2535	1807
964698	AC	645,716	483,259	429,647	496,870	100	424,376	2536	1808
950455	L1	443,540	566,879	508,223	496,870	100	424,238	2537	158
911227	L1	362,670	357,831	468,935	393,448	500	424,126	2538	159
974729	AC	403,105	399,640	468,935	427,922	400	424,022	2539	1809
958459	L4	362,670	525,069	390,359	393,448	450	424,000	2540	16
959289	AC	483,976	566,879	468,935	531,344	100	423,986	2541	1810
931006	AC	483,976	525,069	508,223	496,870	100	423,963	2542	1811
919155	AC	483,976	441,450	586,799	427,922	100	423,917	2543	1812
978888	AC	362,670	399,640	390,359	393,448	575	423,915	2544	1813



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910232	L5	524,411	525,069	468,935	531,344	100	423,711	2545	331
924675	AC	564,846	483,259	468,935	531,344	100	423,436	2546	1814
918633	L5	564,846	483,259	468,935	531,344	100	423,436	2547	332
951019	L3	564,846	441,450	508,223	496,870	100	423,413	2548	82
925441	AC	564,846	441,450	508,223	496,870	100	423,413	2549	1815
926797	L5	443,540	357,831	390,359	358,974	550	423,279	2550	333
954833	AC	281,800	525,069	429,647	427,922	450	423,060	2551	1816
969700	AC	403,105	566,879	508,223	565,817	100	423,045	2552	1817
955830	AC	443,540	525,069	508,223	565,817	100	422,770	2553	1818
965707	AC	443,540	441,450	586,799	496,870	100	422,725	2554	1819
958844	L3	483,976	525,069	468,935	600,291	100	422,519	2555	83
968022	AC	524,411	566,879	468,935	427,922	100	421,731	2556	1820
948298	AC	524,411	525,069	508,223	393,448	100	421,708	2557	1821
962688	AC	524,411	483,259	547,511	358,974	100	421,685	2558	1822
912931	L7	564,846	483,259	508,223	393,448	100	421,433	2559	108
933901	AC	443,540	441,450	547,511	600,291	100	421,280	2560	1823
908363	AC	605,281	441,450	508,223	393,448	100	421,158	2561	1824
971545	AC	483,976	525,069	429,647	703,713	100	421,074	2562	1825
969645	AC	645,716	525,069	390,359	496,870	100	420,952	2563	1826
960612	AC	443,540	650,498	429,647	531,344	100	420,836	2564	1827
909677	AC	443,540	566,879	508,223	462,396	100	420,790	2565	1828
968654	L1	443,540	566,879	508,223	462,396	100	420,790	2566	160
908124	L5	443,540	566,879	508,223	462,396	100	420,790	2567	334
946791	AC	443,540	566,879	508,223	462,396	100	420,790	2568	1829
951519	AC	403,105	399,640	468,935	393,448	400	420,574	2569	1830
917509	AC	483,976	566,879	468,935	496,870	100	420,539	2570	1831
960988	L3	483,976	525,069	508,223	462,396	100	420,516	2571	84
909633	L1	483,976	525,069	508,223	462,396	100	420,516	2572	161
909558	AC	483,976	525,069	508,223	462,396	100	420,516	2573	1832
967023	L5	483,976	483,259	547,511	427,922	100	420,493	2574	335
966527	L5	483,976	483,259	547,511	427,922	100	420,493	2575	336
978416	AC	483,976	483,259	547,511	427,922	100	420,493	2576	1833
912669	AC	403,105	441,450	390,359	393,448	475	420,364	2577	1834
915180	AC	524,411	566,879	429,647	531,344	100	420,287	2578	1835
946872	AC	524,411	525,069	468,935	496,870	100	420,264	2579	1836
944051	L7	524,411	525,069	468,935	496,870	100	420,264	2580	109
923436	L4	403,105	441,450	429,647	324,501	450	420,255	2581	17
980078	AC	564,846	525,069	429,647	531,344	100	420,012	2582	1837
917294	AC	605,281	483,259	429,647	531,344	100	419,737	2583	1838
980427	AC	605,281	441,450	468,935	496,870	100	419,714	2584	1839
944930	AC	403,105	566,879	508,223	531,344	100	419,598	2585	1840
978111	L5	443,540	525,069	508,223	531,344	100	419,323	2586	337
976157	AC	443,540	483,259	547,511	496,870	100	419,300	2587	1841
954802	L1	443,540	483,259	547,511	496,870	100	419,300	2588	162
949699	L1	443,540	483,259	547,511	496,870	100	419,300	2589	163



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955622	AC	443,540	483,259	547,511	496,870	100	419,300	2590	1842
923067	AC	362,670	399,640	508,223	393,448	375	419,274	2591	1843
957200	L7	403,105	399,640	429,647	496,870	400	419,130	2592	110
965695	AC	483,976	525,069	468,935	565,817	100	419,071	2593	1844
981276	AC	483,976	525,069	468,935	565,817	100	419,071	2594	1845
911351	L5	483,976	441,450	547,511	496,870	100	419,026	2595	338
947337	AC	483,976	441,450	547,511	496,870	100	419,026	2596	1846
938262	AC	443,540	650,498	468,935	393,448	100	418,833	2597	1847
971820	L5	524,411	525,069	429,647	600,291	100	418,819	2598	339
943317	AC	524,411	525,069	429,647	600,291	100	418,819	2599	1848
978279	L5	403,105	399,640	429,647	393,448	450	418,788	2600	340
926604	AC	524,411	441,450	508,223	531,344	100	418,774	2601	1849
967437	L7	524,411	399,640	547,511	496,870	100	418,751	2602	111
970364	L5	524,411	399,640	547,511	496,870	100	418,751	2603	341
970110	L5	564,846	441,450	468,935	565,817	100	418,521	2604	342
963720	L7	564,846	441,450	468,935	565,817	100	418,521	2605	112
966346	AC	605,281	399,640	468,935	565,817	100	418,246	2606	1850
928654	AC	524,411	483,259	547,511	324,501	100	418,237	2607	1851
951809	AC	564,846	566,879	429,647	427,922	100	418,031	2608	1852
911892	AC	443,540	566,879	429,647	669,239	100	417,902	2609	1853
954920	L7	443,540	483,259	508,223	600,291	100	417,856	2610	113
914797	AC	403,105	650,498	468,935	462,396	100	417,641	2611	1854
940830	L1	483,976	357,831	586,799	531,344	100	417,536	2612	164
909108	L1	403,105	566,879	351,071	531,344	325	417,453	2613	165
965312	L1	443,540	525,069	547,511	393,448	100	417,320	2614	166
912849	AC	443,540	525,069	547,511	393,448	100	417,320	2615	1855
909512	AC	443,540	399,640	429,647	496,870	350	417,217	2616	1856
908158	L5	322,235	566,879	508,223	669,239	100	417,214	2617	343
945032	AC	483,976	566,879	468,935	462,396	100	417,091	2618	1857
948321	L1	483,976	525,069	508,223	427,922	100	417,068	2619	167
963597	AC	483,976	525,069	508,223	427,922	100	417,068	2620	1858
945133	AC	524,411	566,879	429,647	496,870	100	416,839	2621	1859
954584	AC	524,411	566,879	429,647	496,870	100	416,839	2622	1860
944555	AC	524,411	483,259	508,223	427,922	100	416,793	2623	1861
914910	L5	524,411	483,259	508,223	427,922	100	416,793	2624	344
966229	AC	564,846	525,069	429,647	496,870	100	416,564	2625	1862
958497	L8	605,281	483,259	429,647	496,870	100	416,289	2626	10
924769	L1	645,716	441,450	429,647	496,870	100	416,014	2627	168
962642	AC	443,540	566,879	468,935	531,344	100	415,899	2628	1863
954574	L13	443,540	525,069	508,223	496,870	100	415,876	2629	16
963095	AC	403,105	399,640	429,647	462,396	400	415,683	2630	1864
948491	L5	483,976	525,069	468,935	531,344	100	415,624	2631	345
978328	L5	483,976	399,640	586,799	427,922	100	415,555	2632	346
931498	AC	403,105	357,831	390,359	462,396	500	415,535	2633	1865
975877	L3	524,411	483,259	468,935	531,344	100	415,349	2634	85



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934178	AC	524,411	399,640	547,511	462,396	100	415,303	2635	1866
936100	AC	483,976	650,498	429,647	393,448	100	415,134	2636	1867
908729	AC	524,411	399,640	390,359	427,922	350	414,710	2637	1868
958958	L5	403,105	525,069	508,223	565,817	100	414,683	2638	347
911105	L5	564,846	566,879	429,647	393,448	100	414,584	2639	348
912884	AC	564,846	525,069	468,935	358,974	100	414,561	2640	1869
976516	AC	443,540	525,069	468,935	600,291	100	414,431	2641	1870
937899	L5	362,670	399,640	508,223	393,448	350	414,274	2642	349
923499	AC	645,716	525,069	390,359	427,922	100	414,057	2643	1871
955094	AC	524,411	483,259	429,647	634,765	100	413,905	2644	1872
957751	AC	524,411	483,259	429,647	634,765	100	413,905	2645	1873
948866	AC	524,411	399,640	508,223	565,817	100	413,859	2646	1874
940747	AC	686,151	483,259	390,359	427,922	100	413,782	2647	1875
965776	AC	686,151	441,450	429,647	393,448	100	413,759	2648	1876
910718	L4	443,540	357,831	468,935	427,922	350	413,747	2649	18
976885	AC	483,976	608,688	429,647	462,396	100	413,667	2650	1877
957850	AC	483,976	608,688	429,647	462,396	100	413,667	2651	1878
908125	L1	403,105	357,831	390,359	393,448	525	413,640	2652	169
977460	L7	564,846	399,640	468,935	600,291	100	413,607	2653	114
930914	L5	564,846	566,879	390,359	496,870	100	413,140	2654	350
914714	L5	564,846	525,069	429,647	462,396	100	413,117	2655	351
948160	AC	564,846	483,259	468,935	427,922	100	413,094	2656	1879
962912	L5	564,846	441,450	508,223	393,448	100	413,071	2657	352
909396	L5	605,281	483,259	429,647	462,396	100	412,842	2658	353
946019	L1	605,281	441,450	468,935	427,922	100	412,819	2659	170
913008	L5	403,105	608,688	468,935	496,870	100	412,726	2660	354
923711	L5	403,105	566,879	508,223	462,396	100	412,703	2661	355
980732	AC	645,716	483,259	390,359	496,870	100	412,590	2662	1880
965823	L3	524,411	441,450	429,647	703,713	100	412,438	2663	86
926282	AC	483,976	608,688	390,359	565,817	100	412,222	2664	1881
965070	AC	483,976	566,879	429,647	531,344	100	412,200	2665	1882
951140	AC	483,976	566,879	429,647	531,344	100	412,200	2666	1883
971469	AC	483,976	525,069	468,935	496,870	100	412,177	2667	1884
943791	AC	483,976	483,259	508,223	462,396	100	412,154	2668	1885
961906	L8	443,540	316,021	468,935	393,448	400	411,938	2669	11
956957	L1	524,411	483,259	468,935	496,870	100	411,902	2670	171
931030	AC	524,411	441,450	508,223	462,396	100	411,879	2671	1886
908265	AC	241,365	441,450	429,647	462,396	500	411,697	2672	1887
962434	AC	564,846	525,069	390,359	565,817	100	411,672	2673	1888
912724	AC	564,846	483,259	429,647	531,344	100	411,650	2674	1889
964947	L5	564,846	441,450	468,935	496,870	100	411,627	2675	356
945861	L1	564,846	441,450	468,935	496,870	100	411,627	2676	172
961319	AC	605,281	399,640	468,935	496,870	100	411,352	2677	1890
911696	AC	524,411	399,640	390,359	393,448	350	411,263	2678	1891
919078	AC	403,105	483,259	547,511	496,870	100	411,213	2679	1892



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967883	L5	564,846	608,688	390,359	393,448	100	411,159	2680	357
956813	L8	281,800	441,450	390,359	393,448	550	411,103	2681	12
946230	AC	443,540	441,450	547,511	496,870	100	410,938	2682	1893
937496	AC	443,540	441,450	547,511	496,870	100	410,938	2683	1894
923906	L1	443,540	399,640	586,799	462,396	100	410,915	2684	173
951005	AC	443,540	399,640	586,799	462,396	100	410,915	2685	1895
975671	AC	362,670	441,450	351,071	496,870	475	410,832	2686	1896
964588	L1	483,976	399,640	547,511	496,870	100	410,664	2687	174
910000	AC	443,540	608,688	468,935	393,448	100	410,471	2688	1897
939983	AC	443,540	566,879	508,223	358,974	100	410,448	2689	1898
945214	L5	403,105	441,450	390,359	393,448	425	410,364	2690	358
924752	AC	443,540	483,259	390,359	427,922	325	410,260	2691	1899
947967	AC	564,846	441,450	429,647	600,291	100	410,182	2692	1900
913179	AC	362,670	525,069	508,223	600,291	100	410,044	2693	1901
943367	AC	524,411	566,879	429,647	427,922	100	409,944	2694	1902
975668	AC	524,411	566,879	429,647	427,922	100	409,944	2695	1903
944135	L8	524,411	483,259	508,223	358,974	100	409,898	2696	13
966720	AC	322,235	483,259	429,647	496,870	350	409,680	2697	1904
979670	AC	564,846	483,259	468,935	393,448	100	409,646	2698	1905
909436	AC	564,846	483,259	468,935	393,448	100	409,646	2699	1906
908730	AC	443,540	441,450	508,223	600,291	100	409,494	2700	1907
946536	AC	443,540	525,069	508,223	427,922	100	408,981	2701	1908
915158	AC	524,411	399,640	468,935	634,765	100	408,967	2702	1909
909499	AC	403,105	357,831	468,935	358,974	400	408,765	2703	1910
915862	L7	483,976	566,879	429,647	496,870	100	408,752	2704	115
933318	L5	483,976	525,069	468,935	462,396	100	408,729	2705	359
949765	AC	403,105	357,831	390,359	393,448	500	408,640	2706	1911
930267	AC	443,540	441,450	351,071	462,396	400	408,559	2707	1912
944923	AC	443,540	399,640	390,359	427,922	400	408,536	2708	1913
921846	L5	443,540	692,307	429,647	324,501	100	408,514	2709	360
978794	AC	524,411	483,259	468,935	462,396	100	408,454	2710	1914
979397	AC	524,411	483,259	468,935	462,396	100	408,454	2711	1915
949542	AC	524,411	441,450	508,223	427,922	100	408,431	2712	1916
936188	L1	524,411	441,450	508,223	427,922	100	408,431	2713	175
924245	AC	524,411	441,450	508,223	427,922	100	408,431	2714	1917
944849	L5	564,846	525,069	390,359	531,344	100	408,225	2715	361
913385	AC	362,670	525,069	547,511	462,396	100	408,041	2716	1918
965335	L9	443,540	566,879	429,647	565,817	100	407,560	2717	8
947286	AC	443,540	525,069	468,935	531,344	100	407,537	2718	1919
981172	L4	362,670	483,259	351,071	427,922	450	407,299	2719	19
971853	AC	483,976	483,259	468,935	531,344	100	407,262	2720	1920
912235	AC	483,976	483,259	468,935	531,344	100	407,262	2721	1921
933554	AC	483,976	483,259	468,935	531,344	100	407,262	2722	1922
912591	L3	483,976	441,450	508,223	496,870	100	407,239	2723	87
949563	L13	403,105	399,640	351,071	462,396	475	407,110	2724	17



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955341	L5	524,411	483,259	429,647	565,817	100	407,010	2725	362
931775	AC	524,411	441,450	468,935	531,344	100	406,987	2726	1923
908875	AC	524,411	399,640	508,223	496,870	100	406,964	2727	1924
921997	AC	322,235	566,879	508,223	565,817	100	406,871	2728	1925
929090	AC	443,540	441,450	351,071	393,448	425	406,664	2729	1926
912399	L7	403,105	525,069	311,783	324,501	475	406,620	2730	116
962817	AC	524,411	650,498	351,071	462,396	100	406,543	2731	1927
945012	AC	524,411	608,688	390,359	427,922	100	406,520	2732	1928
937452	L7	564,846	566,879	390,359	427,922	100	406,245	2733	117
956179	L5	564,846	525,069	429,647	393,448	100	406,222	2734	363
914219	L1	362,670	441,450	351,071	600,291	400	406,174	2735	176
959270	AC	322,235	441,450	390,359	462,396	450	406,084	2736	1929
957452	L5	443,540	441,450	508,223	565,817	100	406,047	2737	364
950386	L5	443,540	399,640	547,511	531,344	100	406,024	2738	365
926586	AC	605,281	483,259	429,647	393,448	100	405,947	2739	1930
921216	AC	645,716	483,259	390,359	427,922	100	405,695	2740	1931
954356	AC	524,411	441,450	429,647	634,765	100	405,543	2741	1932
952591	AC	443,540	525,069	508,223	393,448	100	405,534	2742	1933
952945	AC	483,976	608,688	390,359	496,870	100	405,328	2743	1934
957535	AC	483,976	525,069	468,935	427,922	100	405,282	2744	1935
973729	AC	483,976	525,069	468,935	427,922	100	405,282	2745	1936
978584	L5	483,976	525,069	468,935	427,922	100	405,282	2746	366
917742	AC	483,976	525,069	468,935	427,922	100	405,282	2747	1937
967424	AC	483,976	483,259	508,223	393,448	100	405,259	2748	1938
976023	L5	524,411	483,259	468,935	427,922	100	405,007	2749	367
910946	AC	524,411	483,259	468,935	427,922	100	405,007	2750	1939
967367	AC	322,235	566,879	547,511	427,922	100	404,868	2751	1940
960303	AC	564,846	483,259	429,647	462,396	100	404,755	2752	1941
970446	AC	564,846	441,450	468,935	427,922	100	404,732	2753	1942
934424	AC	362,670	608,688	468,935	496,870	100	404,639	2754	1943
909301	L5	605,281	441,450	429,647	462,396	100	404,480	2755	368
912004	L3	443,540	566,879	429,647	531,344	100	404,112	2756	88
933963	AC	483,976	525,069	429,647	531,344	100	403,838	2757	1944
980084	L3	483,976	483,259	468,935	496,870	100	403,815	2758	89
954990	AC	483,976	483,259	468,935	496,870	100	403,815	2759	1945
945734	L5	483,976	483,259	468,935	496,870	100	403,815	2760	369
938633	L15	483,976	441,450	508,223	462,396	100	403,792	2761	7
943370	AC	524,411	483,259	429,647	531,344	100	403,563	2762	1946
912624	L1	524,411	441,450	468,935	496,870	100	403,540	2763	177
921049	L5	564,846	399,640	468,935	496,870	100	403,265	2764	370
908697	L5	443,540	483,259	468,935	565,817	100	402,622	2765	371
968551	L5	403,105	566,879	508,223	358,974	100	402,361	2766	372
967602	L7	443,540	650,498	390,359	462,396	100	402,155	2767	118
959955	AC	524,411	483,259	390,359	634,765	100	402,118	2768	1947
969834	AC	524,411	525,069	429,647	427,922	100	401,582	2769	1948



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910580	L3	524,411	441,450	508,223	358,974	100	401,537	2770	90
912981	L7	322,235	357,831	429,647	565,817	400	401,489	2771	119
971701	L3	403,105	441,450	508,223	600,291	100	401,407	2772	91
911209	L5	403,105	441,450	508,223	600,291	100	401,407	2773	373
943288	AC	281,800	399,640	468,935	393,448	425	401,313	2774	1949
955713	AC	564,846	441,450	468,935	393,448	100	401,285	2775	1950
926968	L5	362,670	608,688	468,935	462,396	100	401,192	2776	374
954078	AC	605,281	483,259	390,359	462,396	100	401,055	2777	1951
945225	L5	403,105	566,879	468,935	462,396	100	400,917	2778	375
943851	AC	403,105	525,069	508,223	427,922	100	400,894	2779	1952
962194	AC	645,716	441,450	390,359	462,396	100	400,781	2780	1953
979897	AC	443,540	525,069	468,935	462,396	100	400,642	2781	1954
923534	AC	443,540	525,069	468,935	462,396	100	400,642	2782	1955
949022	L5	483,976	525,069	429,647	496,870	100	400,390	2783	376
962091	L3	524,411	483,259	429,647	496,870	100	400,115	2784	92
960571	L1	524,411	441,450	468,935	462,396	100	400,092	2785	178
924963	AC	564,846	441,450	429,647	496,870	100	399,840	2786	1956
944702	AC	403,105	525,069	468,935	531,344	100	399,450	2787	1957
968794	AC	403,105	483,259	508,223	496,870	100	399,427	2788	1958
948715	AC	403,105	483,259	508,223	496,870	100	399,427	2789	1959
962611	L3	443,540	483,259	468,935	531,344	100	399,175	2790	93
964177	L1	443,540	483,259	468,935	531,344	100	399,175	2791	179
964641	AC	443,540	483,259	468,935	531,344	100	399,175	2792	1960
965031	AC	483,976	483,259	429,647	565,817	100	398,923	2793	1961
967537	AC	483,976	483,259	429,647	565,817	100	398,923	2794	1962
918388	AC	645,716	483,259	390,359	358,974	100	398,800	2795	1963
968821	L13	524,411	441,450	429,647	565,817	100	398,648	2796	18
947168	AC	524,411	441,450	429,647	565,817	100	398,648	2797	1964
960117	AC	524,411	441,450	429,647	565,817	100	398,648	2798	1965
973140	AC	524,411	399,640	468,935	531,344	100	398,625	2799	1966
964172	L5	483,976	566,879	429,647	393,448	100	398,410	2800	377
939552	L5	362,670	566,879	429,647	634,765	100	398,280	2801	378
980195	L5	281,800	316,021	547,511	393,448	375	398,162	2802	379
924821	AC	564,846	525,069	390,359	427,922	100	397,883	2803	1967
910641	AC	564,846	441,450	468,935	358,974	100	397,837	2804	1968
928139	AC	362,670	650,498	429,647	462,396	100	397,767	2805	1969
955869	L5	443,540	441,450	468,935	600,291	100	397,708	2806	380
967182	L3	605,281	441,450	429,647	393,448	100	397,585	2807	94
909112	L1	605,281	357,831	508,223	324,501	100	397,539	2808	180
946179	L5	403,105	566,879	468,935	427,922	100	397,470	2809	381
977070	L1	645,716	399,640	429,647	393,448	100	397,310	2810	181
973581	AC	443,540	441,450	547,511	358,974	100	397,149	2811	1970
980623	AC	483,976	566,879	390,359	496,870	100	396,966	2812	1971
923941	AC	483,976	525,069	429,647	462,396	100	396,943	2813	1972
961212	L8	241,365	441,450	429,647	462,396	425	396,697	2814	14



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971826	L1	524,411	483,259	429,647	462,396	100	396,668	2815	182
913288	AC	524,411	441,450	468,935	427,922	100	396,645	2816	1973
927401	AC	322,235	608,688	468,935	496,870	100	396,552	2817	1974
957288	L7	564,846	483,259	390,359	496,870	100	396,416	2818	120
914921	L7	564,846	399,640	468,935	427,922	100	396,370	2819	121
969709	L3	564,846	399,640	468,935	427,922	100	396,370	2820	95
913254	AC	605,281	399,640	429,647	462,396	100	396,118	2821	1975
971538	AC	403,105	525,069	468,935	496,870	100	396,002	2822	1976
978059	L7	403,105	483,259	508,223	462,396	100	395,979	2823	122
961773	AC	403,105	483,259	508,223	462,396	100	395,979	2824	1977
961838	AC	322,235	357,831	390,359	427,922	500	395,913	2825	1978
934326	AC	443,540	525,069	429,647	531,344	100	395,750	2826	1979
966213	L5	483,976	483,259	429,647	531,344	100	395,476	2827	382
962979	AC	483,976	399,640	508,223	462,396	100	395,430	2828	1980
910231	L7	483,976	608,688	390,359	393,448	100	394,985	2829	123
954287	L1	362,670	399,640	586,799	462,396	100	394,741	2830	183
957423	AC	524,411	608,688	351,071	427,922	100	394,733	2831	1981
966011	AC	524,411	566,879	390,359	393,448	100	394,711	2832	1982
961638	AC	524,411	483,259	468,935	324,501	100	394,665	2833	1983
928299	L5	403,105	399,640	547,511	496,870	100	394,489	2834	383
935399	AC	564,846	525,069	390,359	393,448	100	394,436	2835	1984
948443	L5	564,846	483,259	429,647	358,974	100	394,413	2836	384
960435	AC	443,540	399,640	508,223	531,344	100	394,237	2837	1985
976277	L5	443,540	650,498	351,071	496,870	100	393,816	2838	385
965566	AC	443,540	566,879	429,647	427,922	100	393,770	2839	1986
954421	AC	443,540	525,069	468,935	393,448	100	393,747	2840	1987
971454	L5	443,540	483,259	508,223	358,974	100	393,724	2841	386
912854	L5	443,540	483,259	508,223	358,974	100	393,724	2842	387
963362	AC	483,976	525,069	429,647	427,922	100	393,495	2843	1988
954245	L1	524,411	566,879	351,071	496,870	100	393,266	2844	184
978295	AC	443,540	441,450	429,647	669,239	100	392,816	2845	1989
908132	AC	362,670	316,021	429,647	531,344	375	392,767	2846	1990
961904	L3	605,281	441,450	390,359	462,396	100	392,694	2847	96
966305	AC	403,105	525,069	468,935	462,396	100	392,555	2848	1991
948299	L1	403,105	525,069	468,935	462,396	100	392,555	2849	185
918945	AC	403,105	483,259	508,223	427,922	100	392,532	2850	1992
961164	AC	483,976	441,450	468,935	462,396	100	392,005	2851	1993
911529	AC	483,976	399,640	508,223	427,922	100	391,982	2852	1994
966765	AC	443,540	274,212	429,647	393,448	400	391,789	2853	1995
951076	AC	524,411	441,450	429,647	496,870	100	391,753	2854	1996
968086	AC	524,411	441,450	429,647	496,870	100	391,753	2855	1997
914897	AC	524,411	441,450	429,647	496,870	100	391,753	2856	1998
950022	AC	524,411	441,450	429,647	496,870	100	391,753	2857	1999
964881	AC	524,411	441,450	429,647	496,870	100	391,753	2858	2000
956484	AC	564,846	399,640	429,647	496,870	100	391,478	2859	2001



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921299	L5	403,105	483,259	468,935	531,344	100	391,088	2860	388
959537	L7	403,105	441,450	508,223	496,870	100	391,065	2861	124
942159	AC	443,540	483,259	429,647	565,817	100	390,836	2862	2002
923804	L5	443,540	441,450	468,935	531,344	100	390,813	2863	389
911947	AC	362,670	357,831	429,647	427,922	375	390,787	2864	2003
923320	AC	362,670	357,831	429,647	427,922	375	390,787	2865	2004
935891	AC	483,976	483,259	390,359	600,291	100	390,584	2866	2005
973629	AC	483,976	441,450	429,647	565,817	100	390,561	2867	2006
949009	AC	483,976	441,450	429,647	565,817	100	390,561	2868	2007
932458	AC	483,976	399,640	468,935	531,344	100	390,538	2869	2008
908320	AC	443,540	608,688	390,359	427,922	100	390,346	2870	2009
947830	L5	524,411	357,831	468,935	531,344	100	390,263	2871	390
946760	L4	443,540	274,212	468,935	358,974	350	390,128	2872	20
958155	L1	483,976	483,259	468,935	358,974	100	390,025	2873	186
973659	AC	524,411	483,259	429,647	393,448	100	389,773	2874	2010
943584	L3	605,281	357,831	390,359	600,291	100	389,759	2875	97
963853	AC	605,281	316,021	429,647	565,817	100	389,736	2876	2011
926458	AC	322,235	608,688	468,935	427,922	100	389,657	2877	2012
911053	AC	403,105	399,640	508,223	565,817	100	389,598	2878	2013
969666	AC	564,846	483,259	390,359	427,922	100	389,521	2879	2014
929069	AC	564,846	441,450	429,647	393,448	100	389,498	2880	2015
914635	L5	564,846	441,450	429,647	393,448	100	389,498	2881	391
932337	L1	564,846	399,640	468,935	358,974	100	389,475	2882	187
908793	AC	362,670	566,879	468,935	427,922	100	389,383	2883	2016
919943	AC	362,670	566,879	468,935	427,922	100	389,383	2884	2017
975125	L1	605,281	441,450	390,359	427,922	100	389,246	2885	188
961445	AC	605,281	399,640	429,647	393,448	100	389,223	2886	2018
918922	L8	322,235	441,450	390,359	393,448	400	389,190	2887	15
912731	L1	403,105	525,069	468,935	427,922	100	389,108	2888	189
927088	AC	403,105	525,069	468,935	427,922	100	389,108	2889	2019
965052	L5	403,105	483,259	508,223	393,448	100	389,085	2890	392
910964	AC	403,105	483,259	508,223	393,448	100	389,085	2891	2020
937573	AC	443,540	525,069	429,647	462,396	100	388,856	2892	2021
954321	L3	443,540	483,259	468,935	427,922	100	388,833	2893	98
923680	AC	443,540	399,640	547,511	358,974	100	388,787	2894	2022
926816	L1	322,235	441,450	508,223	634,765	100	388,680	2895	190
979748	AC	483,976	483,259	429,647	462,396	100	388,581	2896	2023
963436	AC	483,976	483,259	429,647	462,396	100	388,581	2897	2024
921168	AC	483,976	483,259	429,647	462,396	100	388,581	2898	2025
955282	L3	483,976	399,640	508,223	393,448	100	388,535	2899	99
921411	L1	524,411	399,640	468,935	427,922	100	388,283	2900	191
912916	AC	564,846	399,640	429,647	462,396	100	388,031	2901	2026
965420	AC	403,105	483,259	468,935	496,870	100	387,640	2902	2027
919703	AC	403,105	483,259	468,935	496,870	100	387,640	2903	2028
941061	AC	403,105	399,640	547,511	427,922	100	387,595	2904	2029



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965893	AC	443,540	441,450	468,935	496,870	100	387,366	2905	2030
954740	AC	483,976	441,450	429,647	531,344	100	387,114	2906	2031
956244	AC	483,976	441,450	429,647	531,344	100	387,114	2907	2032
955818	AC	443,540	608,688	390,359	393,448	100	386,898	2908	2033
911380	L7	443,540	525,069	468,935	324,501	100	386,852	2909	125
909051	AC	524,411	399,640	429,647	531,344	100	386,839	2910	2034
929897	AC	524,411	316,021	508,223	462,396	100	386,793	2911	2035
958659	AC	483,976	525,069	429,647	358,974	100	386,601	2912	2036
909912	AC	403,105	483,259	429,647	600,291	100	386,196	2913	2037
950142	L3	403,105	483,259	429,647	600,291	100	386,196	2914	100
908170	AC	403,105	483,259	429,647	600,291	100	386,196	2915	2038
974668	AC	403,105	441,450	468,935	565,817	100	386,173	2916	2039
961675	L1	403,105	357,831	547,511	496,870	100	386,128	2917	192
910441	AC	443,540	483,259	390,359	634,765	100	385,944	2918	2040
975853	AC	443,540	441,450	429,647	600,291	100	385,921	2919	2041
958594	AC	443,540	357,831	508,223	531,344	100	385,876	2920	2042
970660	L7	605,281	483,259	351,071	427,922	100	385,822	2921	126
910364	AC	403,105	566,879	429,647	427,922	100	385,683	2922	2043
908659	L3	483,976	441,450	390,359	634,765	100	385,669	2923	101
912098	AC	443,540	525,069	429,647	427,922	100	385,408	2924	2044
914540	AC	443,540	525,069	429,647	427,922	100	385,408	2925	2045
961190	L3	443,540	483,259	468,935	393,448	100	385,385	2926	102
957800	AC	483,976	483,259	429,647	427,922	100	385,133	2927	2046
948606	AC	483,976	483,259	429,647	427,922	100	385,133	2928	2047
954993	AC	483,976	483,259	429,647	427,922	100	385,133	2929	2048
950957	AC	483,976	483,259	429,647	427,922	100	385,133	2930	2049
912062	L1	483,976	441,450	468,935	393,448	100	385,111	2931	193
919142	L5	483,976	441,450	468,935	393,448	100	385,111	2932	393
975027	L1	483,976	441,450	468,935	393,448	100	385,111	2933	194
959232	L7	524,411	483,259	390,359	462,396	100	384,881	2934	127
936559	AC	524,411	483,259	390,359	462,396	100	384,881	2935	2050
912375	AC	524,411	441,450	429,647	427,922	100	384,859	2936	2051
941873	L7	564,846	483,259	351,071	496,870	100	384,629	2937	128
961142	AC	403,105	483,259	468,935	462,396	100	384,193	2938	2052
913527	AC	403,105	441,450	508,223	427,922	100	384,170	2939	2053
914762	AC	403,105	441,450	508,223	427,922	100	384,170	2940	2054
957033	L1	403,105	399,640	547,511	393,448	100	384,147	2941	195
908425	L5	322,235	483,259	390,359	358,974	350	384,104	2942	394
909269	AC	443,540	441,450	468,935	462,396	100	383,918	2943	2055
950522	L1	443,540	441,450	468,935	462,396	100	383,918	2944	196
978033	AC	443,540	357,831	547,511	393,448	100	383,872	2945	2056
912453	L5	483,976	399,640	468,935	462,396	100	383,643	2946	395
931206	AC	524,411	357,831	468,935	462,396	100	383,369	2947	2057
913712	AC	322,235	525,069	468,935	531,344	100	383,276	2948	2058
929440	AC	322,235	483,259	508,223	496,870	100	383,253	2949	2059



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920745	AC	322,235	399,640	586,799	427,922	100	383,207	2950	2060
943442	AC	362,670	525,069	429,647	565,817	100	383,024	2951	2061
977505	L7	362,670	399,640	547,511	462,396	100	382,955	2952	129
938498	AC	403,105	525,069	390,359	600,291	100	382,772	2953	2062
936092	AC	403,105	483,259	429,647	565,817	100	382,749	2954	2063
950843	L3	403,105	399,640	508,223	496,870	100	382,703	2955	103
909228	AC	564,846	483,259	390,359	358,974	100	382,626	2956	2064
956579	L3	443,540	441,450	429,647	565,817	100	382,474	2957	104
910593	L4	362,670	357,831	351,071	427,922	450	382,214	2958	21
976866	AC	403,105	525,069	468,935	358,974	100	382,213	2959	2065
962618	AC	443,540	483,259	468,935	358,974	100	381,938	2960	2066
955371	AC	524,411	316,021	468,935	531,344	100	381,901	2961	2067
973412	AC	322,235	441,450	508,223	565,817	100	381,786	2962	2068
953451	L1	362,670	441,450	468,935	600,291	100	381,534	2963	197
954694	AC	524,411	483,259	390,359	427,922	100	381,434	2964	2069
941165	AC	524,411	483,259	390,359	427,922	100	381,434	2965	2070
921861	L5	524,411	483,259	390,359	427,922	100	381,434	2966	396
951364	AC	403,105	441,450	429,647	634,765	100	381,282	2967	2071
950580	L1	403,105	316,021	547,511	531,344	100	381,213	2968	198
908163	AC	362,670	525,069	468,935	427,922	100	381,021	2969	2072
947593	L8	322,235	357,831	429,647	358,974	400	380,805	2970	16
939451	L7	403,105	566,879	390,359	496,870	100	380,792	2971	130
909135	L1	443,540	483,259	429,647	462,396	100	380,494	2972	199
969746	AC	443,540	441,450	468,935	427,922	100	380,471	2973	2073
980099	AC	443,540	441,450	468,935	427,922	100	380,471	2974	2074
944914	AC	443,540	399,640	508,223	393,448	100	380,448	2975	2075
974515	AC	443,540	357,831	547,511	358,974	100	380,425	2976	2076
929467	AC	483,976	441,450	429,647	462,396	100	380,219	2977	2077
962551	L1	483,976	441,450	429,647	462,396	100	380,219	2978	200
930872	AC	483,976	441,450	429,647	462,396	100	380,219	2979	2078
963142	L7	483,976	399,640	468,935	427,922	100	380,196	2980	131
966101	AC	483,976	399,640	468,935	427,922	100	380,196	2981	2079
913396	AC	322,235	483,259	508,223	462,396	100	379,805	2982	2080
957627	AC	362,670	525,069	429,647	531,344	100	379,576	2983	2081
917398	AC	564,846	483,259	390,359	324,501	100	379,179	2984	2082
966822	AC	443,540	441,450	429,647	531,344	100	379,027	2985	2083
965700	AC	443,540	441,450	429,647	531,344	100	379,027	2986	2084
911855	L7	443,540	357,831	508,223	462,396	100	378,981	2987	132
949391	L1	483,976	483,259	429,647	358,974	100	378,239	2988	201
980130	L5	483,976	441,450	468,935	324,501	100	378,216	2989	397
969664	AC	483,976	274,212	390,359	393,448	350	378,090	2990	2085
959582	AC	524,411	483,259	390,359	393,448	100	377,987	2991	2086
953118	L3	524,411	441,450	429,647	358,974	100	377,964	2992	105
927177	L1	564,846	399,640	429,647	358,974	100	377,689	2993	202
912917	L5	605,281	399,640	390,359	393,448	100	377,437	2994	398



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952657	AC	403,105	566,879	390,359	462,396	100	377,344	2995	2087
935456	L3	403,105	525,069	429,647	427,922	100	377,321	2996	106
947952	L5	403,105	525,069	429,647	427,922	100	377,321	2997	399
912581	L5	403,105	483,259	468,935	393,448	100	377,298	2998	400
972324	AC	403,105	483,259	468,935	393,448	100	377,298	2999	2088
913615	L3	403,105	441,450	508,223	358,974	100	377,275	3000	107
980537	L3	403,105	441,450	508,223	358,974	100	377,275	3001	108
912422	AC	403,105	441,450	508,223	358,974	100	377,275	3002	2089
908892	L5	403,105	441,450	508,223	358,974	100	377,275	3003	401
946973	AC	443,540	441,450	468,935	393,448	100	377,023	3004	2090
913582	L5	443,540	399,640	508,223	358,974	100	377,000	3005	402
963989	AC	483,976	483,259	390,359	462,396	100	376,794	3006	2091
951398	L3	483,976	441,450	429,647	427,922	100	376,772	3007	109
961805	AC	483,976	441,450	429,647	427,922	100	376,772	3008	2092
966960	L1	483,976	441,450	429,647	427,922	100	376,772	3009	203
952525	L7	483,976	441,450	429,647	427,922	100	376,772	3010	133
913606	AC	483,976	441,450	429,647	427,922	100	376,772	3011	2093
912699	AC	483,976	441,450	429,647	427,922	100	376,772	3012	2094
919439	L1	322,235	566,879	429,647	496,870	100	376,404	3013	204
951288	L1	564,846	357,831	429,647	427,922	100	376,222	3014	205
975497	L7	362,670	483,259	468,935	462,396	100	376,106	3015	134
934629	AC	362,670	399,640	547,511	393,448	100	376,060	3016	2095
908642	L9	443,540	441,450	429,647	496,870	100	375,579	3017	9
920279	AC	443,540	441,450	429,647	496,870	100	375,579	3018	2096
926700	AC	483,976	525,069	311,783	600,291	100	375,373	3019	2097
972350	L7	403,105	608,688	390,359	358,974	100	375,364	3020	135
971908	AC	483,976	316,021	508,223	427,922	100	375,259	3021	2098
948826	L5	362,670	525,069	390,359	600,291	100	374,685	3022	403
917898	AC	362,670	399,640	508,223	496,870	100	374,616	3023	2099
981282	AC	362,670	357,831	547,511	462,396	100	374,593	3024	2100
961928	L5	362,670	357,831	547,511	462,396	100	374,593	3025	404
941763	AC	524,411	525,069	351,071	393,448	100	374,562	3026	2101
949846	AC	564,846	483,259	351,071	393,448	100	374,287	3027	2102
929218	L5	605,281	399,640	390,359	358,974	100	373,989	3028	405
959485	L1	403,105	483,259	468,935	358,974	100	373,851	3029	206
955897	AC	443,540	483,259	429,647	393,448	100	373,599	3030	2103
929261	AC	443,540	483,259	429,647	393,448	100	373,599	3031	2104
948437	AC	524,411	357,831	468,935	358,974	100	373,026	3032	2105
912500	L5	322,235	566,879	429,647	462,396	100	372,957	3033	406
926403	AC	322,235	525,069	468,935	427,922	100	372,934	3034	2106
980009	L1	564,846	399,640	390,359	427,922	100	372,797	3035	207
925633	L8	362,670	566,879	390,359	496,870	100	372,705	3036	17
967370	L8	362,670	525,069	429,647	462,396	100	372,682	3037	18
947678	L15	403,105	483,259	429,647	462,396	100	372,407	3038	8
961439	AC	403,105	483,259	429,647	462,396	100	372,407	3039	2107



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922241	AC	403,105	483,259	429,647	462,396	100	372,407	3040	2108
915007	AC	403,105	441,450	468,935	427,922	100	372,384	3041	2109
915121	AC	403,105	441,450	468,935	427,922	100	372,384	3042	2110
959738	AC	443,540	399,640	468,935	427,922	100	372,109	3043	2111
926459	AC	483,976	399,640	429,647	462,396	100	371,857	3044	2112
940694	L3	483,976	357,831	468,935	427,922	100	371,834	3045	110
978231	AC	483,976	357,831	468,935	427,922	100	371,834	3046	2113
962996	L1	362,670	483,259	429,647	531,344	100	371,214	3047	208
975071	AC	362,670	441,450	468,935	496,870	100	371,192	3048	2114
979927	AC	362,670	441,450	468,935	496,870	100	371,192	3049	2115
915032	L5	403,105	399,640	468,935	496,870	100	370,917	3050	407
943448	AC	403,105	357,831	508,223	462,396	100	370,894	3051	2116
960097	L5	443,540	399,640	429,647	531,344	100	370,665	3052	408
964420	AC	443,540	525,069	390,359	393,448	100	370,174	3053	2117
958228	AC	443,540	441,450	468,935	324,501	100	370,129	3054	2118
914674	AC	322,235	399,640	508,223	531,344	100	369,976	3055	2119
943514	AC	483,976	483,259	390,359	393,448	100	369,900	3056	2120
914752	L4	483,976	441,450	429,647	358,974	100	369,877	3057	22
941438	L3	362,670	399,640	468,935	565,817	100	369,724	3058	111
908757	L5	524,411	441,450	390,359	393,448	100	369,625	3059	409
957297	L5	524,411	441,450	390,359	393,448	100	369,625	3060	410
963364	L5	524,411	399,640	429,647	358,974	100	369,602	3061	411
977871	AC	322,235	525,069	468,935	393,448	100	369,486	3062	2121
953967	L3	322,235	483,259	508,223	358,974	100	369,463	3063	112
972754	L7	403,105	357,831	468,935	565,817	100	369,449	3064	136
972900	L3	362,670	525,069	429,647	427,922	100	369,234	3065	113
977225	AC	362,670	483,259	468,935	393,448	100	369,211	3066	2122
909303	L5	362,670	483,259	468,935	393,448	100	369,211	3067	412
976091	AC	403,105	483,259	429,647	427,922	100	368,959	3068	2123
975452	L5	443,540	441,450	429,647	427,922	100	368,684	3069	413
912132	AC	483,976	399,640	429,647	427,922	100	368,410	3070	2124
961688	AC	483,976	399,640	429,647	427,922	100	368,410	3071	2125
908840	AC	524,411	399,640	390,359	462,396	100	368,158	3072	2126
973133	AC	564,846	357,831	390,359	462,396	100	367,883	3073	2127
929044	AC	564,846	357,831	390,359	462,396	100	367,883	3074	2128
959021	AC	362,670	525,069	390,359	531,344	100	367,790	3075	2129
952034	L1	362,670	399,640	508,223	427,922	100	367,721	3076	209
961210	AC	403,105	483,259	390,359	531,344	100	367,515	3077	2130
977270	AC	403,105	399,640	468,935	462,396	100	367,469	3078	2131
946790	AC	443,540	483,259	351,071	565,817	100	367,263	3079	2132
933319	AC	443,540	357,831	468,935	462,396	100	367,194	3080	2133
911414	AC	483,976	357,831	429,647	496,870	100	366,943	3081	2134
979151	AC	281,800	357,831	586,799	427,922	100	366,758	3082	2135
943493	L1	443,540	566,879	351,071	393,448	100	366,750	3083	210
977247	AC	322,235	483,259	429,647	565,817	100	366,575	3084	2136



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969103	AC	564,846	316,021	390,359	531,344	100	366,416	3085	2137
910238	AC	362,670	357,831	508,223	496,870	100	366,254	3086	2138
977903	AC	322,235	566,879	429,647	393,448	100	366,062	3087	2139
971090	AC	362,670	274,212	351,071	531,344	400	365,832	3088	2140
934340	L3	362,670	525,069	429,647	393,448	100	365,787	3089	114
923992	AC	403,105	525,069	390,359	427,922	100	365,535	3090	2141
914964	L5	403,105	441,450	468,935	358,974	100	365,489	3091	414
972907	AC	443,540	525,069	351,071	462,396	100	365,283	3092	2142
977486	L5	443,540	483,259	390,359	427,922	100	365,260	3093	415
977295	AC	443,540	483,259	390,359	427,922	100	365,260	3094	2143
962260	L5	443,540	483,259	390,359	427,922	100	365,260	3095	416
916695	AC	443,540	483,259	390,359	427,922	100	365,260	3096	2144
913787	L5	443,540	441,450	429,647	393,448	100	365,237	3097	417
964839	AC	443,540	441,450	429,647	393,448	100	365,237	3098	2145
973772	AC	443,540	441,450	429,647	393,448	100	365,237	3099	2146
953318	L1	483,976	483,259	351,071	462,396	100	365,008	3100	211
908602	L11	483,976	441,450	390,359	427,922	100	364,985	3101	2
926456	L7	483,976	441,450	390,359	427,922	100	364,985	3102	137
979699	L7	483,976	399,640	429,647	393,448	100	364,962	3103	138
951551	AC	483,976	399,640	429,647	393,448	100	364,962	3104	2147
913592	L3	524,411	441,450	351,071	462,396	100	364,733	3105	115
909203	L1	524,411	441,450	351,071	462,396	100	364,733	3106	212
962445	AC	524,411	357,831	429,647	393,448	100	364,687	3107	2148
945377	AC	362,670	441,450	468,935	427,922	100	364,297	3108	2149
948781	L1	403,105	525,069	351,071	531,344	100	364,091	3109	213
912572	AC	403,105	441,450	429,647	462,396	100	364,045	3110	2150
910587	AC	403,105	441,450	429,647	462,396	100	364,045	3111	2151
980441	AC	403,105	399,640	468,935	427,922	100	364,022	3112	2152
938739	AC	403,105	399,640	468,935	427,922	100	364,022	3113	2153
912208	L3	443,540	399,640	429,647	462,396	100	363,770	3114	116
921013	AC	443,540	399,640	429,647	462,396	100	363,770	3115	2154
966288	AC	443,540	357,831	468,935	427,922	100	363,747	3116	2155
942117	L3	483,976	399,640	390,359	496,870	100	363,518	3117	117
961620	L5	483,976	357,831	429,647	462,396	100	363,495	3118	418
908502	AC	483,976	357,831	429,647	462,396	100	363,495	3119	2156
956650	AC	483,976	357,831	429,647	462,396	100	363,495	3120	2157
944470	L5	524,411	316,021	429,647	462,396	100	363,220	3121	419
962364	AC	362,670	441,450	429,647	531,344	100	362,853	3122	2158
935339	L3	403,105	357,831	468,935	496,870	100	362,555	3123	118
936479	L5	443,540	316,021	468,935	496,870	100	362,280	3124	420
979511	AC	483,976	441,450	390,359	393,448	100	361,538	3125	2159
969285	AC	483,976	441,450	390,359	393,448	100	361,538	3126	2160
925258	L5	483,976	441,450	390,359	393,448	100	361,538	3127	421
910792	L5	483,976	399,640	429,647	358,974	100	361,515	3128	422
964473	L7	524,411	441,450	351,071	427,922	100	361,286	3129	139



ANEXO I - RESULTADO FINAL
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952171	AC	322,235	525,069	429,647	427,922	100	361,147	3130	2161
977893	L7	322,235	483,259	468,935	393,448	100	361,124	3131	140
945112	L1	362,670	441,450	468,935	393,448	100	360,849	3132	214
940976	AC	362,670	441,450	468,935	393,448	100	360,849	3133	2162
977378	AC	403,105	483,259	390,359	462,396	100	360,620	3134	2163
957868	AC	443,540	441,450	390,359	462,396	100	360,345	3135	2164
919299	L3	443,540	441,450	390,359	462,396	100	360,345	3136	119
913161	L7	443,540	357,831	468,935	393,448	100	360,300	3137	141
979993	AC	281,800	483,259	468,935	462,396	100	359,932	3138	2165
922508	L3	322,235	399,640	508,223	427,922	100	359,634	3139	120
944615	L7	281,800	316,021	390,359	427,922	400	359,464	3140	142
950259	AC	362,670	441,450	429,647	496,870	100	359,405	3141	2166
976123	AC	403,105	399,640	429,647	496,870	100	359,130	3142	2167
952258	AC	403,105	399,640	429,647	496,870	100	359,130	3143	2168
947603	AC	403,105	357,831	468,935	462,396	100	359,107	3144	2169
949280	AC	443,540	357,831	429,647	496,870	100	358,855	3145	2170
972102	AC	483,976	316,021	429,647	496,870	100	358,581	3146	2171
948792	AC	443,540	525,069	351,071	393,448	100	358,388	3147	2172
924206	L1	483,976	483,259	351,071	393,448	100	358,113	3148	215
942923	AC	483,976	441,450	390,359	358,974	100	358,090	3149	2173
913453	AC	483,976	441,450	390,359	358,974	100	358,090	3150	2174
964335	L7	564,846	399,640	351,071	393,448	100	357,563	3151	143
955685	L5	362,670	483,259	429,647	393,448	100	357,425	3152	423
914991	AC	362,670	483,259	429,647	393,448	100	357,425	3153	2175
959098	L1	362,670	441,450	468,935	358,974	100	357,402	3154	216
913707	L3	403,105	483,259	390,359	427,922	100	357,173	3155	121
965448	L5	443,540	441,450	390,359	427,922	100	356,898	3156	424
913307	AC	443,540	441,450	390,359	427,922	100	356,898	3157	2176
927753	AC	443,540	441,450	390,359	427,922	100	356,898	3158	2177
931319	AC	443,540	399,640	429,647	393,448	100	356,875	3159	2178
979685	L3	483,976	399,640	390,359	427,922	100	356,623	3160	122
911200	AC	483,976	399,640	390,359	427,922	100	356,623	3161	2179
936960	AC	483,976	357,831	429,647	393,448	100	356,600	3162	2180
979171	AC	322,235	441,450	468,935	427,922	100	356,210	3163	2181
957187	L7	322,235	441,450	468,935	427,922	100	356,210	3164	144
944249	L13	362,670	441,450	429,647	462,396	100	355,958	3165	19
977323	AC	362,670	399,640	468,935	427,922	100	355,935	3166	2182
916114	AC	362,670	399,640	468,935	427,922	100	355,935	3167	2183
953534	L3	362,670	399,640	468,935	427,922	100	355,935	3168	123
981338	L1	403,105	357,831	468,935	427,922	100	355,660	3169	217
930714	L3	403,105	357,831	468,935	427,922	100	355,660	3170	124
960107	L1	443,540	357,831	429,647	462,396	100	355,408	3171	218
959401	L1	483,976	316,021	429,647	462,396	100	355,133	3172	219
957726	L7	281,800	357,831	547,511	427,922	100	354,972	3173	145
931455	L1	322,235	399,640	468,935	496,870	100	354,743	3174	220



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910724	AC	322,235	357,831	508,223	462,396	100	354,720	3175	2184
951117	L3	362,670	441,450	468,935	324,501	100	353,955	3176	125
946282	AC	403,105	525,069	351,071	427,922	100	353,748	3177	2185
920387	L3	403,105	483,259	390,359	393,448	100	353,725	3178	126
967300	L5	403,105	441,450	429,647	358,974	100	353,703	3179	425
962809	L1	483,976	441,450	351,071	427,922	100	353,199	3180	221
943323	AC	524,411	357,831	390,359	393,448	100	352,901	3181	2186
960444	L3	322,235	483,259	429,647	427,922	100	352,785	3182	127
971812	L7	362,670	483,259	390,359	462,396	100	352,533	3183	146
909235	L5	362,670	483,259	390,359	462,396	100	352,533	3184	426
964302	L7	403,105	441,450	390,359	462,396	100	352,258	3185	147
976368	L1	403,105	357,831	468,935	393,448	100	352,213	3186	222
948396	AC	443,540	357,831	429,647	427,922	100	351,961	3187	2187
980340	L1	483,976	357,831	390,359	462,396	100	351,709	3188	223
943480	AC	281,800	399,640	508,223	427,922	100	351,547	3189	2188
913531	L1	322,235	399,640	468,935	462,396	100	351,295	3190	224
979781	L5	322,235	399,640	468,935	462,396	100	351,295	3191	427
979025	AC	362,670	483,259	351,071	565,817	100	351,089	3192	2189
954198	L7	362,670	357,831	468,935	462,396	100	351,020	3193	148
973510	L8	362,670	316,021	508,223	427,922	100	350,997	3194	19
914337	L7	362,670	316,021	508,223	427,922	100	350,997	3195	149
950426	L8	403,105	357,831	429,647	496,870	100	350,768	3196	20
981012	L1	362,670	525,069	390,359	358,974	100	350,553	3197	225
964734	AC	403,105	441,450	429,647	324,501	100	350,255	3198	2190
963284	L5	443,540	441,450	390,359	358,974	100	350,003	3199	428
977286	AC	443,540	399,640	429,647	324,501	100	349,980	3200	2191
943251	AC	322,235	316,021	508,223	496,870	100	349,805	3201	2192
957567	L1	483,976	399,640	390,359	358,974	100	349,728	3202	226
913708	AC	362,670	274,212	508,223	496,870	100	349,530	3203	2193
974409	AC	322,235	441,450	468,935	358,974	100	349,315	3204	2194
912915	AC	403,105	399,640	429,647	393,448	100	348,788	3205	2195
954821	AC	403,105	357,831	468,935	358,974	100	348,765	3206	2196
911391	AC	483,976	316,021	429,647	393,448	100	348,238	3207	2197
956175	AC	281,800	525,069	390,359	496,870	100	348,169	3208	2198
949933	AC	362,670	483,259	351,071	531,344	100	347,642	3209	2199
954172	AC	362,670	399,640	429,647	462,396	100	347,596	3210	2200
909751	L3	362,670	399,640	429,647	462,396	100	347,596	3211	128
911997	AC	362,670	357,831	468,935	427,922	100	347,573	3212	2201
943652	AC	403,105	316,021	468,935	427,922	100	347,298	3213	2202
950797	AC	483,976	399,640	390,359	324,501	100	346,281	3214	2203
912971	AC	362,670	441,450	429,647	358,974	100	345,616	3215	2204
918447	L1	403,105	441,450	390,359	393,448	100	345,364	3216	227
949829	AC	403,105	441,450	390,359	393,448	100	345,364	3217	2205
961668	AC	403,105	441,450	390,359	393,448	100	345,364	3218	2206
968470	AC	403,105	399,640	429,647	358,974	100	345,341	3219	2207



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956291	L13	362,670	399,640	429,647	427,922	100	344,148	3220	20
964774	L7	362,670	399,640	429,647	427,922	100	344,148	3221	150
910146	L7	403,105	399,640	390,359	462,396	100	343,896	3222	151
909020	L5	403,105	399,640	390,359	462,396	100	343,896	3223	429
909884	AC	403,105	357,831	429,647	427,922	100	343,874	3224	2208
936373	AC	483,976	316,021	390,359	462,396	100	343,347	3225	2209
943973	AC	362,670	357,831	429,647	496,870	100	342,681	3226	2210
922533	AC	443,540	274,212	429,647	496,870	100	342,132	3227	2211
954814	L8	403,105	483,259	351,071	393,448	100	341,939	3228	21
920695	AC	403,105	483,259	351,071	393,448	100	341,939	3229	2212
970347	L7	403,105	441,450	390,359	358,974	100	341,916	3230	152
935054	L1	403,105	441,450	390,359	358,974	100	341,916	3231	228
908420	AC	443,540	483,259	311,783	427,922	100	341,687	3232	2213
915025	L7	483,976	399,640	351,071	393,448	100	341,389	3233	153
927986	L11	483,976	357,831	390,359	358,974	100	341,367	3234	3
921161	AC	483,976	357,831	390,359	358,974	100	341,367	3235	2214
909293	L3	281,800	441,450	468,935	358,974	100	341,228	3236	129
911199	AC	322,235	441,450	429,647	393,448	100	340,976	3237	2215
934143	L3	362,670	483,259	351,071	462,396	100	340,747	3238	130
964457	L5	362,670	441,450	390,359	427,922	100	340,724	3239	430
934015	L3	362,670	399,640	429,647	393,448	100	340,701	3240	131
959946	AC	403,105	399,640	390,359	427,922	100	340,449	3241	2216
964663	L3	403,105	399,640	390,359	427,922	100	340,449	3242	132
961185	L1	403,105	399,640	390,359	427,922	100	340,449	3243	229
975332	L1	403,105	357,831	429,647	393,448	100	340,426	3244	230
950241	AC	403,105	357,831	429,647	393,448	100	340,426	3245	2217
914927	L7	443,540	357,831	390,359	427,922	100	340,174	3246	154
957411	L3	322,235	399,640	429,647	462,396	100	339,509	3247	133
954467	L1	322,235	357,831	468,935	427,922	100	339,486	3248	231
935950	AC	362,670	357,831	429,647	462,396	100	339,234	3249	2218
950783	L13	322,235	483,259	390,359	393,448	100	337,551	3250	21
917458	AC	322,235	441,450	429,647	358,974	100	337,529	3251	2219
909777	AC	362,670	399,640	429,647	358,974	100	337,254	3252	2220
970028	AC	403,105	399,640	390,359	393,448	100	337,002	3253	2221
908338	L1	403,105	399,640	390,359	393,448	100	337,002	3254	232
961162	AC	403,105	399,640	390,359	393,448	100	337,002	3255	2222
971202	AC	281,800	399,640	468,935	393,448	100	336,313	3256	2223
909277	AC	403,105	316,021	429,647	427,922	100	335,512	3257	2224
958443	L5	362,670	357,831	390,359	531,344	100	334,342	3258	431
958481	L7	403,105	441,450	351,071	393,448	100	333,577	3259	155
915671	L5	281,800	525,069	351,071	462,396	100	332,935	3260	432
910234	AC	322,235	441,450	390,359	427,922	100	332,637	3261	2225
975261	L7	362,670	399,640	390,359	427,922	100	332,362	3262	156
936804	AC	362,670	357,831	429,647	393,448	100	332,339	3263	2226
915170	L5	403,105	316,021	429,647	393,448	100	332,064	3264	433



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970229	L3	281,800	399,640	429,647	462,396	100	331,422	3265	134
947346	AC	281,800	357,831	468,935	427,922	100	331,399	3266	2227
930732	L11	362,670	441,450	351,071	427,922	100	328,938	3267	4
953202	L1	362,670	399,640	390,359	393,448	100	328,915	3268	233
950963	AC	322,235	441,450	351,071	496,870	100	327,745	3269	2228
954666	L4	322,235	399,640	390,359	462,396	100	327,722	3270	23
936195	AC	362,670	357,831	390,359	462,396	100	327,448	3271	2229
912078	L5	403,105	316,021	390,359	462,396	100	327,173	3272	434
947199	AC	362,670	399,640	390,359	358,974	100	325,467	3273	2230
965115	L7	362,670	399,640	390,359	358,974	100	325,467	3274	157
977047	AC	403,105	399,640	351,071	393,448	100	325,215	3275	2231
961373	AC	403,105	399,640	351,071	393,448	100	325,215	3276	2232
937007	L7	403,105	357,831	390,359	358,974	100	325,192	3277	158
976782	AC	403,105	316,021	429,647	324,501	100	325,169	3278	2233
950560	AC	322,235	399,640	390,359	427,922	100	324,275	3279	2234
955654	AC	362,670	316,021	429,647	393,448	100	323,977	3280	2235
964196	L4	362,670	357,831	390,359	393,448	100	320,553	3281	24
980577	AC	403,105	357,831	351,071	427,922	100	320,301	3282	2236
959396	L7	403,105	316,021	390,359	393,448	100	320,278	3283	159
970121	AC	322,235	399,640	390,359	358,974	100	317,380	3284	2237
962045	AC	403,105	316,021	390,359	358,974	100	316,830	3285	2238
909585	AC	241,365	399,640	429,647	393,448	100	316,440	3286	2239
921273	L1	281,800	441,450	351,071	462,396	100	316,211	3287	234
952827	L1	403,105	357,831	311,783	462,396	100	311,962	3288	235
965064	L5	322,235	357,831	351,071	427,922	100	304,127	3289	435
909438	L5	281,800	316,021	351,071	531,344	100	298,020	3290	436
913936	L1	322,235	357,831	351,071	358,974	100	297,232	3291	236
969500	L13	443,540	274,212	311,783	393,448	100	296,430	3292	22
910013	AC	281,800	316,021	390,359	393,448	100	296,017	3293	2240
953909	L3	241,365	316,021	390,359	427,922	100	291,377	3294	135
921176	L7	362,670	274,212	311,783	496,870	100	290,598	3295	160
919982	L5	322,235	274,212	311,783	324,501	100	265,274	3296	437
974936	AC	241,365	274,212	351,071	324,501	100	260,887	3297	2241

Cidade: Campo Grande

Unidade: Faodo - Faculdade de Odontologia

Curso: 1102 - Odontologia - Bacharelado - Integral(M,V)

INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA*
950787	AC	605,281	608,688	704,663	634,765	850	687,669	1	1
931661	AC	686,151	650,498	704,663	600,291	550	648,758	2	2
947886	AC	686,151	608,688	665,375	600,291	650	648,609	3	3
953808	AC	483,976	692,307	626,087	669,239	750	640,007	4	4
977994	AC	645,716	525,069	626,087	600,291	750	632,012	5	5
914741	AC	605,281	608,688	586,799	531,344	700	611,968	6	6



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961217	L5	605,281	608,688	626,087	565,817	575	602,202	7	1
916984	AC	645,716	566,879	547,511	600,291	650	596,801	8	7
966880	AC	524,411	650,498	626,087	531,344	600	595,942	9	8
950338	AC	686,151	566,879	508,223	462,396	650	579,313	10	9
942546	AC	524,411	566,879	665,375	496,870	550	577,558	11	10
937592	AC	564,846	525,069	626,087	565,817	575	577,391	12	11
943199	L5	564,846	650,498	429,647	634,765	700	575,439	13	2
966116	AC	483,976	734,117	547,511	496,870	575	572,559	14	12
960884	AC	564,846	608,688	586,799	462,396	575	571,986	15	13
922915	L5	645,716	566,879	547,511	496,870	575	571,459	16	3
912894	AC	524,411	525,069	586,799	634,765	600	569,412	17	14
938910	AC	564,846	650,498	547,511	565,817	525	568,904	18	15
962176	AC	645,716	525,069	547,511	496,870	600	568,097	19	16
909824	AC	686,151	483,259	508,223	462,396	675	567,589	20	17
944025	AC	403,105	817,736	547,511	496,870	500	558,109	21	18
910672	AC	483,976	566,879	586,799	600,291	550	556,240	22	19
910886	L5	564,846	483,259	586,799	427,922	625	553,453	23	4
923055	L5	483,976	650,498	429,647	358,974	800	551,686	24	5
948304	AC	524,411	608,688	547,511	634,765	475	549,350	25	20
976231	AC	564,846	566,879	547,511	634,765	475	549,075	26	21
954757	AC	483,976	566,879	547,511	531,344	600	547,559	27	22
976250	AC	605,281	566,879	508,223	600,291	500	546,928	28	23
924081	AC	605,281	608,688	508,223	600,291	450	545,290	29	24
961914	AC	483,976	650,498	547,511	462,396	525	542,388	30	25
910923	L5	564,846	441,450	547,511	462,396	650	541,752	31	6
923341	AC	483,976	650,498	468,935	531,344	600	540,710	32	26
908742	L1	564,846	483,259	547,511	600,291	525	538,903	33	1
970051	AC	564,846	483,259	547,511	600,291	525	538,903	34	27
946734	AC	483,976	525,069	586,799	600,291	500	537,878	35	28
958363	AC	524,411	608,688	547,511	565,817	450	537,455	36	29
962845	AC	524,411	566,879	547,511	496,870	525	537,198	37	30
929727	AC	403,105	525,069	547,511	565,817	650	536,470	38	31
967819	AC	605,281	525,069	508,223	427,922	575	536,329	39	32
979892	L3	564,846	650,498	547,511	427,922	425	535,114	40	1
979273	L5	605,281	483,259	547,511	531,344	500	535,096	41	7
926884	L5	564,846	525,069	508,223	427,922	600	533,242	42	8
931004	L5	605,281	441,450	468,935	565,817	600	526,608	43	9
917545	AC	564,846	608,688	468,935	496,870	500	525,074	44	33
953437	AC	605,281	483,259	429,647	531,344	600	519,737	45	34
954913	AC	524,411	483,259	547,511	634,765	450	519,264	46	35
963022	L5	564,846	399,640	508,223	531,344	600	518,499	47	10
981133	L7	564,846	483,259	468,935	531,344	575	518,436	48	1
939997	AC	524,411	483,259	547,511	565,817	475	517,369	49	36
939232	L5	524,411	441,450	547,511	600,291	475	512,455	50	11
908280	AC	524,411	525,069	586,799	462,396	400	512,175	51	37



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946808	AC	524,411	483,259	468,935	565,817	550	508,796	52	38
968582	AC	483,976	525,069	390,359	531,344	675	507,051	53	39
949495	AC	483,976	441,450	586,799	358,974	550	507,022	54	40
946223	AC	686,151	399,640	508,223	565,817	400	506,207	55	41
967455	AC	564,846	525,069	390,359	496,870	600	504,778	56	42
913667	AC	443,540	483,259	547,511	496,870	525	504,300	57	43
949512	L5	483,976	399,640	508,223	427,922	650	501,982	58	12
927178	AC	483,976	566,879	468,935	496,870	500	500,539	59	44
924133	L5	483,976	525,069	508,223	462,396	500	500,516	60	13
909768	L4	483,976	608,688	429,647	496,870	500	497,114	61	1
913220	AC	524,411	399,640	390,359	600,291	675	496,947	62	45
972929	L7	483,976	525,069	429,647	462,396	600	496,943	63	2
910173	AC	564,846	441,450	468,935	393,448	575	496,285	64	46
971151	L5	483,976	483,259	468,935	600,291	500	494,157	65	14
957592	AC	524,411	441,450	547,511	462,396	450	493,665	66	47
968708	AC	524,411	525,069	547,511	393,448	400	493,494	67	48
936933	AC	524,411	525,069	468,935	358,974	525	491,474	68	49
911274	AC	443,540	525,069	468,935	462,396	550	490,642	69	50
946221	L1	483,976	399,640	468,935	427,922	650	490,196	70	2
978673	L5	564,846	441,450	508,223	393,448	475	488,071	71	15
911017	L1	403,105	483,259	508,223	462,396	550	485,979	72	3
913363	AC	443,540	525,069	508,223	496,870	450	485,876	73	51
913506	L1	443,540	399,640	547,511	427,922	550	485,682	74	4
968262	AC	443,540	483,259	390,359	531,344	650	485,602	75	52
961840	L1	443,540	566,879	390,359	358,974	650	485,089	76	5
972741	AC	645,716	650,498	508,223	531,344	100	484,844	77	53
967032	AC	524,411	441,450	468,935	496,870	500	483,540	78	54
972311	L3	564,846	483,259	390,359	358,974	600	482,626	79	2
961055	L8	483,976	441,450	508,223	393,448	525	481,897	80	1
914430	AC	686,151	566,879	508,223	565,817	100	479,655	81	55
911637	AC	443,540	483,259	547,511	496,870	400	479,300	82	56
935944	AC	524,411	566,879	626,087	531,344	100	479,219	83	57
951243	AC	443,540	441,450	468,935	600,291	500	477,708	84	58
952985	AC	605,281	316,021	390,359	462,396	650	477,608	85	59
973373	L1	605,281	357,831	390,359	427,922	625	477,522	86	6
908799	AC	524,411	399,640	547,511	531,344	375	477,198	87	60
908198	AC	483,976	357,831	468,935	427,922	625	476,834	88	61
920151	AC	524,411	608,688	390,359	427,922	450	476,520	89	62
977121	AC	322,235	525,069	547,511	427,922	500	476,506	90	63
949614	L5	564,846	357,831	508,223	393,448	500	476,347	91	16
958995	AC	564,846	483,259	468,935	358,974	450	476,199	92	64
961710	AC	362,670	441,450	508,223	427,922	600	476,083	93	65
952502	L3	403,105	399,640	547,511	462,396	525	476,042	94	3
959776	L5	483,976	441,450	468,935	427,922	525	473,558	95	17
954655	L3	483,976	316,021	468,935	427,922	650	473,472	96	4



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957547	AC	524,411	525,069	429,647	393,448	475	473,135	97	66
980139	AC	483,976	525,069	626,087	634,765	100	473,112	98	67
959168	L5	403,105	441,450	508,223	358,974	575	472,275	99	18
911231	AC	483,976	525,069	351,071	393,448	625	471,475	100	68
929039	AC	524,411	441,450	429,647	393,448	550	471,411	101	69
944550	AC	605,281	566,879	586,799	393,448	100	469,817	102	70
976427	AC	564,846	441,450	351,071	531,344	550	469,715	103	71
913297	AC	605,281	399,640	429,647	393,448	500	469,223	104	72
977192	L5	443,540	441,450	508,223	393,448	500	468,810	105	19
909605	AC	443,540	441,450	390,359	393,448	675	468,451	106	73
968000	L8	403,105	441,450	586,799	427,922	400	467,743	107	2
916520	AC	605,281	316,021	468,935	427,922	500	467,733	108	74
976979	L5	403,105	483,259	390,359	427,922	650	467,173	109	20
943692	AC	443,540	441,450	468,935	393,448	550	467,023	110	75
913184	AC	443,540	566,879	390,359	427,922	525	466,984	111	76
978550	AC	483,976	483,259	429,647	393,448	525	466,686	112	77
914774	AC	645,716	525,069	508,223	600,291	100	466,653	113	78
947365	AC	443,540	483,259	429,647	462,396	525	465,494	114	79
923091	AC	605,281	566,879	547,511	462,396	100	464,925	115	80
920527	AC	403,105	608,688	665,375	427,922	100	464,763	116	81
947468	AC	403,105	399,640	429,647	393,448	675	463,788	117	82
936627	AC	564,846	399,640	468,935	496,870	400	463,265	118	83
978941	AC	362,670	441,450	429,647	634,765	550	463,195	119	84
958310	AC	443,540	441,450	508,223	324,501	500	461,915	120	85
958800	AC	443,540	441,450	390,359	565,817	550	460,687	121	86
944266	AC	443,540	441,450	468,935	427,922	500	460,471	122	87
970211	AC	483,976	357,831	429,647	531,344	550	460,390	123	88
964929	AC	524,411	441,450	468,935	358,974	450	459,750	124	89
911129	AC	483,976	441,450	468,935	531,344	400	458,900	125	90
914856	L1	443,540	441,450	468,935	496,870	450	457,366	126	7
961119	L5	443,540	441,450	390,359	427,922	600	456,898	127	21
913353	AC	443,540	357,831	468,935	358,974	600	456,852	128	91
967511	L1	403,105	399,640	468,935	496,870	525	455,917	129	8
909498	L1	483,976	441,450	429,647	496,870	450	453,666	130	9
924538	L1	483,976	399,640	390,359	393,448	600	453,176	131	10
926589	L7	403,105	650,498	390,359	393,448	425	452,173	132	3
947571	L5	443,540	441,450	429,647	462,396	500	452,132	133	22
974792	L5	605,281	525,069	508,223	531,344	100	451,671	134	23
958690	AC	443,540	399,640	390,359	393,448	625	450,089	135	92
953983	L5	605,281	566,879	508,223	427,922	100	449,691	136	24
974796	AC	403,105	483,259	351,071	565,817	550	449,176	137	93
909416	AC	524,411	483,259	390,359	496,870	400	448,329	138	94
949868	L5	524,411	566,879	508,223	565,817	100	447,307	139	25
951059	L7	443,540	399,640	390,359	358,974	625	446,641	140	4
970075	L1	524,411	441,450	351,071	462,396	500	444,733	141	11



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977180	AC	483,976	441,450	429,647	496,870	400	443,666	142	95
980645	AC	605,281	525,069	468,935	565,817	100	443,332	143	96
958361	L1	605,281	483,259	508,223	531,344	100	443,309	144	12
908663	L8	403,105	357,831	508,223	531,344	425	442,789	145	3
912751	L5	322,235	483,259	429,647	427,922	550	442,785	146	26
972639	AC	403,105	441,450	508,223	358,974	425	442,275	147	97
909248	AC	443,540	441,450	390,359	531,344	475	442,240	148	98
908994	AC	483,976	441,450	351,071	496,870	500	440,094	149	99
973376	AC	322,235	483,259	468,935	358,974	500	437,677	150	100
953114	L5	403,105	525,069	429,647	427,922	400	437,321	151	27
977119	AC	443,540	357,831	390,359	393,448	600	436,727	152	101
919361	AC	564,846	566,879	468,935	496,870	100	436,713	153	102
911525	L1	524,411	441,450	390,359	462,396	400	436,520	154	13
978743	AC	322,235	357,831	508,223	427,922	525	436,272	155	103
970833	L7	403,105	357,831	429,647	496,870	525	435,768	156	5
960832	L5	403,105	441,450	429,647	427,922	475	435,597	157	28
933677	AC	564,846	566,879	429,647	600,291	100	435,268	158	104
955456	L1	281,800	483,259	468,935	462,396	475	434,932	159	14
913533	L5	443,540	525,069	547,511	565,817	100	434,557	160	29
954275	AC	645,716	483,259	508,223	358,974	100	434,159	161	105
908499	AC	403,105	483,259	586,799	600,291	100	433,342	162	106
977128	AC	564,846	608,688	429,647	496,870	100	433,288	163	107
973333	AC	564,846	483,259	508,223	496,870	100	431,775	164	108
922480	L5	483,976	525,069	508,223	565,817	100	430,858	165	30
971370	L5	524,411	483,259	508,223	565,817	100	430,583	166	31
956252	AC	605,281	483,259	429,647	634,765	100	430,079	167	109
913205	AC	605,281	483,259	508,223	393,448	100	429,520	168	110
909568	L1	686,151	483,259	429,647	462,396	100	429,016	169	15
953090	AC	403,105	525,069	390,359	462,396	400	428,982	170	111
914439	L5	524,411	525,069	468,935	565,817	100	427,158	171	32
978902	AC	524,411	483,259	508,223	531,344	100	427,135	172	112
972104	AC	524,411	483,259	508,223	531,344	100	427,135	173	113
956256	L1	403,105	399,640	351,071	462,396	575	427,110	174	16
959534	L3	403,105	357,831	390,359	427,922	575	427,087	175	5
938174	L1	281,800	441,450	508,223	393,448	450	426,462	176	17
920135	AC	483,976	441,450	390,359	427,922	400	424,985	177	114
943604	L4	362,670	357,831	390,359	427,922	600	424,000	178	2
950119	AC	483,976	483,259	547,511	462,396	100	423,940	179	115
913183	L1	362,670	357,831	468,935	427,922	475	422,573	180	18
976931	L1	483,976	650,498	429,647	462,396	100	422,029	181	19
946037	AC	443,540	399,640	508,223	358,974	325	422,000	182	116
964917	AC	281,800	483,259	390,359	565,817	475	421,701	183	117
909047	L5	281,800	483,259	351,071	427,922	600	421,125	184	33
975030	L3	524,411	399,640	508,223	634,765	100	420,754	185	6
960126	AC	645,716	483,259	429,647	427,922	100	417,481	186	118



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977522	AC	483,976	608,688	429,647	496,870	100	417,114	187	119
945719	L8	443,540	483,259	390,359	393,448	375	416,812	188	4
936640	L8	403,105	316,021	508,223	393,448	400	415,637	189	5
968702	AC	483,976	650,498	429,647	393,448	100	415,134	190	120
911663	L5	483,976	483,259	468,935	600,291	100	414,157	191	34
908172	L1	281,800	357,831	468,935	496,870	475	413,294	192	20
913742	L1	443,540	357,831	626,087	427,922	100	410,893	193	21
981179	AC	524,411	441,450	468,935	565,817	100	410,434	194	121
931893	AC	524,411	399,640	508,223	531,344	100	410,412	195	122
953073	AC	403,105	441,450	390,359	393,448	425	410,364	196	123
980996	L5	322,235	399,640	429,647	462,396	450	409,509	197	35
916934	L5	322,235	441,450	390,359	393,448	500	409,190	198	36
980184	L7	483,976	483,259	508,223	427,922	100	408,706	199	6
917024	L1	524,411	441,450	508,223	427,922	100	408,431	200	22
945956	L8	443,540	399,640	429,647	393,448	350	406,875	201	6
953294	AC	362,670	316,021	468,935	496,870	400	406,106	202	124
913500	AC	362,670	357,831	468,935	462,396	375	406,020	203	125
958945	AC	483,976	441,450	468,935	600,291	100	405,795	204	126
967428	L5	403,105	525,069	547,511	358,974	100	405,786	205	37
909992	L4	362,670	316,021	468,935	393,448	450	405,764	206	3
949005	L5	443,540	441,450	586,799	324,501	100	405,488	207	38
914772	AC	483,976	399,640	351,071	427,922	400	404,837	208	127
941228	L1	362,670	316,021	429,647	462,396	450	400,872	209	23
917762	L1	403,105	483,259	547,511	393,448	100	400,871	210	24
911996	L7	443,540	399,640	586,799	358,974	100	400,573	211	7
950731	L1	443,540	399,640	547,511	462,396	100	399,129	212	25
941385	AC	483,976	525,069	390,359	600,291	100	398,946	213	128
971363	L5	483,976	483,259	508,223	324,501	100	398,364	214	39
979165	AC	403,105	525,069	508,223	393,448	100	397,447	215	129
912605	AC	645,716	399,640	429,647	393,448	100	397,310	216	130
934705	L8	362,670	483,259	390,359	358,974	375	397,191	217	7
929779	L5	483,976	525,069	429,647	462,396	100	396,943	218	40
962882	AC	524,411	483,259	429,647	462,396	100	396,668	219	131
979396	AC	322,235	483,259	586,799	393,448	100	396,483	220	132
915216	AC	564,846	399,640	468,935	427,922	100	396,370	221	133
945429	L4	403,105	316,021	468,935	393,448	350	393,851	222	4
956671	AC	483,976	483,259	468,935	393,448	100	393,472	223	134
908829	AC	524,411	483,259	429,647	427,922	100	393,220	224	135
910484	AC	564,846	357,831	508,223	358,974	100	392,900	225	136
954984	L8	362,670	399,640	429,647	358,974	375	392,254	226	8
976941	AC	483,976	441,450	468,935	462,396	100	392,005	227	137
955318	L5	322,235	399,640	351,071	496,870	450	389,383	228	41
932687	AC	443,540	441,450	429,647	634,765	100	389,369	229	138
965174	AC	443,540	357,831	547,511	427,922	100	387,320	230	139
955788	AC	524,411	483,259	390,359	462,396	100	384,881	231	140



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911061	L5	524,411	441,450	429,647	427,922	100	384,859	232	42
969696	L1	403,105	441,450	508,223	427,922	100	384,170	233	26
950113	L5	443,540	441,450	468,935	462,396	100	383,918	234	43
942495	L3	443,540	441,450	468,935	462,396	100	383,918	235	7
928025	AC	483,976	483,259	390,359	531,344	100	383,689	236	141
953664	L5	524,411	399,640	429,647	496,870	100	383,391	237	44
957369	AC	443,540	399,640	468,935	531,344	100	382,451	238	142
914785	AC	483,976	441,450	390,359	600,291	100	382,222	239	143
940501	AC	403,105	525,069	468,935	358,974	100	382,213	240	144
913033	AC	443,540	399,640	508,223	393,448	100	380,448	241	145
959102	L3	524,411	399,640	429,647	462,396	100	379,944	242	8
968135	AC	403,105	399,640	508,223	462,396	100	379,256	243	146
977596	AC	524,411	483,259	390,359	393,448	100	377,987	244	147
923898	AC	524,411	441,450	429,647	358,974	100	377,964	245	148
912838	AC	362,670	525,069	468,935	393,448	100	377,573	246	149
946864	L5	362,670	441,450	508,223	427,922	100	376,083	247	45
908734	AC	605,281	399,640	351,071	496,870	100	375,993	248	150
918594	AC	403,105	441,450	468,935	462,396	100	375,831	249	151
939499	L1	524,411	399,640	390,359	531,344	100	375,052	250	27
932734	AC	403,105	525,069	429,647	393,448	100	373,874	251	152
921485	AC	524,411	399,640	390,359	496,870	100	371,605	252	153
968559	L1	322,235	399,640	547,511	427,922	100	371,421	253	28
923393	L5	403,105	525,069	429,647	358,974	100	370,426	254	46
950496	AC	483,976	483,259	390,359	393,448	100	369,900	255	154
980310	L1	524,411	399,640	429,647	358,974	100	369,602	256	29
976947	L1	281,800	441,450	390,359	427,922	325	369,550	257	30
978878	AC	564,846	399,640	390,359	393,448	100	369,350	258	155
968618	AC	483,976	274,212	468,935	565,817	100	368,900	259	156
914655	L1	443,540	399,640	468,935	393,448	100	368,661	260	31
919531	AC	443,540	357,831	508,223	358,974	100	368,639	261	157
921340	AC	483,976	399,640	429,647	427,922	100	368,410	262	158
945751	L1	322,235	441,450	508,223	427,922	100	367,996	263	32
979644	AC	281,800	399,640	547,511	462,396	100	366,781	264	159
911430	L5	564,846	441,450	351,071	393,448	100	365,925	265	47
920026	L1	362,670	357,831	351,071	358,974	400	365,319	266	33
947578	AC	524,411	357,831	429,647	393,448	100	364,687	267	160
967269	L3	443,540	525,069	390,359	324,501	100	363,280	268	9
963507	L7	362,670	525,069	429,647	358,974	100	362,339	269	8
912197	AC	443,540	357,831	429,647	531,344	100	362,303	270	161
977743	L7	443,540	441,450	429,647	324,501	100	358,342	271	9
915899	AC	322,235	483,259	468,935	358,974	100	357,677	272	162
923237	AC	403,105	441,450	429,647	393,448	100	357,150	273	163
910158	AC	443,540	399,640	429,647	393,448	100	356,875	274	164
913621	L3	483,976	399,640	390,359	427,922	100	356,623	275	10
924037	L3	483,976	357,831	429,647	393,448	100	356,600	276	11



ANEXO I - RESULTADO FINAL
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941371	AC	322,235	399,640	508,223	393,448	100	356,187	277	165
981269	L7	362,670	483,259	390,359	496,870	100	355,981	278	10
910714	L5	362,670	441,450	429,647	462,396	100	355,958	279	48
979599	AC	483,976	441,450	351,071	427,922	100	353,199	280	166
948871	AC	362,670	441,450	429,647	427,922	100	352,510	281	167
945621	AC	403,105	441,450	390,359	462,396	100	352,258	282	168
966447	AC	403,105	357,831	468,935	393,448	100	352,213	283	169
938394	AC	403,105	357,831	468,935	393,448	100	352,213	284	170
966832	L5	403,105	441,450	429,647	324,501	100	350,255	285	49
909832	AC	443,540	441,450	390,359	358,974	100	350,003	286	171
980112	L7	362,670	441,450	429,647	393,448	100	349,063	287	11
978986	AC	362,670	399,640	468,935	358,974	100	349,040	288	172
954168	L1	403,105	441,450	390,359	427,922	100	348,811	289	34
968689	L3	443,540	399,640	390,359	427,922	100	348,536	290	12
950859	L7	362,670	399,640	429,647	462,396	100	347,596	291	12
945823	AC	362,670	357,831	429,647	531,344	100	346,129	292	173
946589	L5	362,670	441,450	429,647	358,974	100	345,616	293	50
981221	AC	362,670	441,450	429,647	358,974	100	345,616	294	174
909551	AC	322,235	399,640	429,647	496,870	100	342,956	295	175
948652	L1	403,105	441,450	390,359	358,974	100	341,916	296	35
908310	AC	443,540	441,450	351,071	393,448	100	341,664	297	176
936455	L8	281,800	357,831	311,783	496,870	350	341,148	298	9
968317	L7	322,235	441,450	429,647	393,448	100	340,976	299	13
966182	L8	403,105	441,450	390,359	324,501	100	338,469	300	10
956875	L5	362,670	441,450	390,359	393,448	100	337,277	301	51
911412	L3	362,670	399,640	429,647	358,974	100	337,254	302	13
909282	AC	403,105	483,259	351,071	324,501	100	335,044	303	177
949461	L13	322,235	441,450	390,359	427,922	100	332,637	304	1
926823	L3	362,670	441,450	351,071	462,396	100	332,385	305	14
960890	L3	362,670	399,640	390,359	427,922	100	332,362	306	15
924907	L7	362,670	357,831	429,647	393,448	100	332,339	307	14
914071	AC	403,105	316,021	429,647	393,448	100	332,064	308	178
923647	L3	403,105	399,640	390,359	324,501	100	330,107	309	16
951496	L1	403,105	316,021	390,359	462,396	100	327,173	310	36
956264	L7	281,800	357,831	429,647	496,870	100	326,507	311	15
961918	AC	362,670	357,831	351,071	531,344	100	322,556	312	179
933702	L4	443,540	357,831	351,071	358,974	100	321,493	313	5
978887	AC	322,235	357,831	429,647	324,501	100	317,357	314	180
972366	AC	281,800	399,640	390,359	393,448	100	312,741	315	181
959912	L1	322,235	357,831	390,359	358,974	100	309,018	316	37
955427	AC	281,800	441,450	351,071	324,501	100	302,421	317	182
919372	L8	322,235	274,212	311,783	393,448	250	302,169	318	11

Cidade: Campo Grande

Unidade: Fomez - Faculdade de Medicina Veterinária E Zootecnia



ANEXO I - RESULTADO FINAL
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Curso: 1201 - Medicina Veterinária - Bacharelado - Integral(M,V)									
INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA*
944124	AC	726,586	734,117	743,952	738,187	850	766,343	1	1
949877	AC	686,151	566,879	704,663	703,713	775	702,592	2	2
910474	AC	686,151	650,498	626,087	565,817	750	660,091	3	3
910585	AC	524,411	608,688	665,375	531,344	750	645,071	4	4
933726	AC	524,411	650,498	665,375	634,765	650	638,225	5	5
952866	L1	403,105	692,307	586,799	669,239	750	628,131	6	1
978770	AC	605,281	650,498	547,511	565,817	750	620,516	7	6
968085	AC	564,846	608,688	626,087	531,344	675	616,642	8	7
924493	AC	645,716	650,498	704,663	600,291	450	613,812	9	8
960178	AC	564,846	525,069	665,375	531,344	625	608,423	10	9
957741	AC	605,281	525,069	586,799	496,870	725	604,702	11	10
963298	AC	524,411	775,926	626,087	496,870	550	596,934	12	11
946171	AC	524,411	357,831	547,511	496,870	850	590,206	13	12
932872	L5	524,411	483,259	704,663	462,396	550	585,507	14	1
977447	L1	605,281	441,450	547,511	462,396	750	581,458	15	2
955592	AC	524,411	525,069	665,375	496,870	550	580,309	16	13
933066	L5	686,151	608,688	508,223	600,291	600	577,475	17	2
923520	AC	443,540	566,879	547,511	565,817	700	577,346	18	14
935985	AC	524,411	566,879	586,799	565,817	600	577,188	19	15
920335	AC	524,411	608,688	508,223	496,870	725	575,580	20	16
909703	AC	403,105	525,069	547,511	531,344	750	575,256	21	17
917614	AC	524,411	525,069	586,799	565,817	600	571,962	22	18
951457	AC	524,411	566,879	508,223	531,344	700	568,413	23	19
945087	L5	605,281	566,879	468,935	565,817	700	568,098	24	3
935811	AC	645,716	483,259	547,511	565,817	600	567,166	25	20
971727	AC	524,411	650,498	508,223	600,291	575	556,234	26	21
911544	L5	564,846	441,450	547,511	496,870	650	555,712	27	4
909579	AC	605,281	650,498	508,223	427,922	600	551,046	28	22
919410	AC	483,976	483,259	468,935	565,817	700	542,482	29	23
931849	AC	483,976	566,879	508,223	462,396	650	542,240	30	24
957301	AC	564,846	608,688	508,223	634,765	500	541,621	31	25
954203	AC	524,411	483,259	429,647	324,501	850	540,139	32	26
959850	AC	483,976	525,069	468,935	634,765	625	537,577	33	27
913497	L5	524,411	441,450	547,511	462,396	600	533,849	34	5
946699	AC	483,976	566,879	429,647	427,922	750	533,465	35	28
972946	L3	524,411	441,450	508,223	324,501	725	533,129	36	1
976504	AC	483,976	441,450	547,511	496,870	600	533,104	37	29
946702	L1	564,846	483,259	508,223	531,344	575	531,765	38	3
962278	AC	564,846	525,069	508,223	531,344	550	530,741	39	30
911931	AC	564,846	650,498	508,223	393,448	550	529,183	40	31
973664	AC	605,281	399,640	547,511	427,922	575	528,172	41	32
935279	AC	524,411	483,259	508,223	634,765	525	527,138	42	33



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912189	AC	443,540	566,879	508,223	531,344	550	520,804	43	34
908341	AC	524,411	566,879	547,511	531,344	450	520,646	44	35
914146	AC	524,411	441,450	586,799	427,922	500	519,273	45	36
949947	AC	483,976	483,259	508,223	531,344	550	515,406	46	37
980715	AC	524,411	525,069	468,935	462,396	600	514,835	47	38
963280	AC	564,846	650,498	508,223	427,922	475	514,742	48	39
920828	AC	403,105	525,069	626,087	600,291	350	513,341	49	40
954158	AC	524,411	525,069	429,647	565,817	600	513,030	50	41
914308	AC	564,846	525,069	508,223	324,501	575	511,136	51	42
929188	L7	564,846	399,640	547,511	427,922	525	510,618	52	1
952528	AC	564,846	357,831	508,223	427,922	600	509,409	53	43
976038	AC	443,540	525,069	429,647	462,396	675	508,743	54	44
972795	AC	443,540	525,069	429,647	358,974	725	508,316	55	45
909187	AC	403,105	525,069	468,935	427,922	650	507,863	56	46
975809	L5	443,540	608,688	390,359	531,344	650	506,831	57	6
927976	AC	524,411	441,450	468,935	565,817	550	504,810	58	47
908971	AC	483,976	483,259	547,511	427,922	500	504,711	59	48
950520	AC	726,586	525,069	429,647	496,870	500	504,683	60	49
913146	AC	483,976	399,640	468,935	531,344	600	502,721	61	50
939059	AC	564,846	399,640	468,935	393,448	625	501,842	62	51
933098	L7	524,411	525,069	586,799	393,448	400	500,416	63	2
954296	L5	524,411	357,831	508,223	393,448	600	500,045	64	7
918210	L7	483,976	525,069	468,935	531,344	525	499,649	65	3
962341	AC	767,021	608,688	468,935	462,396	375	499,364	66	52
942307	AC	564,846	399,640	468,935	462,396	575	497,961	67	53
980430	AC	483,976	441,450	468,935	531,344	550	495,447	68	54
963334	AC	524,411	483,259	508,223	427,922	500	495,033	69	55
980804	AC	443,540	525,069	390,359	565,817	625	494,438	70	56
960857	AC	483,976	566,879	468,935	393,448	550	493,889	71	57
974960	L5	281,800	399,640	429,647	669,239	650	492,453	72	8
910080	AC	524,411	525,069	429,647	393,448	600	491,484	73	58
947508	AC	403,105	441,450	429,647	496,870	650	491,296	74	59
908500	L5	524,411	483,259	429,647	531,344	550	490,994	75	9
917788	AC	362,670	441,450	508,223	393,448	600	490,280	76	60
964221	AC	403,105	483,259	468,935	427,922	600	490,136	77	61
980893	L3	483,976	483,259	508,223	427,922	500	489,978	78	2
961711	AC	483,976	483,259	508,223	427,922	500	489,978	79	62
929750	AC	605,281	357,831	429,647	462,396	600	489,306	80	63
939046	AC	443,540	566,879	508,223	427,922	475	489,126	81	64
973106	L3	483,976	525,069	508,223	427,922	475	488,955	82	3
955163	AC	403,105	483,259	547,511	427,922	475	488,352	83	65
936157	AC	483,976	566,879	429,647	462,396	550	487,774	84	66
972464	L1	524,411	357,831	468,935	462,396	575	487,680	85	4
973489	L1	524,411	566,879	468,935	496,870	450	486,871	86	5
953247	AC	524,411	399,640	468,935	462,396	550	486,657	87	67



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965701	AC	443,540	525,069	508,223	496,870	450	486,269	88	68
944357	AC	564,846	483,259	468,935	427,922	500	485,354	89	69
968265	L5	564,846	399,640	390,359	393,448	675	484,876	90	10
911057	AC	605,281	483,259	429,647	496,870	500	484,294	91	70
975190	AC	524,411	525,069	508,223	496,870	400	483,877	92	71
913837	AC	524,411	441,450	429,647	565,817	525	483,827	93	72
949285	AC	605,281	483,259	468,935	462,396	450	482,218	94	73
911146	AC	443,540	566,879	468,935	634,765	400	481,499	95	74
963162	AC	564,846	525,069	508,223	634,765	300	481,169	96	75
961590	AC	443,540	566,879	468,935	531,344	450	481,071	97	76
912364	L7	403,105	525,069	429,647	427,922	600	480,630	98	4
908970	AC	483,976	566,879	508,223	462,396	400	479,740	99	77
940706	AC	483,976	399,640	468,935	462,396	525	475,352	100	78
926271	AC	605,281	357,831	508,223	393,448	450	472,654	101	79
977548	AC	524,411	483,259	429,647	565,817	450	470,304	102	80
918990	AC	564,846	483,259	626,087	634,765	100	470,141	103	81
953313	AC	443,540	316,021	468,935	393,448	600	469,977	104	82
923474	L3	443,540	483,259	429,647	393,448	575	469,899	105	4
920065	L1	564,846	441,450	508,223	427,922	400	469,861	106	6
953198	L1	483,976	441,450	390,359	358,974	650	469,435	107	7
959820	AC	483,976	399,640	508,223	496,870	425	469,394	108	83
914649	L3	443,540	525,069	429,647	496,870	500	469,303	109	5
911986	L1	403,105	483,259	468,935	358,974	550	469,018	110	8
938875	AC	524,411	525,069	468,935	427,922	425	466,776	111	84
909516	L5	403,105	441,450	429,647	496,870	550	466,296	112	11
963231	AC	645,716	566,879	468,935	496,870	300	464,534	113	85
963909	AC	443,540	441,450	390,359	358,974	650	464,380	114	86
947364	AC	483,976	441,450	429,647	496,870	500	463,905	115	87
949971	AC	483,976	357,831	468,935	462,396	500	463,876	116	88
965781	L5	524,411	441,450	429,647	393,448	525	462,281	117	12
917392	L3	403,105	525,069	429,647	462,396	500	459,939	118	6
921108	AC	403,105	357,831	429,647	427,922	600	459,725	119	89
957216	AC	564,846	608,688	390,359	427,922	450	459,067	120	90
911141	L7	443,540	441,450	508,223	462,396	400	459,007	121	5
917417	AC	403,105	399,640	390,359	496,870	600	458,837	122	91
911835	L8	524,411	441,450	390,359	531,344	500	458,535	123	1
933247	L1	443,540	441,450	429,647	393,448	550	458,422	124	9
979337	AC	564,846	566,879	468,935	427,922	350	458,307	125	92
908754	AC	564,846	650,498	547,511	600,291	100	457,271	126	93
962202	AC	403,105	316,021	429,647	393,448	625	456,439	127	94
975812	AC	443,540	525,069	468,935	462,396	400	454,726	128	95
923160	L1	322,235	566,879	429,647	496,870	475	453,116	129	10
930277	L5	483,976	399,640	508,223	462,396	375	452,585	130	13
909377	L1	483,976	399,640	468,935	427,922	450	452,293	131	11
915926	AC	483,976	399,640	468,935	427,922	450	452,293	132	96



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956154	L5	524,411	566,879	586,799	565,817	100	452,188	133	14
939141	L3	483,976	483,259	351,071	496,870	550	452,165	134	7
958041	AC	605,281	483,259	586,799	565,817	100	451,844	135	97
915656	AC	483,976	357,831	429,647	427,922	525	451,084	136	98
916953	L5	483,976	441,450	429,647	393,448	500	450,977	137	15
965539	L5	645,716	441,450	429,647	531,344	350	450,931	138	16
979315	L1	403,105	650,498	390,359	427,922	475	450,325	139	12
955096	AC	403,105	441,450	468,935	393,448	475	449,351	140	99
980910	AC	524,411	483,259	429,647	393,448	450	448,757	141	100
956861	L1	564,846	566,879	429,647	462,396	350	447,883	142	13
910349	AC	403,105	441,450	468,935	531,344	400	447,838	143	101
919950	L3	362,670	441,450	390,359	496,870	550	446,508	144	8
926342	L1	564,846	399,640	390,359	531,344	450	445,863	145	14
952052	L7	605,281	608,688	547,511	496,870	100	444,172	146	6
958087	AC	524,411	525,069	390,359	427,922	450	443,560	147	102
908601	L3	483,976	483,259	351,071	427,922	550	443,546	148	9
946826	AC	322,235	357,831	390,359	496,870	600	443,502	149	103
931028	AC	564,846	483,259	586,799	531,344	100	442,481	150	104
960180	L5	322,235	566,879	390,359	427,922	525	442,264	151	17
968237	AC	564,846	608,688	508,223	634,765	100	441,621	152	105
978708	L7	483,976	483,259	390,359	393,448	500	441,470	153	7
980611	AC	322,235	357,831	429,647	358,974	600	440,998	154	106
931714	L8	443,540	566,879	429,647	427,922	400	440,910	155	2
965151	L5	362,670	357,831	508,223	427,922	425	440,387	156	18
977333	L1	524,411	441,450	429,647	358,974	450	439,222	157	15
915132	L5	645,716	525,069	547,511	496,870	100	438,774	158	19
939576	L4	483,976	441,450	390,359	462,396	475	438,612	159	1
911633	L1	605,281	441,450	586,799	496,870	100	438,000	160	16
963275	AC	443,540	483,259	390,359	393,448	500	436,416	161	107
957407	AC	483,976	441,450	586,799	600,291	100	435,764	162	108
908362	AC	403,105	357,831	429,647	427,922	500	434,725	163	109
976290	AC	443,540	608,688	547,511	565,817	100	432,572	164	110
937209	AC	483,976	525,069	390,359	427,922	425	432,256	165	111
962039	AC	524,411	525,069	547,511	565,817	100	432,229	166	112
957504	AC	322,235	441,450	429,647	496,870	450	431,187	167	113
968370	L4	443,540	483,259	508,223	496,870	250	431,042	168	2
913639	AC	524,411	566,879	586,799	393,448	100	430,642	169	114
963735	L7	403,105	399,640	429,647	393,448	475	429,392	170	8
943466	AC	443,540	483,259	626,087	427,922	100	429,123	171	115
963200	AC	524,411	566,879	547,511	496,870	100	428,837	172	116
927887	AC	564,846	608,688	508,223	531,344	100	428,693	173	117
918286	AC	645,716	608,688	468,935	565,817	100	428,378	174	118
943273	L3	524,411	399,640	390,359	427,922	450	427,881	175	10
941662	L5	483,976	357,831	390,359	358,974	525	427,732	176	20
921375	AC	483,976	274,212	429,647	324,501	525	427,704	177	119



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977621	AC	483,976	566,879	390,359	496,870	350	427,350	178	120
943835	AC	483,976	608,688	508,223	600,291	100	427,203	179	121
980277	AC	564,846	441,450	547,511	565,817	100	426,831	180	122
981098	L8	403,105	441,450	468,935	358,974	400	426,292	181	3
979023	L7	483,976	441,450	351,071	427,922	500	425,820	182	9
917716	L5	483,976	525,069	586,799	427,922	100	424,671	183	21
949690	AC	645,716	441,450	547,511	462,396	100	424,012	184	123
952598	L5	443,540	357,831	429,647	496,870	400	423,398	185	22
912879	AC	443,540	608,688	508,223	600,291	100	422,149	186	124
963181	AC	483,976	316,021	468,935	462,396	350	421,150	187	125
936783	AC	483,976	692,307	508,223	462,396	100	420,419	188	126
925339	AC	322,235	525,069	351,071	462,396	500	420,364	189	127
949288	AC	564,846	608,688	508,223	462,396	100	420,075	190	128
960081	L3	564,846	525,069	547,511	427,922	100	420,046	191	11
956996	AC	443,540	525,069	586,799	427,922	100	419,616	192	129
946974	AC	443,540	399,640	351,071	358,974	550	419,421	193	130
962322	AC	443,540	525,069	547,511	531,344	100	417,811	194	131
913893	AC	443,540	525,069	547,511	531,344	100	417,811	195	132
924271	L7	483,976	566,879	508,223	565,817	100	417,668	196	10
952158	AC	443,540	399,640	429,647	358,974	425	417,637	197	133
950075	AC	483,976	525,069	508,223	600,291	100	416,751	198	134
959211	L13	605,281	608,688	508,223	393,448	100	416,511	199	1
964805	L1	564,846	441,450	508,223	600,291	100	416,407	200	17
977356	L4	403,105	357,831	468,935	462,396	350	416,267	201	3
975628	AC	281,800	399,640	390,359	462,396	500	414,364	202	135
955673	AC	564,846	608,688	468,935	531,344	100	413,960	203	136
969036	L7	281,800	441,450	429,647	393,448	450	413,205	204	11
926061	AC	524,411	525,069	508,223	531,344	100	413,187	205	137
930855	AC	524,411	525,069	508,223	531,344	100	413,187	206	138
965593	L5	645,716	483,259	429,647	669,239	100	410,894	207	23
948710	L5	605,281	525,069	508,223	427,922	100	410,368	208	24
976076	AC	645,716	566,879	468,935	462,396	100	410,225	209	139
966329	AC	564,846	525,069	508,223	462,396	100	409,623	210	140
936360	L4	362,670	441,450	429,647	427,922	375	408,873	211	4
920342	AC	524,411	483,259	508,223	531,344	100	407,960	212	141
934713	AC	524,411	525,069	468,935	600,291	100	407,072	213	142
964145	L5	483,976	441,450	586,799	358,974	100	405,600	214	25
978175	L5	403,105	357,831	390,359	358,974	475	405,123	215	26
947691	AC	443,540	441,450	586,799	393,448	100	404,854	216	143
924351	L1	524,411	608,688	468,935	496,870	100	404,597	217	18
980635	L1	483,976	692,307	429,647	565,817	100	403,880	218	19
949857	AC	524,411	566,879	468,935	531,344	100	403,680	219	144
910261	L3	322,235	274,212	429,647	393,448	475	403,605	220	12
918846	L5	483,976	566,879	468,935	565,817	100	402,935	221	27
971159	AC	645,716	357,831	351,071	358,974	400	401,967	222	145



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914705	AC	605,281	566,879	468,935	427,922	100	400,861	223	146
908709	AC	483,976	483,259	547,511	393,448	100	400,402	224	147
913362	AC	443,540	566,879	508,223	462,396	100	399,686	225	148
962978	L5	524,411	566,879	468,935	496,870	100	399,371	226	28
912166	AC	483,976	483,259	508,223	496,870	100	398,597	227	149
928288	AC	322,235	399,640	390,359	393,448	450	398,300	228	150
954418	AC	524,411	483,259	351,071	324,501	400	398,173	229	151
959699	AC	403,105	441,450	547,511	496,870	100	397,995	230	152
910118	AC	524,411	483,259	468,935	565,817	100	397,537	231	153
912897	L7	322,235	483,259	547,511	531,344	100	397,421	232	12
974994	AC	524,411	357,831	508,223	565,817	100	396,591	233	154
930434	AC	524,411	483,259	468,935	531,344	100	393,227	234	155
967019	AC	524,411	399,640	508,223	496,870	100	393,199	235	156
958063	AC	564,846	441,450	468,935	531,344	100	393,056	236	157
957578	L5	605,281	483,259	429,647	565,817	100	392,912	237	29
943200	AC	524,411	525,069	429,647	600,291	100	392,339	238	158
929906	AC	564,846	399,640	468,935	565,817	100	392,139	239	159
980748	L5	524,411	483,259	429,647	634,765	100	391,422	240	30
960394	AC	443,540	483,259	547,511	358,974	100	391,038	241	160
910720	AC	524,411	525,069	468,935	462,396	100	389,835	242	161
969942	L7	564,846	483,259	468,935	462,396	100	389,663	243	13
978709	AC	564,846	483,259	468,935	462,396	100	389,663	244	162
969995	AC	443,540	566,879	468,935	496,870	100	389,262	245	163
940789	AC	483,976	357,831	547,511	427,922	100	389,033	246	164
979911	L5	524,411	566,879	429,647	531,344	100	388,947	247	31
951501	AC	524,411	566,879	429,647	531,344	100	388,947	248	165
965600	AC	443,540	441,450	508,223	496,870	100	388,316	249	166
910185	AC	443,540	441,450	508,223	496,870	100	388,316	250	167
971764	AC	483,976	483,259	468,935	531,344	100	388,173	251	168
908504	AC	483,976	399,640	508,223	496,870	100	388,144	252	169
970860	AC	443,540	525,069	508,223	393,448	100	385,841	253	170
909749	L5	564,846	566,879	429,647	462,396	100	385,383	254	32
912501	L7	564,846	399,640	508,223	393,448	100	385,325	255	14
922726	AC	483,976	525,069	468,935	462,396	100	384,781	256	171
930219	AC	524,411	483,259	468,935	462,396	100	384,609	257	172
970102	L5	524,411	399,640	508,223	427,922	100	384,580	258	33
976702	L8	281,800	357,831	390,359	565,817	350	384,566	259	4
911368	AC	564,846	441,450	468,935	462,396	100	384,437	260	173
947442	AC	403,105	483,259	508,223	462,396	100	384,179	261	174
979073	AC	403,105	441,450	508,223	496,870	100	383,262	262	175
954794	AC	403,105	483,259	468,935	565,817	100	382,373	263	176
913420	AC	281,800	357,831	429,647	427,922	350	382,062	264	177
977772	AC	605,281	566,879	429,647	393,448	100	381,819	265	178
978156	L8	322,235	399,640	429,647	393,448	325	381,783	266	5
957505	AC	403,105	441,450	547,511	358,974	100	380,758	267	179



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914309	AC	443,540	566,879	468,935	427,922	100	380,643	268	180
959242	AC	524,411	566,879	429,647	462,396	100	380,328	269	181
958039	AC	443,540	525,069	468,935	462,396	100	379,726	270	182
935389	AC	483,976	483,259	468,935	462,396	100	379,555	271	183
920643	AC	403,105	357,831	547,511	427,922	100	378,924	272	184
964811	L1	443,540	483,259	468,935	496,870	100	378,809	273	20
946284	AC	483,976	441,450	468,935	496,870	100	378,638	274	185
910229	L7	524,411	316,021	508,223	462,396	100	378,437	275	15
914833	L7	403,105	399,640	508,223	496,870	100	378,036	276	16
964124	AC	443,540	525,069	429,647	565,817	100	377,921	277	186
949363	AC	483,976	566,879	468,935	358,974	100	377,079	278	187
948098	AC	483,976	441,450	429,647	600,291	100	376,832	279	188
911394	AC	645,716	399,640	468,935	358,974	100	376,392	280	189
951719	L5	483,976	441,450	508,223	358,974	100	376,134	281	34
978985	L1	362,670	441,450	547,511	358,974	100	375,703	282	21
914336	L1	403,105	483,259	508,223	393,448	100	375,560	283	22
914863	AC	524,411	608,688	390,359	496,870	100	375,131	284	190
930339	L1	362,670	483,259	508,223	427,922	100	374,815	285	23
924379	L1	605,281	441,450	429,647	462,396	100	374,759	286	24
946740	AC	403,105	525,069	468,935	462,396	100	374,672	287	191
908979	L5	483,976	441,450	468,935	462,396	100	374,328	288	35
912240	AC	524,411	399,640	468,935	462,396	100	374,157	289	192
910948	L1	403,105	399,640	508,223	462,396	100	373,726	290	25
912239	AC	443,540	357,831	508,223	462,396	100	373,555	291	193
944082	AC	524,411	441,450	429,647	531,344	100	373,268	292	194
922352	L3	524,411	357,831	468,935	496,870	100	373,240	293	13
910181	AC	362,670	357,831	508,223	531,344	100	372,064	294	195
952299	AC	564,846	525,069	429,647	393,448	100	371,538	295	196
976179	L5	403,105	608,688	429,647	462,396	100	370,391	296	36
980337	AC	403,105	441,450	508,223	393,448	100	370,334	297	197
954216	AC	645,716	483,259	390,359	462,396	100	370,306	298	198
934824	AC	443,540	566,879	429,647	462,396	100	370,220	299	199
953462	AC	443,540	483,259	468,935	427,922	100	370,191	300	200
910136	AC	524,411	316,021	508,223	393,448	100	369,819	301	201
970510	AC	524,411	441,450	429,647	496,870	100	368,959	302	202
937462	L1	362,670	399,640	508,223	462,396	100	368,672	303	26
959665	AC	403,105	357,831	508,223	462,396	100	368,500	304	203
964363	AC	483,976	525,069	468,935	324,501	100	367,544	305	204
937456	AC	524,411	525,069	429,647	393,448	100	366,484	306	205
979594	AC	403,105	441,450	508,223	358,974	100	366,025	307	206
909889	L7	483,976	441,450	468,935	393,448	100	365,710	308	17
976740	AC	524,411	483,259	429,647	427,922	100	365,567	309	207
920463	AC	524,411	483,259	429,647	427,922	100	365,567	310	208
948246	L5	605,281	399,640	429,647	427,922	100	365,223	311	37
926937	AC	403,105	483,259	468,935	427,922	100	365,136	312	209



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943572	L8	403,105	399,640	508,223	393,448	100	365,108	313	6
967777	L3	281,800	399,640	547,511	393,448	100	364,678	314	14
943730	L3	281,800	399,640	547,511	393,448	100	364,678	315	15
966537	L1	564,846	399,640	429,647	462,396	100	364,478	316	27
913251	AC	524,411	399,640	429,647	496,870	100	363,733	317	210
965486	L1	362,670	441,450	468,935	496,870	100	363,474	318	28
914072	AC	403,105	357,831	468,935	531,344	100	362,386	319	211
911719	AC	483,976	441,450	468,935	358,974	100	361,401	320	212
908716	AC	524,411	399,640	468,935	358,974	100	361,229	321	213
912068	L7	322,235	483,259	508,223	358,974	100	361,142	322	18
965003	AC	403,105	483,259	468,935	393,448	100	360,827	323	214
961128	AC	524,411	608,688	351,071	496,870	100	360,398	324	215
950370	L1	362,670	483,259	468,935	427,922	100	360,082	325	29
919100	L7	605,281	357,831	429,647	427,922	100	359,997	326	19
972387	AC	524,411	316,021	468,935	427,922	100	359,395	327	216
910731	AC	281,800	399,640	508,223	462,396	100	358,563	328	217
958963	AC	403,105	525,069	390,359	565,817	100	358,134	329	218
978064	L3	605,281	608,688	351,071	393,448	100	357,579	330	16
909157	L3	564,846	483,259	390,359	427,922	100	355,888	331	17
967925	AC	443,540	399,640	468,935	393,448	100	355,429	332	219
949523	L1	443,540	399,640	468,935	393,448	100	355,429	333	30
979388	AC	483,976	441,450	429,647	427,922	100	355,286	334	220
927100	AC	524,411	483,259	390,359	462,396	100	355,143	335	221
971687	AC	524,411	399,640	429,647	427,922	100	355,114	336	222
980632	AC	322,235	566,879	429,647	462,396	100	355,056	337	223
908181	AC	443,540	441,450	429,647	462,396	100	354,541	338	224
916742	AC	483,976	483,259	390,359	496,870	100	354,398	339	225
972140	L1	524,411	441,450	390,359	496,870	100	354,226	340	31
927299	L1	322,235	357,831	508,223	427,922	100	354,082	341	32
910795	L7	524,411	399,640	390,359	531,344	100	353,309	342	20
959462	AC	443,540	483,259	429,647	393,448	100	351,149	343	226
980281	AC	483,976	441,450	429,647	393,448	100	350,977	344	227
962444	L7	322,235	399,640	508,223	358,974	100	350,690	345	21
914255	L13	362,670	399,640	468,935	427,922	100	349,630	346	2
953599	L5	362,670	399,640	468,935	427,922	100	349,630	347	38
942225	AC	403,105	525,069	390,359	496,870	100	349,515	348	228
923342	AC	403,105	357,831	468,935	427,922	100	349,458	349	229
970925	L3	443,540	399,640	429,647	462,396	100	349,315	350	18
940704	AC	483,976	441,450	390,359	496,870	100	349,172	351	230
973849	AC	483,976	441,450	390,359	496,870	100	349,172	352	231
966047	AC	483,976	441,450	390,359	496,870	100	349,172	353	232
935649	AC	483,976	357,831	429,647	462,396	100	349,143	354	233
945542	AC	483,976	357,831	429,647	462,396	100	349,143	355	234
952196	AC	281,800	441,450	468,935	462,396	100	349,056	356	235
916640	AC	322,235	399,640	468,935	462,396	100	348,885	357	236



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960821	AC	362,670	441,450	429,647	496,870	100	348,741	358	237
914704	AC	362,670	441,450	429,647	496,870	100	348,741	359	238
962042	AC	362,670	399,640	429,647	531,344	100	347,824	360	239
913413	AC	605,281	441,450	390,359	358,974	100	347,098	361	240
911425	AC	483,976	525,069	390,359	393,448	100	346,696	362	241
965597	L1	403,105	399,640	468,935	358,974	100	346,066	363	33
979497	AC	443,540	399,640	429,647	427,922	100	345,005	364	242
944624	L7	524,411	316,021	429,647	427,922	100	344,662	365	22
932750	AC	403,105	483,259	390,359	496,870	100	344,289	366	243
947821	AC	443,540	357,831	429,647	462,396	100	344,089	367	244
937243	AC	443,540	357,831	429,647	462,396	100	344,089	368	245
909995	L3	362,670	399,640	429,647	496,870	100	343,515	369	19
915627	AC	281,800	357,831	468,935	496,870	100	342,913	370	246
945753	L1	281,800	357,831	468,935	496,870	100	342,913	371	34
968631	AC	605,281	483,259	351,071	393,448	100	341,900	372	247
942092	AC	322,235	525,069	429,647	393,448	100	341,212	373	248
922637	L5	362,670	483,259	429,647	393,448	100	341,040	374	39
978837	AC	403,105	357,831	468,935	358,974	100	340,839	375	249
932447	L3	443,540	399,640	429,647	393,448	100	340,696	376	20
947463	AC	443,540	399,640	429,647	393,448	100	340,696	377	250
980189	L7	443,540	316,021	468,935	358,974	100	340,668	378	23
928010	L5	483,976	441,450	390,359	427,922	100	340,553	379	40
980772	L1	443,540	399,640	390,359	496,870	100	338,891	380	35
914575	L5	362,670	357,831	429,647	496,870	100	338,289	381	41
966490	L1	483,976	525,069	351,071	427,922	100	336,273	382	36
912826	AC	322,235	399,640	468,935	358,974	100	335,957	383	251
953235	AC	362,670	441,450	429,647	393,448	100	335,814	384	252
943954	L1	362,670	441,450	429,647	393,448	100	335,814	385	37
959330	L5	362,670	357,831	468,935	358,974	100	335,785	386	42
909834	AC	403,105	483,259	390,359	427,922	100	335,670	387	253
921493	L3	403,105	483,259	390,359	427,922	100	335,670	388	21
916574	AC	403,105	399,640	429,647	393,448	100	335,642	389	254
908167	AC	403,105	399,640	429,647	393,448	100	335,642	390	255
958988	AC	443,540	357,831	429,647	393,448	100	335,470	391	256
959369	L7	362,670	399,640	429,647	427,922	100	334,897	392	24
955173	AC	281,800	357,831	468,935	427,922	100	334,295	393	257
911846	AC	281,800	357,831	468,935	427,922	100	334,295	394	258
965666	L4	403,105	357,831	351,071	358,974	250	334,140	395	5
959295	AC	524,411	566,879	351,071	324,501	100	333,626	396	259
924088	AC	281,800	316,021	468,935	462,396	100	333,378	397	260
942198	AC	322,235	357,831	429,647	496,870	100	333,235	398	261
948084	AC	403,105	525,069	390,359	358,974	100	332,278	399	262
955080	L1	403,105	525,069	390,359	358,974	100	332,278	400	38
911436	AC	524,411	399,640	390,359	358,974	100	331,763	401	263
910016	AC	524,411	316,021	429,647	324,501	100	331,734	402	264



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935715	L3	443,540	441,450	390,359	393,448	100	331,189	403	22
957475	AC	443,540	441,450	390,359	393,448	100	331,189	404	265
953178	L5	483,976	483,259	351,071	427,922	100	331,046	405	43
933205	L7	281,800	399,640	468,935	358,974	100	330,902	406	25
974930	L5	322,235	441,450	429,647	393,448	100	330,759	407	44
952580	L7	322,235	357,831	468,935	358,974	100	330,731	408	26
957086	L5	362,670	483,259	390,359	427,922	100	330,616	409	45
923701	L5	362,670	441,450	390,359	462,396	100	329,699	410	46
972255	AC	443,540	357,831	390,359	462,396	100	329,356	411	266
913934	L5	443,540	357,831	390,359	462,396	100	329,356	412	47
979834	AC	403,105	525,069	311,783	565,817	100	328,668	413	267
952051	AC	322,235	399,640	390,359	531,344	100	328,037	414	268
954506	L5	564,846	399,640	351,071	393,448	100	326,393	415	48
937646	L3	322,235	399,640	429,647	393,448	100	325,533	416	23
979244	AC	403,105	399,640	390,359	427,922	100	325,218	417	269
914415	AC	403,105	399,640	390,359	427,922	100	325,218	418	270
908684	L1	403,105	399,640	390,359	427,922	100	325,218	419	39
956115	AC	443,540	525,069	311,783	496,870	100	325,104	420	271
957630	AC	322,235	357,831	429,647	427,922	100	324,616	421	272
925688	AC	483,976	316,021	351,071	531,344	100	323,069	422	273
944309	AC	362,670	441,450	390,359	393,448	100	321,081	423	274
936451	L5	403,105	399,640	390,359	393,448	100	320,909	424	49
972695	AC	281,800	399,640	429,647	393,448	100	320,479	425	275
955579	L5	322,235	441,450	390,359	427,922	100	320,336	426	50
910841	L7	403,105	357,831	390,359	427,922	100	319,992	427	27
937215	L1	403,105	274,212	429,647	393,448	100	319,963	428	40
964730	AC	403,105	483,259	351,071	393,448	100	316,628	429	276
912486	AC	403,105	399,640	390,359	358,974	100	316,600	430	277
920117	AC	281,800	483,259	390,359	393,448	100	316,198	431	278
938742	AC	322,235	441,450	390,359	393,448	100	316,026	432	279
927575	AC	403,105	357,831	390,359	393,448	100	315,683	433	280
920166	AC	322,235	357,831	429,647	324,501	100	311,689	434	281
908947	AC	403,105	441,450	351,071	393,448	100	311,402	435	282
953595	L3	403,105	357,831	390,359	358,974	100	311,373	436	24
978540	AC	362,670	357,831	390,359	393,448	100	310,628	437	283
914449	AC	403,105	316,021	390,359	393,448	100	310,456	438	284
913327	L1	362,670	357,831	351,071	496,870	100	308,823	439	41
913197	AC	403,105	483,259	351,071	324,501	100	308,010	440	285
963416	AC	362,670	357,831	390,359	358,974	100	306,319	441	286
909453	AC	362,670	483,259	311,783	462,396	100	305,459	442	287
910293	AC	241,365	316,021	429,647	393,448	100	304,972	443	288
980003	AC	362,670	274,212	390,359	427,922	100	304,485	444	289
909240	AC	403,105	441,450	311,783	427,922	100	300,978	445	290
908343	L5	403,105	357,831	351,071	393,448	100	300,950	446	51
960774	AC	403,105	357,831	351,071	393,448	100	300,950	447	291



ANEXO I - RESULTADO FINAL
(Edital nº 24/2024-Prograd/UFMS)

911785	L5	362,670	525,069	311,783	358,974	100	297,758	448	52
972192	AC	403,105	357,831	351,071	358,974	100	296,640	449	292
967017	L3	281,800	441,450	351,071	393,448	100	296,239	450	25

Cidade: Chapadão do Sul									
Unidade: Campus Chapadão do Sul									
Curso: 1303 - Agronomia - Bacharelado - Integral (M, V)									
INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA *
917289	AC	483,976	650,498	665,375	634,765	550	604,344	1	1
955807	AC	443,540	608,688	626,087	600,291	475	556,873	2	2
946231	AC	443,540	525,069	626,087	600,291	400	527,671	3	3
923540	L1	443,540	692,307	508,223	600,291	425	525,359	4	1
908283	AC	564,846	483,259	468,935	462,396	625	520,096	5	4
964531	AC	524,411	566,879	429,647	565,817	475	504,027	6	5
913745	AC	564,846	483,259	429,647	531,344	525	502,511	7	6
979687	AC	362,670	441,450	626,087	496,870	475	500,004	8	7
910094	AC	443,540	650,498	468,935	496,870	475	496,956	9	8
962265	AC	483,976	441,450	586,799	462,396	475	496,727	10	9
939236	AC	483,976	566,879	429,647	531,344	500	496,605	11	10
976004	AC	483,976	525,069	429,647	600,291	450	496,115	12	11
933204	AC	362,670	525,069	468,935	462,396	600	493,800	13	12
951376	L1	524,411	566,879	468,935	462,396	475	487,994	14	2
959365	L3	483,976	608,688	468,935	427,922	475	479,547	15	1
924690	AC	483,976	399,640	429,647	565,817	475	478,068	16	13
928860	AC	524,411	525,069	626,087	634,765	100	471,398	17	14
909639	AC	483,976	608,688	468,935	427,922	400	460,797	18	15
934947	AC	403,105	566,879	547,511	669,239	100	450,436	19	16
928358	AC	362,670	566,879	429,647	393,448	500	446,967	20	17
956936	AC	443,540	483,259	311,783	462,396	550	446,895	21	18
908775	AC	483,976	525,069	508,223	669,239	100	445,496	22	19
931246	AC	483,976	525,069	429,647	393,448	450	444,404	23	20
917183	AC	524,411	525,069	547,511	600,291	100	443,136	24	21
964105	AC	443,540	441,450	547,511	669,239	100	439,811	25	22
952570	AC	524,411	441,450	468,935	393,448	400	436,328	26	23
968379	AC	483,976	483,259	547,511	600,291	100	432,855	27	24
920594	AC	443,540	441,450	429,647	358,974	500	432,779	28	25
964512	AC	564,846	525,069	547,511	531,344	100	430,953	29	26
912121	L5	443,540	357,831	390,359	496,870	425	428,229	30	1
980368	AC	403,105	566,879	586,799	531,344	100	425,784	31	27
946799	AC	483,976	650,498	429,647	565,817	100	415,675	32	28
922310	AC	524,411	525,069	468,935	565,817	100	414,873	33	29
916080	AC	483,976	483,259	508,223	565,817	100	414,414	34	30
976645	AC	443,540	441,450	429,647	358,974	425	414,029	35	31
943307	AC	403,105	608,688	547,511	496,870	100	412,569	36	32



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938987	L1	443,540	399,640	390,359	496,870	325	408,455	37	3
981052	AC	443,540	441,450	626,087	462,396	100	407,745	38	33
955036	AC	403,105	525,069	429,647	634,765	100	407,125	39	34
910363	AC	524,411	608,688	429,647	531,344	100	406,885	40	35
909765	AC	483,976	566,879	468,935	531,344	100	406,427	41	36
935865	AC	524,411	357,831	508,223	565,817	100	403,790	42	37
917063	L1	443,540	483,259	468,935	565,817	100	399,538	43	4
924449	AC	524,411	441,450	547,511	462,396	100	398,209	44	38
968155	AC	524,411	441,450	508,223	496,870	100	397,006	45	39
943956	AC	564,846	608,688	468,935	427,922	100	395,906	46	40
957202	AC	403,105	483,259	508,223	531,344	100	395,687	47	41
909641	L1	483,976	566,879	390,359	565,817	100	395,401	48	5
914080	AC	483,976	399,640	468,935	565,817	100	394,140	49	42
959090	L5	403,105	608,688	508,223	462,396	100	394,129	50	2
938710	AC	403,105	399,640	508,223	565,817	100	393,853	51	43
960960	AC	483,976	525,069	508,223	462,396	100	393,785	52	44
972022	AC	605,281	441,450	468,935	462,396	100	388,674	53	45
926494	L5	322,235	566,879	508,223	496,870	100	387,413	54	3
911528	AC	483,976	483,259	468,935	496,870	100	387,356	55	46
910051	AC	483,976	483,259	468,935	496,870	100	387,356	56	47
929929	AC	564,846	399,640	468,935	496,870	100	387,012	57	48
935541	L5	605,281	483,259	429,647	462,396	100	384,078	58	4
912674	AC	524,411	525,069	586,799	324,501	100	384,010	59	49
934029	AC	483,976	525,069	468,935	462,396	100	383,963	60	50
966859	AC	322,235	483,259	429,647	600,291	100	383,171	61	51
955687	L5	443,540	525,069	468,935	462,396	100	378,909	62	5
978739	AC	443,540	525,069	468,935	462,396	100	378,909	63	52
960255	L5	443,540	441,450	468,935	496,870	100	377,075	64	6
972248	L5	483,976	399,640	468,935	496,870	100	376,903	65	7
950429	L7	483,976	399,640	468,935	496,870	100	376,903	66	1
951074	AC	443,540	357,831	468,935	531,344	100	375,241	67	53
961087	AC	403,105	441,450	547,511	427,922	100	374,428	68	54
953195	AC	403,105	441,450	508,223	462,396	100	373,224	69	55
979713	AC	403,105	525,069	429,647	496,870	100	372,651	70	56
946135	AC	483,976	566,879	429,647	427,922	100	370,749	71	57
966780	AC	443,540	525,069	468,935	427,922	100	370,290	72	58
909383	AC	362,670	525,069	508,223	427,922	100	370,004	73	59
973213	AC	483,976	441,450	351,071	565,817	100	369,900	74	60
959683	AC	483,976	566,879	390,359	462,396	100	369,546	75	61
974015	AC	605,281	441,450	390,359	462,396	100	369,030	76	62
910520	AC	524,411	441,450	429,647	462,396	100	368,743	77	63
976696	AC	403,105	483,259	468,935	462,396	100	368,628	78	64
961257	AC	483,976	525,069	429,647	427,922	100	365,523	79	65
921487	AC	524,411	316,021	547,511	393,448	100	365,294	80	66
965399	L5	403,105	441,450	508,223	427,922	100	364,606	81	8



ANEXO I - RESULTADO FINAL
(Edital nº 24/2024-Prograd/UFMS)

946363	AC	362,670	399,640	547,511	427,922	100	364,147	82	67
961585	AC	564,846	441,450	390,359	462,396	100	363,976	83	68
922421	AC	564,846	357,831	429,647	462,396	100	363,345	84	69
925283	AC	483,976	357,831	429,647	496,870	100	361,855	85	70
943318	AC	362,670	399,640	468,935	496,870	100	361,740	86	71
922595	AC	362,670	525,069	508,223	393,448	100	361,385	87	72
937003	AC	403,105	483,259	468,935	427,922	100	360,010	88	73
916369	AC	403,105	483,259	429,647	462,396	100	358,806	89	74
945213	AC	483,976	525,069	429,647	393,448	100	356,904	90	75
935557	AC	322,235	441,450	547,511	393,448	100	355,700	91	76
954096	AC	362,670	399,640	547,511	393,448	100	355,529	92	77
925920	AC	403,105	525,069	429,647	427,922	100	355,414	93	78
934432	AC	403,105	441,450	468,935	427,922	100	354,784	94	79
909964	AC	403,105	441,450	468,935	427,922	100	354,784	95	80
925276	AC	443,540	399,640	468,935	427,922	100	354,612	96	81
963522	L5	322,235	441,450	508,223	427,922	100	354,497	97	9
908656	L5	362,670	399,640	508,223	427,922	100	354,325	98	10
953180	L5	443,540	399,640	429,647	462,396	100	353,408	99	11
958975	AC	362,670	399,640	468,935	462,396	100	353,122	100	82
909219	L3	362,670	483,259	390,359	496,870	100	352,548	101	2
962841	L7	443,540	441,450	508,223	358,974	100	352,423	102	2
973866	L5	443,540	441,450	508,223	358,974	100	352,423	103	12
920601	AC	443,540	441,450	508,223	358,974	100	352,423	104	83
952392	AC	362,670	441,450	508,223	393,448	100	350,933	105	84
957971	AC	524,411	441,450	390,359	427,922	100	350,303	106	85
913824	AC	403,105	483,259	429,647	427,922	100	350,188	107	86
923401	AC	322,235	483,259	429,647	462,396	100	348,698	108	87
978377	AC	403,105	399,640	429,647	462,396	100	348,354	109	88
966173	L7	524,411	483,259	429,647	358,974	100	348,114	110	3
958758	AC	443,540	566,879	390,359	393,448	100	347,254	111	89
970034	L5	443,540	399,640	508,223	358,974	100	347,197	112	13
937339	AC	483,976	316,021	390,359	496,870	100	346,807	113	90
956189	AC	322,235	525,069	468,935	393,448	100	346,509	114	91
909043	L7	483,976	441,450	429,647	393,448	100	346,452	115	4
956471	AC	403,105	441,450	429,647	427,922	100	344,962	116	92
926270	AC	443,540	399,640	429,647	427,922	100	344,790	117	93
913430	AC	362,670	399,640	468,935	427,922	100	344,503	118	94
968178	AC	403,105	357,831	468,935	427,922	100	344,331	119	95
971887	AC	564,846	483,259	390,359	358,974	100	343,346	120	96
977459	L1	403,105	483,259	468,935	358,974	100	342,773	121	6
972482	AC	443,540	441,450	468,935	358,974	100	342,601	122	97
951709	AC	443,540	357,831	508,223	358,974	100	341,971	123	98
922453	AC	403,105	399,640	468,935	393,448	100	340,939	124	99
971287	L5	443,540	441,450	390,359	427,922	100	340,194	125	14
965245	L1	524,411	357,831	390,359	427,922	100	339,851	126	7



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930200	AC	524,411	441,450	311,783	462,396	100	339,277	127	100
962534	L1	443,540	483,259	429,647	358,974	100	338,005	128	8
970157	L7	483,976	441,450	429,647	358,974	100	337,834	129	5
933863	AC	483,976	441,450	429,647	358,974	100	337,834	130	101
969962	AC	403,105	441,450	468,935	358,974	100	337,547	131	102
970518	L13	362,670	441,450	351,071	496,870	100	337,500	132	1
965913	L3	322,235	441,450	508,223	358,974	100	337,260	133	3
950752	AC	443,540	399,640	390,359	427,922	100	334,968	134	103
958845	AC	443,540	399,640	351,071	462,396	100	333,764	135	104
946550	AC	362,670	316,021	429,647	462,396	100	332,847	136	105
964677	AC	443,540	441,450	429,647	358,974	100	332,779	137	106
908863	AC	483,976	399,640	429,647	358,974	100	332,607	138	107
955557	L5	483,976	399,640	429,647	358,974	100	332,607	139	15
978131	AC	403,105	399,640	429,647	393,448	100	331,117	140	108
927343	L3	443,540	357,831	429,647	393,448	100	330,945	141	4
970022	L5	483,976	399,640	351,071	427,922	100	330,200	142	16
969223	AC	362,670	483,259	429,647	358,974	100	327,896	143	109
919246	L5	403,105	525,069	351,071	393,448	100	327,152	144	17
966890	AC	443,540	441,450	390,359	358,974	100	322,957	145	110
909850	L5	483,976	399,640	390,359	358,974	100	322,785	146	18
911458	L5	403,105	399,640	429,647	358,974	100	322,498	147	19
914987	L1	362,670	357,831	468,935	358,974	100	322,040	148	9
912754	L1	403,105	399,640	390,359	393,448	100	321,295	149	10
914188	L1	443,540	274,212	429,647	393,448	100	320,493	150	11
915156	AC	281,800	441,450	351,071	462,396	100	318,773	151	111
917267	AC	403,105	357,831	390,359	393,448	100	316,069	152	112
944478	AC	403,105	274,212	429,647	393,448	100	315,438	153	113
912392	AC	322,235	274,212	429,647	427,922	100	313,948	154	114
954905	AC	443,540	441,450	351,071	358,974	100	313,135	155	115
955577	AC	362,670	441,450	390,359	358,974	100	312,848	156	116
945223	AC	443,540	399,640	351,071	358,974	100	307,909	157	117
944853	L1	362,670	357,831	390,359	358,974	100	302,396	158	12
962432	L1	281,800	441,450	390,359	324,501	100	294,121	159	13
968584	AC	322,235	441,450	311,783	358,974	100	288,150	160	118

Cidade: Campo Grande									
Unidade: Facom - Faculdade de Computação									
Curso: 1904 - Ciência Da Computação - Bacharelado - Integral(M,V)									
INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA *
971478	AC	564,846	483,259	665,375	738,187	850	685,826	1	1
965101	AC	605,281	608,688	704,663	738,187	650	674,314	2	2
979213	AC	645,716	734,117	704,663	703,713	550	664,601	3	3
922033	AC	605,281	650,498	586,799	703,713	750	664,580	4	4
916908	AC	443,540	608,688	586,799	807,134	725	654,077	5	5



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974955	AC	564,846	608,688	743,952	703,713	550	643,742	6	6
941649	L5	524,411	734,117	665,375	772,661	475	638,167	7	1
911338	AC	605,281	483,259	626,087	669,239	650	625,371	8	7
980040	AC	564,846	650,498	626,087	634,765	650	623,666	9	8
953766	AC	605,281	566,879	626,087	634,765	650	623,391	10	9
950335	L5	645,716	775,926	508,223	669,239	550	619,152	11	2
953575	AC	443,540	650,498	743,952	738,187	425	609,004	12	10
961987	AC	645,716	525,069	626,087	600,291	600	606,955	13	11
935535	AC	605,281	525,069	586,799	669,239	550	601,695	14	12
950372	L5	726,586	692,307	586,799	565,817	500	601,653	15	3
965950	L5	686,151	608,688	508,223	669,239	450	590,515	16	4
945441	AC	645,716	608,688	586,799	565,817	550	587,117	17	13
946952	AC	564,846	483,259	468,935	738,187	550	586,538	18	14
961149	L5	564,846	525,069	586,799	669,239	475	578,608	19	5
962087	AC	767,021	608,688	704,663	669,239	100	575,977	20	15
960617	AC	564,846	566,879	704,663	600,291	425	575,677	21	16
916328	AC	605,281	566,879	468,935	669,239	500	572,303	22	17
958775	L5	524,411	441,450	547,511	703,713	500	569,643	23	6
948132	AC	645,716	608,688	547,511	565,817	500	569,259	24	18
927352	AC	524,411	525,069	547,511	600,291	600	566,979	25	19
976937	AC	524,411	566,879	547,511	669,239	475	566,844	26	20
978940	AC	564,846	357,831	586,799	600,291	600	566,199	27	21
970858	L3	483,976	566,879	508,223	669,239	525	560,899	28	1
965459	L5	686,151	441,450	468,935	600,291	525	560,250	29	7
975401	AC	564,846	441,450	704,663	600,291	400	558,134	30	22
911353	L5	605,281	525,069	586,799	496,870	575	554,984	31	8
908553	AC	483,976	566,879	626,087	634,765	425	554,130	32	23
945382	AC	524,411	483,259	547,511	565,817	600	552,455	33	24
977644	AC	605,281	608,688	547,511	600,291	400	551,515	34	25
943932	L13	483,976	525,069	586,799	565,817	575	551,407	35	1
974848	AC	686,151	650,498	468,935	531,344	475	550,470	36	26
972576	AC	645,716	650,498	665,375	669,239	100	548,040	37	27
940666	AC	483,976	483,259	665,375	565,817	500	547,941	38	28
949836	L5	524,411	441,450	508,223	703,713	425	546,786	39	9
959490	AC	564,846	441,450	468,935	531,344	675	545,304	40	29
908770	AC	403,105	650,498	468,935	565,817	675	544,203	41	30
951591	AC	403,105	650,498	468,935	531,344	700	538,861	42	31
972626	AC	605,281	566,879	429,647	496,870	625	537,735	43	32
966521	AC	686,151	608,688	586,799	669,239	100	536,231	44	33
975743	L5	645,716	608,688	586,799	669,239	100	528,144	45	10
951046	L5	605,281	566,879	743,952	600,291	100	526,622	46	11
954605	L1	605,281	483,259	429,647	496,870	600	524,373	47	1
962082	AC	605,281	566,879	429,647	531,344	500	523,077	48	34
980366	AC	483,976	525,069	468,935	531,344	600	522,492	49	35
966568	AC	443,540	566,879	429,647	531,344	650	520,729	50	36



ANEXO I - RESULTADO FINAL
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950129	AC	564,846	608,688	626,087	669,239	100	519,827	51	37
911847	L5	443,540	441,450	547,511	634,765	425	517,785	52	12
913634	AC	564,846	566,879	390,359	565,817	500	517,474	53	38
934792	AC	483,976	441,450	429,647	634,765	500	517,299	54	39
941343	AC	564,846	525,069	665,375	393,448	500	516,586	55	40
978645	AC	483,976	399,640	586,799	600,291	400	514,206	56	41
973267	L5	564,846	650,498	626,087	634,765	100	513,666	57	13
944332	AC	645,716	483,259	626,087	634,765	100	513,116	58	42
977724	AC	403,105	525,069	468,935	634,765	475	512,344	59	43
913938	AC	605,281	566,879	665,375	600,291	100	510,906	60	44
940686	AC	403,105	525,069	508,223	600,291	475	509,860	61	45
951152	L1	605,281	566,879	586,799	634,765	100	505,533	62	2
975290	L5	564,846	525,069	586,799	669,239	100	503,608	63	14
946544	AC	483,976	650,498	547,511	703,713	100	502,461	64	46
979329	AC	403,105	441,450	586,799	600,291	400	502,213	65	47
914452	AC	524,411	608,688	665,375	600,291	100	498,913	66	48
957279	L7	483,976	483,259	390,359	565,817	500	492,938	67	1
964113	L1	281,800	399,640	547,511	600,291	525	490,914	68	3
967591	AC	564,846	692,307	586,799	565,817	100	489,305	69	49
921231	AC	483,976	525,069	429,647	496,870	525	489,293	70	50
931580	AC	605,281	608,688	586,799	565,817	100	489,030	71	51
912588	AC	524,411	525,069	547,511	669,239	100	487,663	72	52
920176	AC	403,105	357,831	468,935	600,291	475	485,278	73	53
966159	AC	564,846	525,069	547,511	427,922	400	483,355	74	54
966259	AC	524,411	483,259	586,799	634,765	100	480,997	75	55
960648	AC	362,670	566,879	468,935	531,344	475	477,412	76	56
960953	L1	524,411	525,069	547,511	634,765	100	477,321	77	4
929407	AC	605,281	441,450	508,223	634,765	100	477,275	78	57
950334	AC	403,105	441,450	508,223	531,344	450	475,814	79	58
953145	L5	403,105	525,069	468,935	427,922	600	475,292	80	15
951240	L7	483,976	608,688	390,359	462,396	500	474,455	81	2
910164	L1	564,846	441,450	468,935	427,922	475	474,278	82	5
919934	AC	524,411	650,498	468,935	634,765	100	474,149	83	59
948585	AC	605,281	566,879	508,223	565,817	100	469,134	84	60
910711	AC	483,976	483,259	429,647	393,448	600	469,085	85	61
910312	L5	605,281	441,450	508,223	600,291	100	466,933	86	16
958552	AC	443,540	525,069	468,935	496,870	400	464,063	87	62
978776	AC	524,411	566,879	508,223	600,291	100	463,302	88	63
961021	L1	605,281	525,069	390,359	634,765	100	462,064	89	6
979040	AC	483,976	525,069	547,511	393,448	425	461,839	90	64
918983	L5	605,281	483,259	547,511	531,344	100	458,288	91	17
946946	AC	483,976	566,879	468,935	634,765	100	457,700	92	65
953568	L5	524,411	483,259	468,935	634,765	100	457,425	93	18
918302	L7	564,846	525,069	508,223	565,817	100	456,866	94	3
955704	AC	564,846	566,879	429,647	600,291	100	455,674	95	66



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972447	AC	483,976	441,450	508,223	634,765	100	453,014	96	67
960362	AC	605,281	525,069	547,511	496,870	100	452,126	97	68
952019	L5	605,281	441,450	390,359	427,922	400	451,650	98	19
914433	AC	362,670	483,259	508,223	427,922	500	450,881	99	69
951655	AC	564,846	566,879	508,223	531,344	100	450,705	100	70
945992	L5	564,846	566,879	508,223	531,344	100	450,705	101	20
951887	L5	645,716	483,259	468,935	531,344	100	450,659	102	21
908138	L1	524,411	608,688	468,935	565,817	100	449,283	103	7
917852	L1	564,846	525,069	468,935	565,817	100	449,008	104	8
966888	AC	564,846	441,450	390,359	427,922	425	448,563	105	71
958631	AC	443,540	566,879	508,223	600,291	100	447,128	106	72
930295	AC	524,411	274,212	468,935	669,239	100	446,862	107	73
978803	L1	483,976	441,450	468,935	634,765	100	445,157	108	9
968521	AC	483,976	483,259	547,511	565,817	100	444,368	109	74
976423	AC	564,846	525,069	547,511	496,870	100	444,039	110	75
933113	AC	524,411	357,831	508,223	600,291	100	442,397	111	76
979389	AC	483,976	525,069	508,223	565,817	100	440,692	112	77
978625	AC	524,411	357,831	390,359	669,239	100	439,509	113	78
976142	AC	686,151	608,688	508,223	393,448	100	437,778	114	79
925423	AC	524,411	483,259	468,935	565,817	100	436,740	115	80
961973	AC	483,976	483,259	508,223	565,817	100	436,511	116	81
909367	AC	483,976	399,640	547,511	565,817	100	436,007	117	82
940868	AC	443,540	316,021	429,647	496,870	400	435,301	118	83
912160	AC	524,411	650,498	429,647	531,344	100	435,265	119	84
957695	AC	443,540	525,069	468,935	600,291	100	435,089	120	85
978819	AC	524,411	483,259	468,935	358,974	400	434,687	121	86
969528	AC	443,540	441,450	508,223	600,291	100	434,585	122	87
975534	L3	483,976	525,069	429,647	427,922	350	433,608	123	2
911028	AC	605,281	525,069	390,359	531,344	100	431,038	124	88
958670	L5	483,976	525,069	508,223	531,344	100	430,350	125	22
964367	L5	403,105	525,069	586,799	531,344	100	429,891	126	23
938920	AC	483,976	483,259	429,647	393,448	400	429,085	127	89
957975	L7	281,800	566,879	429,647	531,344	350	428,381	128	4
928717	AC	403,105	483,259	547,511	565,817	100	428,194	129	90
964164	L5	403,105	483,259	390,359	669,239	100	427,790	130	24
910737	L3	483,976	441,450	429,647	600,291	100	426,957	131	3
914438	AC	483,976	483,259	390,359	600,291	100	423,280	132	91
961218	L7	403,105	357,831	429,647	669,239	100	423,105	133	5
978599	L5	403,105	525,069	390,359	634,765	100	421,629	134	25
957605	AC	483,976	357,831	429,647	393,448	425	421,542	135	92
964194	AC	483,976	566,879	390,359	565,817	100	421,300	136	93
951567	L1	483,976	274,212	429,647	634,765	100	420,575	137	10
980442	AC	403,105	399,640	429,647	462,396	375	420,233	138	94
959755	AC	524,411	357,831	547,511	496,870	100	419,229	139	95
971310	AC	524,411	483,259	429,647	531,344	100	418,541	140	96



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937076	L7	483,976	692,307	468,935	462,396	100	418,532	141	6
964755	AC	403,105	566,879	508,223	531,344	100	418,357	142	97
954639	L5	362,670	399,640	468,935	634,765	100	416,715	143	26
965848	L1	443,540	441,450	468,935	565,817	100	416,385	144	11
912438	AC	564,846	399,640	468,935	496,870	100	415,781	145	98
914700	AC	483,976	608,688	390,359	531,344	100	415,139	146	99
959561	AC	564,846	441,450	547,511	427,922	100	414,993	147	100
949731	AC	524,411	650,498	429,647	462,396	100	414,580	148	101
919360	L7	483,976	441,450	468,935	531,344	100	414,130	149	7
910984	AC	564,846	483,259	468,935	462,396	100	413,801	150	102
937065	AC	564,846	399,640	508,223	462,396	100	413,297	151	103
962893	L5	524,411	441,450	508,223	462,396	100	409,391	152	27
955856	AC	483,976	441,450	547,511	462,396	100	409,161	153	104
960022	L7	524,411	566,879	429,647	462,396	100	406,218	154	8
913759	AC	483,976	483,259	508,223	462,396	100	405,485	155	105
969587	L5	443,540	441,450	508,223	496,870	100	403,559	156	28
947034	AC	564,846	483,259	468,935	427,922	100	403,459	157	106
919075	AC	362,670	483,259	351,071	634,765	100	401,504	158	107
957767	AC	564,846	441,450	468,935	427,922	100	399,278	159	108
970818	AC	605,281	525,069	429,647	393,448	100	397,527	160	109
975763	AC	362,670	525,069	508,223	496,870	100	395,747	161	110
961547	AC	403,105	399,640	468,935	531,344	100	393,775	162	111
978955	L7	564,846	525,069	390,359	427,922	100	391,925	163	9
911192	L1	483,976	525,069	468,935	427,922	100	391,466	164	12
954923	L1	645,716	441,450	390,359	393,448	100	389,394	165	13
980631	L3	403,105	399,640	390,359	565,817	100	388,402	166	4
909163	L5	322,235	525,069	508,223	496,870	100	387,660	167	29
978895	AC	524,411	399,640	468,935	427,922	100	387,010	168	112
962441	AC	564,846	483,259	429,647	393,448	100	385,259	169	113
933480	L7	443,540	357,831	508,223	462,396	100	384,855	170	10
973182	L7	362,670	483,259	468,935	496,870	100	383,708	171	11
981058	AC	524,411	441,450	429,647	427,922	100	383,333	172	114
938090	L5	524,411	441,450	429,647	427,922	100	383,333	173	30
981187	L1	403,105	399,640	508,223	462,396	100	380,948	174	14
969596	AC	443,540	357,831	429,647	496,870	100	379,482	175	115
958163	AC	362,670	483,259	547,511	427,922	100	378,739	176	116
921713	AC	322,235	441,450	468,935	496,870	100	371,440	177	117
941394	L3	483,976	525,069	468,935	358,974	100	370,781	178	5
967593	AC	524,411	441,450	468,935	358,974	100	370,506	179	118
928431	L1	564,846	274,212	390,359	427,922	100	366,839	180	15
955404	L3	483,976	274,212	468,935	427,922	100	366,380	181	6
978511	AC	524,411	399,640	311,783	462,396	100	365,922	182	119
943340	L7	403,105	399,640	429,647	462,396	100	365,233	183	12
936996	L7	524,411	441,450	429,647	358,974	100	362,649	184	13
967026	AC	483,976	441,450	468,935	358,974	100	362,419	185	120



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918837	AC	483,976	357,831	508,223	358,974	100	361,915	186	121
950492	L1	403,105	441,450	390,359	462,396	100	361,557	187	16
979872	AC	362,670	441,450	429,647	462,396	100	361,327	188	122
914060	AC	524,411	441,450	351,071	393,448	100	357,276	189	123
929183	AC	362,670	483,259	429,647	427,922	100	355,166	190	124
923753	AC	443,540	399,640	429,647	393,448	100	352,636	191	125
921285	L1	443,540	441,450	390,359	393,448	100	348,959	192	17
944040	AC	483,976	399,640	390,359	358,974	100	342,523	193	126
954465	L1	322,235	399,640	390,359	462,396	100	341,202	194	18
918188	AC	362,670	274,212	508,223	393,448	100	339,634	195	127
971328	AC	443,540	316,021	351,071	427,922	100	338,901	196	128
963043	AC	362,670	316,021	429,647	427,922	100	338,442	197	129
979465	AC	362,670	483,259	390,359	393,448	100	336,966	198	130
975182	L5	443,540	483,259	390,359	324,501	100	332,456	199	31
963063	L8	403,105	316,021	351,071	427,922	100	330,814	200	1
964918	AC	443,540	357,831	390,359	358,974	100	330,255	201	131
971550	AC	322,235	399,640	351,071	427,922	100	323,002	202	132
979793	AC	362,670	316,021	390,359	393,448	100	320,242	203	133
970275	AC	322,235	399,640	311,783	393,448	100	304,802	204	134

Cidade: Campo Grande									
Unidade: Facom - Faculdade de Computação									
Curso: 1905 - Engenharia De Computação - Bacharelado - Integral (M,V)									
INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA*
942594	AC	645,716	650,498	704,663	772,661	550	680,391	1	1
952185	AC	564,846	608,688	547,511	600,291	850	641,048	2	2
961451	AC	483,976	525,069	586,799	738,187	625	627,467	3	3
948932	AC	564,846	566,879	626,087	669,239	600	621,291	4	4
923409	AC	605,281	608,688	704,663	634,765	500	614,177	5	5
943930	AC	443,540	483,259	743,952	703,713	475	608,427	6	6
910325	L5	605,281	483,259	743,952	634,765	475	603,415	7	1
948798	AC	645,716	525,069	468,935	669,239	625	596,264	8	7
978261	AC	645,716	692,307	626,087	634,765	425	593,832	9	8
976334	AC	564,846	775,926	468,935	703,713	475	593,309	10	9
979132	AC	605,281	650,498	547,511	669,239	475	589,835	11	10
957734	AC	564,846	483,259	665,375	634,765	450	575,906	12	11
949236	AC	564,846	525,069	508,223	634,765	575	573,406	13	12
910572	AC	403,105	566,879	665,375	669,239	425	573,161	14	13
966934	AC	483,976	357,831	743,952	634,765	425	564,890	15	14
976480	AC	645,716	650,498	626,087	772,661	100	562,930	16	15
979448	AC	645,716	608,688	783,240	669,239	100	558,733	17	16
911364	AC	443,540	566,879	508,223	600,291	600	558,638	18	17
945934	AC	483,976	566,879	547,511	634,765	475	555,575	19	18
947128	L5	645,716	650,498	626,087	738,187	100	551,439	20	2



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970715	AC	524,411	650,498	704,663	531,344	375	547,585	21	19
980668	AC	605,281	441,450	429,647	600,291	600	545,211	22	20
954087	AC	645,716	483,259	508,223	565,817	525	543,652	23	21
912377	AC	403,105	525,069	547,511	634,765	450	536,388	24	22
976384	L1	483,976	525,069	626,087	772,661	100	531,022	25	1
913529	AC	564,846	692,307	704,663	634,765	100	530,086	26	23
938771	AC	645,716	566,879	665,375	669,239	100	527,896	27	24
977362	AC	686,151	566,879	586,799	703,713	100	526,419	28	25
957169	AC	483,976	357,831	547,511	600,291	500	526,411	29	26
976209	AC	443,540	525,069	508,223	565,817	450	509,167	30	27
977898	L5	564,846	399,640	508,223	531,344	500	508,329	31	3
980071	AC	443,540	483,259	704,663	669,239	100	504,871	32	28
981350	AC	645,716	650,498	508,223	669,239	100	502,264	33	29
977282	L7	564,846	650,498	547,511	669,239	100	502,009	34	1
935280	AC	605,281	650,498	626,087	600,291	100	500,981	35	30
965261	L1	524,411	608,688	468,935	462,396	500	495,351	36	2
951498	L7	443,540	441,450	468,935	531,344	500	490,766	37	2
979747	L9	564,846	483,259	508,223	565,817	325	490,222	38	1
978267	AC	564,846	483,259	508,223	393,448	550	482,766	39	31
947951	AC	403,105	399,640	665,375	669,239	100	482,357	40	32
909465	AC	564,846	650,498	508,223	634,765	100	481,787	41	33
967734	AC	524,411	525,069	586,799	634,765	100	480,819	42	34
915128	AC	605,281	483,259	665,375	565,817	100	479,638	43	35
969077	AC	362,670	525,069	547,511	703,713	100	477,100	44	36
953755	AC	605,281	483,259	547,511	634,765	100	476,429	45	37
946709	AC	524,411	525,069	468,935	496,870	400	475,329	46	38
914963	AC	483,976	357,831	665,375	634,765	100	475,206	47	39
921617	AC	686,151	525,069	468,935	634,765	100	472,598	48	40
911803	L5	564,846	483,259	547,511	634,765	100	471,936	49	4
960979	L3	524,411	525,069	586,799	600,291	100	469,328	50	1
921182	AC	524,411	566,879	508,223	634,765	100	468,003	51	41
910418	AC	403,105	441,450	429,647	531,344	450	466,431	52	42
965753	AC	483,976	566,879	468,935	669,239	100	466,271	53	43
959317	AC	362,670	357,831	586,799	496,870	400	464,968	54	44
950968	AC	524,411	483,259	468,935	462,396	425	464,748	55	45
944379	AC	362,670	441,450	468,935	462,396	525	464,353	56	46
939905	L9	564,846	692,307	508,223	565,817	100	463,450	57	2
932405	AC	524,411	399,640	665,375	565,817	100	461,361	58	47
913974	AC	564,846	441,450	665,375	531,344	100	459,009	59	48
909014	L5	564,846	441,450	508,223	634,765	100	458,560	60	5
962604	AC	443,540	441,450	547,511	634,765	100	453,812	61	49
957345	AC	443,540	525,069	429,647	462,396	425	451,677	62	50
952569	L5	564,846	566,879	508,223	565,817	100	449,514	63	6
914596	AC	483,976	608,688	468,935	600,291	100	447,934	64	51
911722	L5	362,670	650,498	508,223	600,291	100	447,832	65	7



ANEXO I - RESULTADO FINAL
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952390	AC	605,281	525,069	547,511	531,344	100	446,600	66	52
976132	AC	524,411	525,069	429,647	634,765	100	445,897	67	53
910089	AC	564,846	483,259	468,935	600,291	100	442,983	68	54
966202	AC	443,540	441,450	508,223	600,291	100	433,590	69	55
963197	AC	483,976	566,879	508,223	531,344	100	429,037	70	56
930312	AC	443,540	399,640	508,223	600,291	100	428,944	71	57
963074	AC	564,846	608,688	547,511	462,396	100	428,416	72	58
919705	L7	605,281	483,259	586,799	462,396	100	427,703	73	3
913690	AC	443,540	566,879	468,935	565,817	100	427,304	74	59
929379	AC	524,411	483,259	468,935	565,817	100	426,999	75	60
909234	AC	645,716	525,069	429,647	531,344	100	424,901	76	61
980608	AC	443,540	483,259	547,511	531,344	100	423,984	77	62
919025	L5	524,411	399,640	547,511	531,344	100	423,678	78	8
947832	L1	524,411	483,259	547,511	496,870	100	421,478	79	3
908650	AC	564,846	441,450	547,511	496,870	100	421,325	80	63
959067	AC	524,411	399,640	586,799	496,870	100	420,918	81	64
909408	AC	605,281	525,069	429,647	531,344	100	420,408	82	65
975965	AC	564,846	399,640	508,223	531,344	100	419,440	83	66
968950	L3	524,411	566,879	390,359	565,817	100	418,829	84	2
966921	AC	443,540	483,259	468,935	565,817	100	418,013	85	67
964003	AC	483,976	357,831	508,223	565,817	100	417,300	86	68
961186	AC	483,976	483,259	351,071	393,448	450	416,636	87	69
967373	AC	362,670	566,879	508,223	531,344	100	415,559	88	70
911332	AC	524,411	483,259	468,935	531,344	100	415,508	89	71
936529	AC	605,281	525,069	547,511	427,922	100	412,126	90	72
952679	AC	483,976	483,259	508,223	496,870	100	408,255	91	73
959669	AC	564,846	566,879	468,935	462,396	100	406,309	92	74
949585	AC	403,105	525,069	508,223	496,870	100	403,914	93	75
958923	AC	483,976	483,259	429,647	531,344	100	402,285	94	76
959472	L5	524,411	566,879	468,935	462,396	100	401,816	95	9
957628	AC	564,846	441,450	508,223	462,396	100	401,103	96	77
945267	L5	564,846	566,879	390,359	496,870	100	400,339	97	10
969609	AC	524,411	399,640	390,359	565,817	100	400,247	98	78
980964	L5	443,540	441,450	390,359	565,817	100	395,907	99	11
921101	AC	483,976	441,450	468,935	496,870	100	394,878	100	79
930011	AC	483,976	483,259	351,071	324,501	450	393,653	101	80
917651	AC	403,105	483,259	468,935	496,870	100	390,538	102	81
915950	AC	524,411	441,450	468,935	462,396	100	387,880	103	82
953885	AC	483,976	525,069	547,511	393,448	100	387,157	104	83
926152	AC	443,540	483,259	468,935	462,396	100	383,540	105	84
910109	AC	443,540	483,259	468,935	462,396	100	383,540	106	85
948817	L5	483,976	483,259	390,359	496,870	100	382,063	107	12
966971	AC	443,540	441,450	547,511	393,448	100	373,373	108	86
951310	AC	564,846	399,640	351,071	496,870	100	373,026	109	87
910470	AC	483,976	399,640	390,359	496,870	100	372,772	110	88



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968162	AC	443,540	566,879	429,647	427,922	100	372,609	111	89
954785	AC	483,976	441,450	468,935	427,922	100	371,896	112	90
908532	AC	403,105	441,450	508,223	393,448	100	360,149	113	91
966554	AC	443,540	525,069	390,359	427,922	100	359,233	114	92
915995	AC	443,540	608,688	390,359	393,448	100	357,032	115	93
959151	AC	483,976	357,831	390,359	462,396	100	356,635	116	94
963745	AC	443,540	483,259	547,511	324,501	100	355,036	117	95
959202	L1	443,540	483,259	390,359	427,922	100	354,587	118	4
970618	L1	483,976	441,450	390,359	427,922	100	354,434	119	5
932526	L1	524,411	316,021	429,647	427,922	100	353,721	120	6
958447	L5	483,976	441,450	429,647	393,448	100	351,674	121	13
966161	L5	403,105	399,640	429,647	427,922	100	349,534	122	14
946515	L5	443,540	399,640	390,359	427,922	100	345,296	123	15
912396	L3	362,670	441,450	508,223	358,974	100	344,165	124	3
913777	L7	443,540	357,831	390,359	427,922	100	340,651	125	4
965623	L8	403,105	399,640	429,647	393,448	100	338,043	126	1
979592	AC	322,235	357,831	508,223	358,974	100	330,382	127	96
929152	L7	322,235	357,831	429,647	393,448	100	324,412	128	5
981198	L1	403,105	316,021	351,071	427,922	100	322,782	129	7
924575	L13	281,800	357,831	429,647	393,448	100	319,919	130	1
966886	AC	362,670	316,021	390,359	393,448	100	315,528	131	97

Cidade: Campo Grande									
Unidade: Facom - Faculdade de Computação									
Curso: 1906 - Engenharia De Software - Bacharelado - Integral(V,N)									
INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA*
911773	AC	564,846	608,688	743,952	703,713	650	663,742	1	1
910705	L5	564,846	692,307	665,375	669,239	700	656,047	2	1
972007	AC	564,846	525,069	704,663	669,239	725	652,180	3	2
980047	AC	686,151	692,307	508,223	703,713	625	644,219	4	3
947977	AC	686,151	483,259	586,799	703,713	650	644,030	5	4
978965	L5	645,716	566,879	626,087	531,344	850	640,452	6	2
923505	AC	524,411	692,307	743,952	669,239	575	638,675	7	5
967248	AC	564,846	692,307	586,799	738,187	525	626,016	8	6
951545	L1	645,716	566,879	508,223	634,765	725	622,905	9	1
951582	L5	686,151	608,688	508,223	565,817	750	619,489	10	3
953903	AC	483,976	650,498	586,799	600,291	750	609,292	11	7
914794	AC	645,716	566,879	586,799	634,765	550	603,620	12	8
961110	AC	645,716	441,450	508,223	703,713	575	601,047	13	9
960997	AC	605,281	650,498	468,935	634,765	625	595,323	14	10
968143	AC	564,846	566,879	547,511	600,291	675	594,247	15	11
934417	AC	524,411	650,498	665,375	600,291	550	593,094	16	12
925114	AC	564,846	608,688	586,799	634,765	550	591,627	17	13
929924	AC	645,716	483,259	468,935	634,765	625	586,686	18	14



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943341	AC	726,586	608,688	429,647	531,344	675	586,519	19	15
926485	AC	645,716	566,879	547,511	600,291	550	585,421	20	16
955716	AC	483,976	483,259	547,511	565,817	800	584,368	21	17
908330	AC	524,411	525,069	429,647	669,239	675	579,090	22	18
956499	L5	564,846	608,688	586,799	600,291	525	576,285	23	4
945317	AC	524,411	525,069	586,799	703,713	450	575,863	24	19
957479	L5	443,540	608,688	547,511	600,291	675	574,166	25	5
972008	L5	605,281	525,069	626,087	565,817	525	573,526	26	6
909090	AC	524,411	316,021	508,223	600,291	775	573,216	27	20
930381	AC	524,411	650,498	586,799	669,239	425	573,064	28	21
910481	AC	564,846	399,640	508,223	738,187	475	571,034	29	22
975705	AC	564,846	441,450	508,223	669,239	550	569,531	30	23
948048	AC	524,411	357,831	626,087	600,291	600	565,970	31	24
949510	AC	564,846	483,259	468,935	600,291	650	565,169	32	25
914388	L5	524,411	566,879	586,799	600,291	525	564,017	33	7
953467	L1	564,846	274,212	586,799	600,291	625	562,838	34	2
966009	AC	605,281	650,498	429,647	634,765	500	562,465	35	26
935534	AC	483,976	525,069	665,375	600,291	500	562,464	36	27
957875	AC	645,716	399,640	468,935	531,344	700	562,297	37	28
970808	AC	564,846	441,450	626,087	531,344	600	561,735	38	29
911932	AC	524,411	525,069	468,935	634,765	600	561,606	39	30
945221	AC	483,976	483,259	626,087	634,765	500	560,768	40	31
972740	AC	524,411	608,688	547,511	565,817	575	559,998	41	32
950720	AC	645,716	566,879	390,359	600,291	575	558,990	42	33
950170	AC	524,411	692,307	665,375	772,661	100	558,986	43	34
981139	AC	524,411	566,879	508,223	565,817	625	557,960	44	35
920624	AC	524,411	650,498	468,935	462,396	775	557,438	45	36
908151	AC	605,281	525,069	468,935	600,291	550	557,437	46	37
912167	AC	483,976	441,450	508,223	565,817	725	557,330	47	38
949511	AC	443,540	483,259	468,935	634,765	675	556,250	48	39
958171	L1	524,411	566,879	390,359	669,239	575	555,414	49	3
930210	AC	605,281	608,688	508,223	565,817	500	553,315	50	40
962522	AC	645,716	525,069	508,223	565,817	500	553,040	51	41
914720	L5	483,976	483,259	429,647	634,765	650	551,480	52	8
955349	L7	564,846	441,450	508,223	634,765	500	549,188	53	1
910553	L7	524,411	525,069	547,511	634,765	450	547,321	54	2
977528	L5	403,105	525,069	547,511	531,344	725	547,033	55	9
930342	AC	483,976	483,259	508,223	600,291	600	546,853	56	42
967897	AC	524,411	525,069	547,511	565,817	550	546,636	57	43
966429	L5	564,846	608,688	508,223	634,765	400	545,912	58	10
976795	L7	483,976	483,259	704,663	531,344	500	545,457	59	3
919392	AC	483,976	525,069	429,647	600,291	650	545,319	60	44
953019	AC	443,540	441,450	586,799	600,291	575	545,300	61	45
979437	AC	524,411	650,498	665,375	738,187	100	544,463	62	46
960902	AC	524,411	483,259	547,511	600,291	500	542,798	63	47



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976084	AC	645,716	525,069	508,223	531,344	500	542,698	64	48
951645	AC	483,976	525,069	508,223	634,765	500	541,376	65	49
911966	AC	483,976	525,069	429,647	565,817	675	539,977	66	50
977680	AC	443,540	566,879	586,799	531,344	575	537,159	67	51
909917	AC	483,976	483,259	547,511	634,765	450	535,053	68	52
958219	AC	564,846	483,259	468,935	565,817	550	534,827	69	53
966156	L5	483,976	525,069	547,511	600,291	475	533,892	70	11
944492	AC	483,976	357,831	547,511	703,713	400	533,194	71	54
953429	AC	564,846	483,259	429,647	600,291	525	532,312	72	55
965213	AC	605,281	650,498	508,223	496,870	475	531,812	73	56
909292	AC	403,105	566,879	468,935	634,765	550	531,525	74	57
908183	AC	605,281	483,259	429,647	565,817	525	530,057	75	58
974725	L5	524,411	608,688	468,935	600,291	450	529,625	76	12
924861	L5	483,976	650,498	508,223	600,291	425	528,577	77	13
929676	L5	524,411	525,069	586,799	565,817	400	524,494	78	14
934258	AC	443,540	483,259	508,223	669,239	425	524,450	79	59
959610	AC	605,281	566,879	626,087	669,239	100	523,733	80	60
961863	AC	443,540	525,069	508,223	600,291	500	522,947	81	61
946218	AC	564,846	483,259	508,223	462,396	600	521,659	82	62
922155	L7	605,281	650,498	429,647	496,870	500	521,096	83	4
963695	AC	605,281	483,259	704,663	634,765	100	520,744	84	63
945097	AC	605,281	441,450	429,647	393,448	750	519,165	85	64
946794	L7	443,540	566,879	468,935	565,817	550	518,928	86	5
965793	AC	524,411	525,069	586,799	496,870	475	518,810	87	65
941601	L7	686,151	566,879	429,647	427,922	550	518,224	88	6
970232	AC	645,716	608,688	586,799	634,765	100	517,801	89	66
978945	L5	524,411	357,831	429,647	634,765	500	517,024	90	15
959677	AC	483,976	441,450	508,223	496,870	625	516,646	91	67
918197	AC	524,411	357,831	508,223	634,765	400	512,739	92	68
909998	AC	483,976	441,450	508,223	600,291	450	512,672	93	69
921191	L5	443,540	525,069	508,223	565,817	500	512,605	94	16
910687	L3	605,281	399,640	508,223	393,448	650	510,699	95	1
909401	AC	564,846	566,879	429,647	462,396	575	509,305	96	70
945204	AC	524,411	566,879	626,087	669,239	100	507,559	97	71
979534	AC	403,105	441,450	390,359	496,870	775	506,899	98	72
910865	AC	524,411	608,688	508,223	496,870	450	506,457	99	73
978850	AC	645,716	566,879	547,511	634,765	100	505,763	100	74
925252	AC	645,716	483,259	586,799	634,765	100	505,258	101	75
969443	AC	524,411	566,879	390,359	565,817	475	504,387	102	76
968772	AC	524,411	399,640	547,511	531,344	450	503,752	103	77
958237	L1	564,846	399,640	508,223	496,870	500	503,639	104	4
946726	AC	483,976	357,831	547,511	496,870	550	501,142	105	78
910031	AC	564,846	525,069	626,087	634,765	100	501,123	106	79
911631	AC	403,105	525,069	468,935	462,396	675	500,634	107	80
965934	L5	564,846	566,879	547,511	669,239	100	499,931	108	17



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962965	L5	564,846	566,879	429,647	496,870	475	499,648	109	18
976152	L5	564,846	483,259	390,359	565,817	450	499,112	110	19
933635	L5	483,976	566,879	429,647	496,870	550	498,474	111	20
956106	AC	443,540	525,069	586,799	462,396	500	497,294	112	81
968026	AC	645,716	483,259	351,071	496,870	500	496,744	113	82
937733	AC	403,105	441,450	508,223	600,291	450	496,498	114	83
948141	AC	443,540	316,021	468,935	600,291	500	494,184	115	84
946470	AC	443,540	483,259	429,647	565,817	500	492,708	116	85
932634	AC	483,976	483,259	429,647	531,344	500	490,454	117	86
914381	L5	403,105	441,450	508,223	462,396	625	490,129	118	21
959382	AC	686,151	274,212	626,087	600,291	100	489,956	119	87
913876	AC	524,411	566,879	468,935	496,870	425	489,418	120	88
969922	L3	524,411	566,879	390,359	531,344	450	489,045	121	2
909321	L5	524,411	483,259	508,223	496,870	425	488,914	122	22
962080	AC	403,105	525,069	429,647	565,817	500	488,802	123	89
963432	AC	564,846	608,688	429,647	462,396	450	488,486	124	90
955501	L5	564,846	525,069	508,223	669,239	100	487,892	125	23
980606	L7	524,411	525,069	508,223	462,396	450	487,753	126	7
954816	L7	403,105	483,259	468,935	496,870	575	486,795	127	8
911431	AC	483,976	566,879	468,935	496,870	450	486,331	128	91
914237	L1	483,976	566,879	468,935	462,396	500	485,989	129	5
962766	AC	564,846	525,069	508,223	393,448	500	485,155	130	92
922012	AC	443,540	525,069	468,935	531,344	450	484,405	131	93
959550	AC	443,540	608,688	429,647	462,396	550	484,225	132	94
921386	AC	524,411	566,879	508,223	669,239	100	483,986	133	95
953799	AC	645,716	525,069	508,223	600,291	100	483,382	134	96
946074	L1	605,281	483,259	508,223	634,765	100	481,456	135	6
936889	L1	605,281	525,069	586,799	565,817	100	480,668	136	7
933827	AC	605,281	650,498	626,087	496,870	100	480,384	137	97
954884	L1	524,411	399,640	508,223	462,396	475	480,210	138	8
952347	AC	564,846	525,069	468,935	669,239	100	480,035	139	98
979947	AC	564,846	650,498	508,223	600,291	100	479,751	140	99
962709	AC	524,411	525,069	429,647	531,344	375	477,722	141	100
968579	AC	564,846	525,069	508,223	634,765	100	477,550	142	101
962958	L5	605,281	608,688	626,087	496,870	100	476,203	143	24
974674	AC	483,976	566,879	468,935	427,922	500	475,647	144	102
943776	AC	605,281	525,069	508,223	600,291	100	475,295	145	103
970873	AC	564,846	441,450	586,799	600,291	100	474,561	146	104
910804	AC	403,105	483,259	508,223	427,922	575	473,968	147	105
954939	AC	564,846	566,879	468,935	634,765	100	473,874	148	106
914151	AC	564,846	608,688	547,511	565,817	100	473,085	149	107
939348	L7	564,846	399,640	586,799	600,291	100	470,380	150	9
969517	AC	605,281	441,450	508,223	358,974	475	469,538	151	108
976153	L7	403,105	608,688	586,799	634,765	100	469,279	152	10
957382	L5	564,846	441,450	508,223	634,765	100	469,188	153	25



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950278	AC	605,281	357,831	468,935	427,922	450	469,003	154	109
924475	L1	443,540	441,450	508,223	531,344	375	468,901	155	9
948907	L7	605,281	608,688	429,647	600,291	100	467,942	156	11
980448	L7	564,846	608,688	468,935	600,291	100	467,712	157	12
956708	L5	605,281	525,069	468,935	600,291	100	467,437	158	26
950991	AC	524,411	441,450	468,935	462,396	425	466,533	159	110
969221	AC	483,976	650,498	468,935	634,765	100	466,062	160	111
962310	AC	524,411	566,879	468,935	634,765	100	465,787	161	112
909217	AC	524,411	734,117	429,647	600,291	100	464,311	162	113
973442	AC	645,716	399,640	468,935	600,291	100	462,982	163	114
956321	AC	483,976	525,069	468,935	462,396	400	461,808	164	115
909120	L5	443,540	525,069	547,511	634,765	100	461,147	165	27
914616	L5	524,411	525,069	508,223	600,291	100	459,121	166	28
943836	AC	403,105	608,688	468,935	462,396	425	458,996	167	116
979481	L7	564,846	525,069	508,223	565,817	100	456,866	168	13
943131	AC	564,846	441,450	508,223	358,974	450	456,451	169	117
954346	AC	443,540	650,498	468,935	462,396	350	456,264	170	118
919515	AC	483,976	525,069	468,935	358,974	525	455,781	171	119
908595	AC	443,540	441,450	468,935	462,396	450	455,359	172	120
958820	L5	524,411	483,259	508,223	600,291	100	454,940	173	29
956922	L9	483,976	357,831	390,359	427,922	575	454,027	174	1
919750	L5	403,105	525,069	508,223	462,396	400	453,491	175	30
968163	L1	483,976	441,450	390,359	496,870	425	453,073	176	10
947990	AC	564,846	692,307	508,223	496,870	100	452,906	177	121
910460	L1	403,105	483,259	547,511	462,396	375	452,168	178	11
977402	AC	524,411	525,069	468,935	600,291	100	451,263	179	122
909387	AC	605,281	566,879	468,935	531,344	100	450,934	180	123
934147	L7	403,105	399,640	547,511	669,239	100	450,859	181	14
970141	AC	564,846	566,879	508,223	531,344	100	450,705	182	124
978735	AC	524,411	399,640	429,647	462,396	400	449,494	183	125
980008	L5	362,670	357,831	508,223	496,870	450	449,023	184	31
948235	AC	524,411	525,069	508,223	565,817	100	448,779	185	126
969908	L7	443,540	525,069	547,511	393,448	400	448,752	186	15
975128	AC	605,281	441,450	468,935	565,817	100	448,733	187	127
916272	AC	645,716	566,879	468,935	496,870	100	448,679	188	128
914058	L3	443,540	399,640	429,647	462,396	475	448,320	189	3
966493	AC	443,540	441,450	351,071	531,344	425	447,470	190	129
946524	AC	483,976	357,831	351,071	531,344	425	447,196	191	130
975857	AC	524,411	692,307	508,223	496,870	100	444,819	192	131
978085	AC	524,411	483,259	508,223	565,817	100	444,598	193	132
927824	AC	564,846	525,069	429,647	565,817	100	441,151	194	133
958595	AC	483,976	483,259	429,647	496,870	300	440,112	195	134
916160	L4	483,976	399,640	468,935	427,922	400	438,923	196	1
981376	L5	605,281	525,069	429,647	531,344	100	438,896	197	32
970522	AC	605,281	525,069	429,647	531,344	100	438,896	198	135



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962867	AC	483,976	608,688	508,223	531,344	100	438,712	199	136
978109	AC	443,540	357,831	468,935	496,870	350	437,339	200	137
956071	AC	443,540	566,879	508,223	565,817	100	436,786	201	138
963025	AC	564,846	525,069	508,223	496,870	100	436,182	202	139
976260	L5	524,411	525,069	390,359	600,291	100	435,548	203	33
909959	L5	483,976	566,879	508,223	531,344	100	434,531	204	34
964150	AC	524,411	483,259	508,223	531,344	100	434,256	205	140
974681	L1	403,105	566,879	586,799	531,344	100	434,072	206	12
944944	AC	605,281	525,069	508,223	462,396	100	433,927	207	141
912463	L5	483,976	525,069	429,647	393,448	400	433,266	208	35
970655	L5	483,976	525,069	468,935	565,817	100	432,834	209	36
930861	L1	403,105	399,640	468,935	427,922	450	432,749	210	13
942120	AC	564,846	483,259	508,223	496,870	100	432,001	211	142
975186	AC	524,411	483,259	547,511	496,870	100	431,771	212	143
920331	AC	483,976	608,688	468,935	531,344	100	430,854	213	144
957641	AC	564,846	525,069	429,647	531,344	100	430,809	214	145
964948	L5	686,151	399,640	468,935	462,396	100	429,700	215	37
911897	AC	524,411	483,259	429,647	565,817	100	428,883	216	146
914461	AC	524,411	525,069	508,223	496,870	100	428,095	217	147
913762	AC	564,846	399,640	351,071	427,922	375	426,524	218	148
947232	AC	483,976	399,640	547,511	531,344	100	425,665	219	149
913869	AC	403,105	525,069	468,935	393,448	400	424,949	220	150
976128	AC	605,281	399,640	468,935	496,870	100	423,868	221	151
969704	AC	524,411	274,212	311,783	496,870	400	423,721	222	152
978676	AC	362,670	441,450	429,647	669,239	100	423,380	223	153
973450	AC	483,976	525,069	468,935	531,344	100	422,492	224	154
978385	AC	443,540	441,450	429,647	427,922	375	422,159	225	155
962810	AC	483,976	441,450	508,223	531,344	100	421,988	226	156
969277	AC	483,976	441,450	508,223	531,344	100	421,988	227	157
923363	AC	443,540	566,879	429,647	565,817	100	421,070	228	158
939082	L1	605,281	525,069	390,359	496,870	100	420,696	229	14
975394	AC	645,716	357,831	429,647	496,870	100	419,917	230	159
955486	AC	483,976	316,021	311,783	427,922	500	419,131	231	160
944906	AC	322,235	441,450	429,647	496,870	375	418,582	232	161
964556	AC	524,411	441,450	547,511	462,396	100	417,248	233	162
968134	L5	483,976	525,069	390,359	565,817	100	417,119	234	38
945837	L9	483,976	441,450	429,647	565,817	100	416,615	235	2
909080	AC	443,540	399,640	429,647	600,291	100	414,689	236	163
932007	AC	524,411	441,450	390,359	324,501	450	414,449	237	164
918268	L7	403,105	483,259	429,647	427,922	350	413,253	238	16
965575	L5	443,540	399,640	508,223	358,974	375	413,009	239	39
954617	L1	483,976	483,259	390,359	565,817	100	412,938	240	15
925328	L5	403,105	483,259	429,647	393,448	400	412,911	241	40
974937	AC	564,846	525,069	390,359	496,870	100	412,609	242	165
950521	L2	483,976	525,069	468,935	496,870	100	412,150	243	1



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975250	AC	483,976	525,069	468,935	496,870	100	412,150	244	166
957824	AC	443,540	525,069	508,223	496,870	100	411,921	245	167
955056	AC	443,540	566,879	429,647	531,344	100	410,729	246	168
908551	AC	403,105	399,640	429,647	393,448	425	409,549	247	169
915001	L3	605,281	399,640	390,359	496,870	100	408,153	248	4
960659	AC	564,846	399,640	429,647	496,870	100	407,924	249	170
947988	L2	403,105	441,450	508,223	531,344	100	405,814	250	2
962373	L1	483,976	483,259	508,223	462,396	100	405,485	251	16
952063	L5	403,105	483,259	429,647	565,817	100	404,621	252	41
945038	L1	483,976	441,450	468,935	496,870	100	403,788	253	17
980755	AC	645,716	525,069	468,935	358,974	100	403,129	254	171
925465	L1	524,411	525,069	429,647	462,396	100	402,037	255	18
977139	L1	483,976	525,069	468,935	462,396	100	401,808	256	19
941606	L5	483,976	483,259	429,647	496,870	100	400,112	257	42
914854	AC	362,670	357,831	508,223	565,817	100	399,707	258	172
964885	AC	524,411	316,021	468,935	496,870	100	399,332	259	173
975328	L1	403,105	399,640	547,511	496,870	100	399,148	260	20
971870	AC	483,976	483,259	468,935	462,396	100	397,627	261	174
964541	AC	443,540	483,259	508,223	462,396	100	397,397	262	175
929791	AC	443,540	399,640	547,511	462,396	100	396,893	263	176
981301	AC	403,105	399,640	429,647	565,817	100	396,260	264	177
946944	L7	403,105	525,069	468,935	496,870	100	395,976	265	17
913383	AC	362,670	357,831	429,647	600,291	100	394,334	266	178
963225	AC	524,411	483,259	508,223	393,448	100	392,887	267	179
920639	L7	524,411	483,259	508,223	393,448	100	392,887	268	18
924830	AC	564,846	399,640	508,223	393,448	100	392,612	269	180
912158	L5	524,411	483,259	351,071	496,870	100	392,483	270	43
981272	AC	443,540	483,259	586,799	393,448	100	392,428	271	181
974727	AC	403,105	483,259	468,935	496,870	100	391,795	272	182
908577	L5	403,105	483,259	468,935	496,870	100	391,795	273	44
915903	L4	322,235	316,021	586,799	358,974	350	391,101	274	2
954439	L7	362,670	399,640	547,511	496,870	100	391,061	275	19
963448	L5	524,411	483,259	390,359	462,396	100	389,999	276	45
962136	L1	443,540	483,259	468,935	462,396	100	389,540	277	21
953080	AC	524,411	316,021	468,935	462,396	100	388,990	278	183
923632	AC	524,411	692,307	429,647	358,974	100	387,735	279	184
965917	AC	483,976	483,259	468,935	427,922	100	387,285	280	185
975407	L3	524,411	441,450	429,647	427,922	100	383,333	281	5
912651	AC	564,846	357,831	429,647	427,922	100	383,058	282	186
961079	L5	403,105	441,450	547,511	427,922	100	382,645	283	46
966512	L13	322,235	399,640	390,359	600,291	100	382,570	284	1
976025	L3	524,411	399,640	390,359	462,396	100	381,637	285	6
929211	AC	403,105	441,450	586,799	393,448	100	380,160	286	187
909533	AC	605,281	399,640	351,071	427,922	100	379,611	287	188
937614	L5	322,235	399,640	508,223	496,870	100	375,117	288	47



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934650	AC	362,670	483,259	468,935	462,396	100	373,366	289	189
925917	AC	403,105	525,069	390,359	462,396	100	369,919	290	190
950725	AC	483,976	483,259	429,647	393,448	100	369,085	291	191
908778	AC	483,976	483,259	429,647	393,448	100	369,085	292	192
974665	L7	443,540	483,259	468,935	393,448	100	368,855	293	20
976352	L5	362,670	357,831	508,223	462,396	100	368,681	294	48
927669	L5	483,976	399,640	468,935	393,448	100	368,581	295	49
964598	L5	443,540	357,831	468,935	427,922	100	366,655	296	50
979799	AC	483,976	441,450	429,647	393,448	100	364,904	297	193
979606	L1	403,105	441,450	508,223	393,448	100	364,445	298	22
976216	L2	443,540	399,640	429,647	427,922	100	362,978	299	3
933130	L1	483,976	525,069	429,647	358,974	100	362,924	300	23
913255	AC	403,105	399,640	468,935	427,922	100	362,749	301	194
924185	AC	443,540	316,021	468,935	427,922	100	362,474	302	195
951513	L2	362,670	525,069	390,359	462,396	100	361,832	303	4
978998	AC	403,105	441,450	390,359	462,396	100	361,557	304	196
934548	AC	403,105	566,879	429,647	393,448	100	361,273	305	197
970586	L5	483,976	399,640	429,647	393,448	100	360,723	306	51
937328	L5	322,235	399,640	468,935	462,396	100	356,917	307	52
961766	L7	524,411	357,831	390,359	393,448	100	356,772	308	21
947885	L1	443,540	483,259	351,071	427,922	100	355,625	309	24
937595	L3	362,670	483,259	429,647	427,922	100	355,166	310	7
929066	AC	362,670	399,640	468,935	427,922	100	354,662	311	198
958899	L3	443,540	441,450	468,935	358,974	100	354,332	312	8
975700	AC	322,235	566,879	468,935	393,448	100	352,956	313	199
908509	AC	403,105	483,259	429,647	393,448	100	352,911	314	200
951458	AC	403,105	483,259	429,647	393,448	100	352,911	315	201
978678	L5	483,976	399,640	390,359	393,448	100	352,865	316	53
950777	AC	362,670	525,069	390,359	427,922	100	351,489	317	202
910455	L5	322,235	441,450	468,935	427,922	100	350,756	318	54
953641	AC	443,540	399,640	351,071	427,922	100	347,263	319	203
909348	L1	443,540	316,021	390,359	427,922	100	346,759	320	25
951246	L13	483,976	441,450	390,359	358,974	100	346,704	321	2
962483	L7	403,105	316,021	429,647	427,922	100	346,529	322	22
909418	L7	403,105	441,450	468,935	358,974	100	346,245	323	23
962762	AC	443,540	357,831	468,935	358,974	100	345,970	324	204
951711	L1	403,105	483,259	390,359	393,448	100	345,053	325	26
918619	AC	362,670	399,640	351,071	462,396	100	341,431	326	205
957823	L5	483,976	316,021	311,783	427,922	100	339,131	327	55
943362	AC	281,800	399,640	468,935	427,922	100	338,488	328	206
975072	AC	483,976	316,021	390,359	358,974	100	334,161	329	207
916144	AC	322,235	525,069	390,359	393,448	100	333,060	330	208
955266	AC	403,105	357,831	390,359	393,448	100	332,510	331	209
976207	AC	281,800	483,259	390,359	427,922	100	331,134	332	210
975665	AC	443,540	399,640	311,783	393,448	100	329,063	333	211



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914718	L7	322,235	399,640	429,647	393,448	100	328,375	334	24
962721	L3	483,976	399,640	311,783	358,974	100	326,808	335	9
908903	L1	362,670	316,021	390,359	393,448	100	320,242	336	27
914624	AC	443,540	274,212	390,359	324,501	100	311,551	337	212
966484	L8	281,800	357,831	429,647	358,974	100	305,765	338	1

Cidade: Campo Grande									
Unidade: Facom - Faculdade de Computação									
Curso: 1907 - Sistemas De Informação - Bacharelado - Noturno									
INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA*
951683	L5	605,281	608,688	547,511	531,344	700	603,681	1	1
911379	AC	564,846	650,498	547,511	634,765	600	599,654	2	1
976440	AC	605,281	650,498	626,087	703,713	450	599,322	3	2
925885	AC	605,281	441,450	547,511	600,291	650	587,513	4	3
924911	L5	645,716	566,879	586,799	565,817	525	578,343	5	2
920912	AC	564,846	650,498	468,935	634,765	550	577,332	6	4
944326	AC	483,976	399,640	547,511	600,291	700	564,461	7	5
942131	AC	645,716	566,879	508,223	600,291	450	558,390	8	6
936267	L5	605,281	650,498	508,223	531,344	450	541,496	9	3
977224	AC	524,411	608,688	508,223	600,291	475	539,539	10	7
930058	AC	564,846	566,879	429,647	565,817	525	538,482	11	8
964376	L5	403,105	566,879	468,935	565,817	650	534,207	12	4
969556	AC	524,411	608,688	586,799	531,344	475	532,125	13	9
953536	L5	524,411	608,688	547,511	496,870	525	531,095	14	5
973385	L3	483,976	525,069	508,223	634,765	475	527,597	15	1
960717	AC	564,846	566,879	468,935	496,870	525	526,156	16	10
980329	AC	443,540	650,498	508,223	496,870	575	523,693	17	11
911622	AC	605,281	441,450	429,647	600,291	450	522,780	18	12
947246	AC	483,976	608,688	429,647	600,291	475	519,609	19	13
967597	AC	564,846	608,688	429,647	462,396	525	517,852	20	14
968916	AC	564,846	483,259	351,071	427,922	650	514,983	21	15
978984	AC	483,976	399,640	508,223	496,870	625	514,944	22	16
928615	AC	362,670	399,640	547,511	703,713	500	509,990	23	17
952339	AC	564,846	650,498	429,647	427,922	500	508,210	24	18
943464	L5	564,846	525,069	468,935	427,922	525	503,693	25	6
934654	AC	483,976	525,069	468,935	427,922	600	502,225	26	19
962288	AC	605,281	566,879	429,647	427,922	475	501,617	27	20
953411	L1	564,846	357,831	468,935	427,922	600	501,538	28	1
957930	L5	524,411	566,879	468,935	462,396	500	501,179	29	7
909143	AC	564,846	483,259	429,647	565,817	400	496,779	30	21
964851	AC	564,846	525,069	351,071	427,922	550	495,210	31	22
979711	AC	645,716	650,498	547,511	634,765	100	494,871	32	23
948477	AC	483,976	399,640	468,935	531,344	525	493,652	33	24
920666	L5	524,411	525,069	468,935	427,922	525	493,584	34	8



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965255	L3	524,411	357,831	468,935	462,396	550	487,548	35	2
981237	AC	362,670	525,069	586,799	531,344	500	487,487	36	25
912202	L7	564,846	441,450	390,359	393,448	550	481,050	37	1
976253	AC	645,716	566,879	586,799	600,291	100	480,712	38	26
952230	AC	443,540	399,640	429,647	531,344	525	478,632	39	27
922699	L1	605,281	399,640	351,071	427,922	500	477,140	40	2
914726	AC	645,716	608,688	508,223	600,291	100	476,116	41	28
948097	AC	483,976	566,879	665,375	703,713	100	475,954	42	29
910739	L8	524,411	566,879	429,647	462,396	400	471,268	43	1
910436	L1	564,846	566,879	468,935	393,448	400	469,050	44	3
952871	AC	362,670	316,021	704,663	600,291	400	468,326	45	30
953486	AC	605,281	483,259	626,087	600,291	100	465,061	46	31
952469	AC	524,411	483,259	429,647	393,448	475	462,328	47	32
927831	AC	645,716	525,069	468,935	600,291	100	460,752	48	33
923353	AC	362,670	525,069	547,511	393,448	550	460,602	49	34
968125	AC	443,540	525,069	547,511	738,187	100	454,504	50	35
923253	L5	443,540	483,259	508,223	427,922	450	454,301	51	9
957171	AC	605,281	483,259	429,647	634,765	100	449,125	52	36
933913	L7	524,411	483,259	508,223	669,239	100	447,348	53	2
976394	AC	443,540	650,498	390,359	393,448	425	445,604	54	37
956456	AC	564,846	566,879	468,935	565,817	100	437,143	55	38
946824	L1	362,670	483,259	547,511	462,396	400	435,113	56	4
914241	AC	564,846	608,688	586,799	462,396	100	431,246	57	39
978990	AC	362,670	525,069	390,359	427,922	475	430,827	58	40
922656	AC	564,846	608,688	508,223	496,870	100	430,043	59	41
956617	AC	605,281	566,879	468,935	496,870	100	430,015	60	42
951722	L5	483,976	566,879	547,511	565,817	100	426,747	61	10
971894	AC	524,411	650,498	508,223	496,870	100	425,160	62	43
952407	AC	524,411	525,069	468,935	565,817	100	421,808	63	44
977623	AC	403,105	525,069	468,935	427,922	350	419,507	64	45
909193	AC	686,151	566,879	429,647	393,448	100	419,466	65	46
911618	L5	686,151	399,640	429,647	462,396	100	415,798	66	11
913475	L5	403,105	441,450	429,647	393,448	425	414,275	67	12
973057	L5	564,846	441,450	547,511	496,870	100	414,049	68	13
910627	AC	564,846	399,640	429,647	565,817	100	411,327	69	47
954352	L1	605,281	525,069	429,647	462,396	100	411,259	70	5
954255	L15	605,281	566,879	429,647	427,922	100	407,867	71	1
915233	AC	403,105	608,688	429,647	600,291	100	405,641	72	48
947507	AC	483,976	566,879	429,647	531,344	100	403,396	73	49
910919	AC	403,105	483,259	390,359	669,239	100	402,288	74	50
972349	AC	483,976	608,688	508,223	462,396	100	401,207	75	51
980952	AC	564,846	525,069	429,647	462,396	100	401,150	76	52
911069	L3	483,976	608,688	429,647	496,870	100	400,003	77	3
976752	AC	403,105	483,259	508,223	600,291	100	399,784	78	53
908781	AC	443,540	357,831	429,647	358,974	400	399,063	79	54



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950736	L1	322,235	357,831	390,359	496,870	400	398,300	80	6
911930	AC	524,411	483,259	508,223	462,396	100	395,637	81	55
954026	AC	483,976	525,069	468,935	496,870	100	394,462	82	56
937812	L3	524,411	399,640	508,223	496,870	100	393,803	83	4
913859	AC	403,105	608,688	468,935	531,344	100	393,315	84	57
911015	L3	564,846	357,831	390,359	531,344	100	392,571	85	5
908745	AC	403,105	483,259	586,799	531,344	100	392,370	86	58
952242	L15	564,846	483,259	468,935	427,922	100	392,216	87	2
957133	AC	564,846	441,450	429,647	462,396	100	390,698	88	59
981005	L1	524,411	441,450	508,223	462,396	100	390,411	89	7
912100	AC	443,540	357,831	351,071	358,974	400	389,241	90	60
975432	AC	524,411	399,640	390,359	531,344	100	387,689	91	61
980728	AC	564,846	525,069	390,359	427,922	100	387,621	92	62
981302	AC	443,540	274,212	311,783	324,501	475	384,010	93	63
948319	L4	483,976	566,879	468,935	427,922	100	382,451	94	1
955159	L5	403,105	441,450	547,511	531,344	100	382,232	95	14
946040	AC	443,540	525,069	429,647	496,870	100	379,442	96	64
951821	AC	524,411	399,640	390,359	496,870	100	379,070	97	65
978724	L7	483,976	399,640	468,935	496,870	100	378,783	98	3
977737	L1	483,976	483,259	429,647	462,396	100	375,706	99	8
954384	AC	483,976	399,640	429,647	496,870	100	373,872	100	66
963624	AC	362,670	525,069	468,935	531,344	100	372,754	101	67
912188	AC	443,540	399,640	429,647	531,344	100	372,382	102	68
931109	AC	524,411	483,259	390,359	427,922	100	372,286	103	69
909122	L1	403,105	525,069	429,647	496,870	100	369,333	104	9
977354	AC	443,540	525,069	351,071	462,396	100	361,002	105	70
946416	L7	403,105	483,259	468,935	462,396	100	360,400	106	4
975390	AC	443,540	441,450	429,647	462,396	100	360,371	107	71
968828	L5	483,976	566,879	429,647	358,974	100	360,303	108	15
955127	AC	483,976	357,831	429,647	462,396	100	360,028	109	72
951817	AC	403,105	483,259	586,799	393,448	100	357,896	110	73
911545	L5	524,411	525,069	351,071	358,974	100	355,364	111	16
914564	AC	362,670	483,259	508,223	462,396	100	355,202	112	74
928120	L5	483,976	399,640	468,935	393,448	100	352,928	113	17
961049	AC	483,976	274,212	311,783	531,344	100	352,079	114	75
955919	L7	524,411	483,259	351,071	358,974	100	350,138	115	5
964442	AC	403,105	525,069	547,511	358,974	100	349,592	116	76
911609	AC	483,976	357,831	390,359	427,922	100	346,498	117	77
963687	AC	483,976	441,450	351,071	393,448	100	343,421	118	78
962627	L1	443,540	399,640	468,935	393,448	100	342,819	119	10
910138	AC	443,540	441,450	351,071	427,922	100	341,931	120	79
967740	L5	403,105	441,450	429,647	427,922	100	341,644	121	18
913101	AC	403,105	441,450	351,071	462,396	100	340,440	122	80
914690	L5	403,105	441,450	390,359	427,922	100	336,733	123	19
951962	AC	362,670	441,450	390,359	462,396	100	335,243	124	81



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911113	AC	443,540	441,450	351,071	393,448	100	333,312	125	82
912797	L1	403,105	399,640	390,359	427,922	100	331,507	126	11
940966	L7	362,670	483,259	351,071	393,448	100	318,321	127	6
925510	L7	362,670	441,450	390,359	393,448	100	318,006	128	7
952262	AC	362,670	399,640	429,647	393,448	100	317,690	129	83
911707	AC	403,105	316,021	429,647	393,448	100	317,347	130	84
974402	L8	362,670	357,831	429,647	393,448	100	312,464	131	2
924521	AC	403,105	274,212	351,071	427,922	100	310,917	132	85
944687	L1	322,235	525,069	390,359	358,974	100	309,731	133	12
969945	L3	281,800	316,021	468,935	427,922	100	300,550	134	6
925203	L5	322,235	274,212	429,647	393,448	100	291,903	135	20

Cidade: Campo Grande									
Unidade: Fadir - Faculdade de Direito									
Curso: 2001 - Direito - Bacharelado - Integral (M,V)									
INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA*
912209	AC	564,846	692,307	704,663	738,187	700	677,260	1	1
921007	AC	645,716	650,498	626,087	634,765	750	665,338	2	2
977573	L5	686,151	692,307	547,511	807,134	500	657,633	3	1
926264	AC	686,151	692,307	626,087	703,713	550	654,492	4	3
953142	AC	726,586	692,307	626,087	634,765	550	648,156	5	4
909461	AC	726,586	650,498	626,087	565,817	650	645,765	6	5
925546	AC	686,151	608,688	704,663	669,239	575	642,535	7	6
945239	AC	726,586	692,307	508,223	634,765	575	640,615	8	7
963693	AC	524,411	608,688	783,240	703,713	625	634,096	9	8
976096	AC	726,586	650,498	626,087	703,713	450	631,965	10	9
948077	L5	605,281	692,307	665,375	600,291	600	629,015	11	2
947598	AC	443,540	692,307	743,952	600,291	700	624,025	12	10
934505	AC	605,281	650,498	665,375	565,817	650	623,174	13	11
911870	L5	524,411	608,688	586,799	669,239	700	621,275	14	3
911863	AC	524,411	608,688	626,087	669,239	675	620,085	15	12
920267	AC	524,411	650,498	468,935	600,291	750	613,259	16	13
957158	AC	645,716	566,879	586,799	565,817	675	610,403	17	14
949496	AC	605,281	608,688	704,663	565,817	600	607,137	18	15
911789	AC	645,716	566,879	429,647	600,291	700	606,158	19	16
925043	AC	605,281	650,498	547,511	634,765	550	603,178	20	17
977445	AC	483,976	650,498	586,799	634,765	650	602,809	21	18
976398	AC	605,281	608,688	547,511	669,239	550	601,547	22	19
910507	AC	645,716	734,117	586,799	531,344	500	601,017	23	20
936782	AC	686,151	566,879	626,087	600,291	525	598,081	24	21
939009	AC	524,411	525,069	586,799	669,239	675	597,137	25	22
978609	AC	524,411	734,117	586,799	634,765	500	597,043	26	23
964783	AC	564,846	775,926	586,799	600,291	450	596,547	27	24
924628	AC	605,281	566,879	586,799	634,765	575	594,517	28	25



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957392	AC	524,411	608,688	743,952	669,239	500	594,292	29	26
960626	AC	524,411	650,498	429,647	600,291	675	592,227	30	27
911738	AC	443,540	692,307	586,799	634,765	600	592,003	31	28
966788	AC	524,411	608,688	429,647	496,870	800	587,732	32	29
912461	L5	605,281	650,498	626,087	600,291	475	587,581	33	4
912237	AC	605,281	734,117	468,935	565,817	500	586,596	34	30
966328	AC	645,716	566,879	547,511	496,870	650	585,160	35	31
966817	AC	524,411	650,498	626,087	634,765	500	582,826	36	32
908930	AC	524,411	650,498	626,087	565,817	550	578,615	37	33
945299	AC	605,281	566,879	586,799	600,291	525	575,745	38	34
963392	AC	483,976	566,879	547,511	634,765	625	574,306	39	35
966046	AC	686,151	525,069	626,087	600,291	450	572,123	40	36
976738	AC	645,716	566,879	468,935	565,817	550	569,529	41	37
957892	AC	443,540	608,688	468,935	600,291	675	569,330	42	38
953023	AC	564,846	525,069	468,935	634,765	600	568,699	43	39
948815	AC	605,281	441,450	586,799	565,817	650	567,988	44	40
914011	AC	605,281	525,069	468,935	565,817	625	567,919	45	41
927870	AC	645,716	483,259	468,935	600,291	575	564,163	46	42
934378	AC	524,411	608,688	626,087	565,817	525	563,769	47	43
944877	AC	564,846	608,688	390,359	565,817	600	563,229	48	44
946065	AC	483,976	692,307	547,511	531,344	550	562,529	49	45
962661	L5	564,846	608,688	390,359	462,396	700	562,469	50	5
912733	AC	645,716	525,069	586,799	565,817	500	562,223	51	46
915045	AC	524,411	483,259	508,223	565,817	700	561,689	52	47
954205	AC	524,411	566,879	586,799	634,765	500	559,879	53	48
951489	AC	605,281	608,688	508,223	496,870	550	558,878	54	49
974799	AC	605,281	441,450	626,087	600,291	550	557,792	55	50
957713	AC	605,281	566,879	547,511	496,870	550	553,952	56	51
959184	L5	564,846	483,259	665,375	531,344	575	552,697	57	6
957234	AC	524,411	566,879	508,223	565,817	575	552,493	58	52
955239	L1	605,281	525,069	547,511	531,344	550	552,322	59	1
944278	AC	524,411	608,688	429,647	634,765	500	551,708	60	53
976829	AC	686,151	692,307	665,375	669,239	100	551,197	61	54
929993	AC	605,281	775,926	586,799	703,713	100	550,738	62	55
917791	AC	524,411	566,879	468,935	600,291	550	550,233	63	56
950183	AC	483,976	650,498	508,223	634,765	450	549,633	64	57
957621	AC	443,540	525,069	508,223	600,291	650	549,558	65	58
944317	AC	605,281	441,450	547,511	600,291	550	549,062	66	59
981375	L1	564,846	566,879	468,935	496,870	600	547,347	67	2
925815	AC	524,411	441,450	429,647	462,396	800	542,907	68	60
957618	AC	483,976	650,498	429,647	600,291	475	538,797	69	61
980298	L7	726,586	525,069	586,799	427,922	450	538,439	70	1
960136	AC	524,411	483,259	429,647	600,291	600	538,397	71	62
966120	L5	524,411	608,688	547,511	462,396	550	537,611	72	7
909502	L1	645,716	525,069	468,935	531,344	475	535,910	73	3



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969200	AC	524,411	566,879	468,935	531,344	550	534,911	74	63
923184	L5	645,716	483,259	390,359	531,344	550	534,555	75	8
910117	AC	605,281	566,879	429,647	565,817	450	533,956	76	64
964025	L5	645,716	650,498	665,375	669,239	100	532,920	77	9
909760	L5	645,716	566,879	508,223	427,922	500	532,140	78	10
967867	AC	564,846	650,498	468,935	393,448	550	531,835	79	65
966569	AC	483,976	525,069	508,223	600,291	525	530,766	80	66
952623	AC	605,281	483,259	429,647	496,870	575	527,830	81	67
909867	L7	524,411	483,259	547,511	565,817	525	527,165	82	2
914781	AC	564,846	608,688	508,223	393,448	550	526,910	83	68
908792	AC	564,846	692,307	429,647	496,870	400	526,410	84	69
970359	AC	443,540	483,259	468,935	531,344	675	526,136	85	70
959931	AC	483,976	608,688	547,511	600,291	400	525,936	86	71
944342	L7	483,976	357,831	429,647	634,765	675	525,866	87	3
947090	L5	726,586	483,259	508,223	496,870	400	524,628	88	11
959577	AC	605,281	692,307	586,799	669,239	100	524,495	89	72
910042	AC	483,976	525,069	468,935	565,817	550	524,295	90	73
923690	AC	645,716	441,450	547,511	565,817	425	522,609	91	74
965798	L5	483,976	566,879	429,647	531,344	550	521,561	92	12
934173	AC	483,976	566,879	429,647	531,344	550	521,561	93	75
924112	AC	564,846	608,688	547,511	496,870	400	520,924	94	76
921018	L5	605,281	483,259	468,935	462,396	550	518,979	95	13
910822	AC	645,716	525,069	547,511	427,922	450	516,103	96	77
941892	L5	605,281	734,117	547,511	600,291	100	514,099	97	14
948456	L3	483,976	483,259	390,359	600,291	550	513,935	98	1
970743	AC	483,976	566,879	429,647	496,870	550	513,900	99	78
957358	AC	564,846	525,069	468,935	462,396	525	513,729	100	79
948741	AC	645,716	650,498	626,087	600,291	100	513,233	101	80
976774	AC	686,151	608,688	626,087	600,291	100	512,927	102	81
910451	AC	524,411	566,879	704,663	462,396	400	512,448	103	82
914394	AC	686,151	566,879	704,663	600,291	100	512,367	104	83
963389	AC	564,846	608,688	586,799	738,187	100	512,249	105	84
911938	L5	443,540	525,069	468,935	496,870	600	511,099	106	15
952760	AC	483,976	566,879	429,647	427,922	600	509,689	107	85
962200	AC	443,540	525,069	547,511	600,291	450	509,479	108	86
933430	AC	483,976	483,259	468,935	565,817	525	509,449	109	87
914476	AC	524,411	525,069	547,511	565,817	400	508,678	110	88
973716	AC	483,976	483,259	508,223	600,291	450	504,808	111	89
928788	AC	524,411	525,069	508,223	565,817	400	504,313	112	90
951563	AC	686,151	608,688	547,511	600,291	100	504,197	113	91
972329	AC	483,976	483,259	390,359	531,344	575	504,169	114	92
927249	AC	483,976	525,069	429,647	565,817	475	503,263	115	93
926285	L1	443,540	608,688	586,799	462,396	450	501,783	116	4
914965	AC	564,846	525,069	586,799	772,661	100	501,328	117	94
937102	AC	483,976	441,450	626,087	565,817	450	500,953	118	95



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952375	AC	443,540	525,069	311,783	427,922	700	500,538	119	96
960864	AC	483,976	441,450	468,935	565,817	525	500,158	120	97
951539	AC	524,411	650,498	743,952	600,291	100	499,372	121	98
971907	AC	483,976	483,259	586,799	496,870	475	496,112	122	99
950901	L5	605,281	483,259	468,935	358,974	550	495,996	123	16
925607	AC	524,411	483,259	468,935	462,396	525	495,452	124	100
957935	AC	483,976	692,307	704,663	600,291	100	495,312	125	101
927859	AC	686,151	650,498	586,799	496,870	100	494,871	126	102
949567	AC	524,411	525,069	390,359	427,922	550	493,907	127	103
914905	AC	483,976	566,879	390,359	600,291	375	493,628	128	104
912707	L5	524,411	483,259	468,935	496,870	475	492,002	129	17
924888	AC	483,976	566,879	508,223	807,134	100	491,578	130	105
957491	AC	645,716	483,259	626,087	669,239	100	491,391	131	106
930175	AC	564,846	566,879	390,359	427,922	450	489,961	132	107
952404	AC	605,281	399,640	468,935	462,396	500	489,285	133	108
950534	L5	605,281	566,879	390,359	358,974	475	489,181	134	18
919010	AC	443,540	483,259	468,935	462,396	575	488,592	135	109
967109	AC	645,716	525,069	508,223	669,239	100	487,586	136	110
911404	AC	403,105	650,498	390,359	393,448	550	487,162	137	111
919020	L5	605,281	566,879	468,935	324,501	450	484,695	138	19
917194	AC	564,846	650,498	665,375	531,344	100	484,306	139	112
925673	AC	524,411	566,879	468,935	427,922	425	484,151	140	113
955619	L5	483,976	650,498	468,935	703,713	100	482,812	141	20
911928	AC	443,540	566,879	429,647	393,448	550	481,931	142	114
921033	AC	564,846	608,688	586,799	600,291	100	481,605	143	115
945026	AC	645,716	608,688	626,087	496,870	100	480,959	144	116
914050	L5	483,976	650,498	586,799	634,765	100	480,586	145	21
978598	L5	524,411	525,069	586,799	393,448	425	480,295	146	22
933967	AC	524,411	608,688	586,799	634,765	100	480,281	147	117
910864	L7	564,846	650,498	626,087	531,344	100	479,940	148	4
960251	L5	605,281	608,688	626,087	531,344	100	479,635	149	23
967700	AC	443,540	525,069	390,359	393,448	600	479,386	150	118
913845	AC	524,411	441,450	468,935	393,448	550	476,395	151	119
968554	AC	605,281	525,069	547,511	634,765	100	475,305	152	120
911822	AC	403,105	525,069	508,223	427,922	525	474,491	153	121
948514	AC	483,976	441,450	351,071	427,922	600	473,085	154	122
931072	AC	403,105	483,259	390,359	496,870	550	472,981	155	123
918208	L5	524,411	441,450	468,935	427,922	500	472,945	156	24
940880	AC	564,846	692,307	547,511	496,870	100	472,840	157	124
912874	AC	443,540	566,879	468,935	427,922	450	471,735	158	125
974153	AC	443,540	399,640	508,223	600,291	425	471,685	159	126
960518	L7	524,411	692,307	547,511	531,344	100	471,515	160	5
908143	AC	564,846	441,450	547,511	738,187	100	470,720	161	127
949351	AC	524,411	650,498	390,359	393,448	350	469,675	162	128
931693	AC	605,281	525,069	547,511	600,291	100	467,644	163	129



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946978	AC	645,716	483,259	547,511	600,291	100	467,338	164	130
955576	AC	524,411	566,879	468,935	669,239	100	465,555	165	131
920259	AC	564,846	608,688	508,223	565,817	100	465,214	166	132
968354	AC	564,846	566,879	508,223	600,291	100	463,584	167	133
937901	AC	564,846	566,879	508,223	600,291	100	463,584	168	134
948322	AC	483,976	399,640	390,359	427,922	575	462,604	169	135
927199	AC	564,846	566,879	429,647	634,765	100	462,514	170	136
910803	AC	564,846	525,069	508,223	634,765	100	461,954	171	137
979972	AC	362,670	441,450	547,511	600,291	400	461,815	172	138
908883	L5	564,846	608,688	468,935	565,817	100	460,849	173	25
912048	L5	403,105	483,259	429,647	496,870	475	460,679	174	26
941505	AC	564,846	608,688	665,375	462,396	100	459,693	175	139
944575	AC	524,411	608,688	468,935	600,291	100	459,524	176	140
951552	AC	564,846	357,831	429,647	427,922	500	458,983	177	141
908765	L5	524,411	566,879	547,511	600,291	100	458,964	178	27
960852	AC	483,976	692,307	508,223	531,344	100	458,164	179	142
908628	AC	605,281	483,259	468,935	634,765	100	457,283	180	143
965290	AC	403,105	441,450	508,223	358,974	600	457,253	181	144
913931	AC	605,281	566,879	508,223	531,344	100	457,248	182	145
911185	AC	605,281	566,879	508,223	531,344	100	457,248	183	146
923303	L5	605,281	274,212	429,647	462,396	500	457,047	184	28
951625	AC	524,411	483,259	508,223	393,448	400	456,718	185	147
909668	L7	483,976	441,450	508,223	393,448	475	455,108	186	6
943970	AC	564,846	566,879	429,647	600,291	100	454,853	187	148
921144	AC	564,846	525,069	508,223	600,291	100	454,293	188	149
930387	AC	524,411	608,688	547,511	531,344	100	452,933	189	150
921666	AC	564,846	566,879	547,511	531,344	100	452,628	190	151
909503	AC	483,976	650,498	468,935	565,817	100	452,169	191	152
909788	L5	281,800	525,069	429,647	358,974	650	451,259	192	29
918404	AC	483,976	483,259	468,935	427,922	400	451,028	193	153
911311	AC	524,411	692,307	429,647	496,870	100	450,758	194	154
960243	AC	443,540	608,688	547,511	600,291	100	450,283	195	155
964848	AC	524,411	525,069	547,511	600,291	100	449,673	196	156
909626	AC	564,846	483,259	547,511	600,291	100	449,367	197	157
970257	AC	524,411	608,688	508,223	531,344	100	448,568	198	158
909411	AC	605,281	650,498	468,935	427,922	100	448,482	199	159
935585	AC	564,846	650,498	547,511	427,922	100	448,227	200	160
925504	AC	524,411	608,688	429,647	565,817	100	447,498	201	161
966285	AC	605,281	650,498	390,359	462,396	100	447,412	202	162
971949	L5	403,105	441,450	390,359	496,870	475	447,023	203	30
945144	AC	483,976	566,879	508,223	600,291	100	445,613	204	163
979292	L1	564,846	608,688	468,935	496,870	100	445,527	205	5
966345	AC	564,846	566,879	547,511	496,870	100	444,967	206	164
968965	AC	483,976	399,640	626,087	703,713	100	444,527	207	165
951387	AC	605,281	608,688	508,223	427,922	100	443,556	208	166



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978200	AC	403,105	399,640	429,647	427,922	550	443,442	209	167
952309	AC	645,716	566,879	508,223	427,922	100	443,251	210	168
908555	L3	362,670	441,450	351,071	462,396	550	442,678	211	2
943267	AC	483,976	483,259	390,359	427,922	400	442,297	212	169
908485	AC	564,846	525,069	468,935	565,817	100	442,267	213	170
912562	AC	564,846	483,259	547,511	565,817	100	441,706	214	171
969518	L5	483,976	441,450	351,071	427,922	450	439,752	215	31
960082	AC	403,105	483,259	508,223	462,396	375	439,527	216	172
909547	L1	483,976	566,879	508,223	565,817	100	437,952	217	6
967993	AC	483,976	525,069	508,223	600,291	100	436,322	218	173
978690	L4	443,540	399,640	390,359	462,396	450	433,501	219	1
943209	L3	443,540	441,450	390,359	393,448	475	433,026	220	3
914754	L5	483,976	357,831	429,647	462,396	425	432,006	221	32
957662	AC	483,976	525,069	468,935	600,291	100	431,956	222	174
922942	AC	524,411	483,259	468,935	600,291	100	431,651	223	175
958379	AC	524,411	566,879	508,223	496,870	100	431,616	224	176
980550	AC	564,846	525,069	508,223	496,870	100	431,310	225	177
908323	AC	645,716	566,879	468,935	393,448	100	431,225	226	178
908756	AC	524,411	650,498	468,935	427,922	100	430,511	227	179
924509	L8	362,670	399,640	429,647	634,765	325	430,422	228	1
972171	L5	564,846	399,640	468,935	634,765	100	429,715	229	33
908912	AC	524,411	483,259	508,223	565,817	100	428,355	230	180
970038	AC	524,411	525,069	626,087	462,396	100	427,760	231	181
948182	AC	443,540	608,688	547,511	496,870	100	427,301	232	182
950062	L5	524,411	483,259	429,647	600,291	100	427,285	233	34
909294	AC	524,411	566,879	468,935	496,870	100	427,251	234	183
918297	AC	524,411	525,069	468,935	531,344	100	425,620	235	184
954304	L4	443,540	357,831	429,647	496,870	400	425,125	236	2
911098	L5	362,670	441,450	429,647	393,448	500	424,976	237	35
913933	AC	443,540	566,879	468,935	565,817	100	424,601	238	185
974485	AC	564,846	483,259	390,359	565,817	100	424,245	239	186
971580	AC	443,540	483,259	390,359	358,974	425	423,545	240	187
967576	AC	605,281	399,640	468,935	565,817	100	423,379	241	188
976882	AC	483,976	608,688	429,647	496,870	100	423,191	242	189
924043	AC	443,540	525,069	468,935	600,291	100	422,971	243	190
925879	AC	524,411	566,879	429,647	496,870	100	422,885	244	191
927771	L7	403,105	483,259	508,223	358,974	400	422,100	245	7
945412	L5	605,281	441,450	508,223	496,870	100	421,714	246	36
968189	AC	322,235	525,069	390,359	427,922	425	421,201	247	192
911881	AC	362,670	483,259	429,647	358,974	475	421,050	248	193
922905	AC	483,976	608,688	547,511	427,922	100	420,965	249	194
954042	AC	605,281	525,069	468,935	427,922	100	420,609	250	195
981310	L7	483,976	525,069	429,647	565,817	100	419,930	251	8
957650	L9	564,846	525,069	468,935	462,396	100	419,284	252	1
954299	AC	443,540	483,259	586,799	565,817	100	419,115	253	196



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980263	AC	524,411	441,450	508,223	565,817	100	419,064	254	197
909056	L1	605,281	483,259	468,935	462,396	100	418,979	255	7
943950	AC	564,846	399,640	508,223	565,817	100	418,759	256	198
951461	L5	564,846	483,259	547,511	462,396	100	418,724	257	37
954236	AC	443,540	566,879	547,511	496,870	100	418,010	258	199
934586	L5	605,281	483,259	390,359	496,870	100	417,909	259	38
913076	L7	524,411	483,259	547,511	496,870	100	417,399	260	9
944475	AC	605,281	483,259	508,223	427,922	100	415,683	261	200
923585	L5	605,281	525,069	351,071	462,396	100	415,174	262	39
962623	L7	483,976	566,879	508,223	462,396	100	414,969	263	10
915115	AC	524,411	525,069	508,223	462,396	100	414,664	264	201
960671	AC	605,281	357,831	468,935	565,817	100	414,088	265	202
972539	L4	524,411	357,831	468,935	393,448	350	413,368	266	3
946574	AC	483,976	525,069	508,223	496,870	100	413,339	267	203
955464	L1	524,411	566,879	547,511	393,448	100	412,999	268	8
914075	AC	564,846	566,879	390,359	427,922	100	412,184	269	204
919724	AC	524,411	483,259	429,647	531,344	100	411,964	270	205
948376	AC	564,846	525,069	468,935	427,922	100	411,623	271	206
964144	AC	605,281	399,640	626,087	427,922	100	410,197	272	207
957419	AC	443,540	441,450	586,799	565,817	100	409,824	273	208
952556	L3	564,846	566,879	429,647	393,448	100	408,888	274	4
962153	AC	564,846	441,450	468,935	496,870	100	408,363	275	209
930616	AC	524,411	441,450	547,511	496,870	100	408,108	276	210
960416	AC	403,105	525,069	547,511	531,344	100	407,394	277	211
909803	L5	564,846	608,688	468,935	324,501	100	407,223	278	40
973478	AC	524,411	525,069	508,223	427,922	100	407,003	279	212
960575	AC	564,846	483,259	508,223	427,922	100	406,697	280	213
926698	L5	564,846	566,879	390,359	393,448	100	404,523	281	41
977873	L5	483,976	357,831	547,511	600,291	100	403,523	282	42
943882	L1	443,540	608,688	468,935	427,922	100	403,248	283	9
954325	L3	524,411	525,069	468,935	427,922	100	402,638	284	5
912678	AC	564,846	483,259	468,935	427,922	100	402,332	285	214
967485	AC	403,105	608,688	468,935	462,396	100	401,924	286	215
976717	AC	524,411	483,259	468,935	462,396	100	401,007	287	216
912520	AC	564,846	441,450	468,935	462,396	100	400,702	288	217
971253	L5	443,540	525,069	468,935	496,870	100	399,988	289	43
952907	AC	443,540	608,688	508,223	393,448	100	399,953	290	218
963544	L5	524,411	566,879	429,647	393,448	100	399,903	291	44
952701	L3	403,105	525,069	547,511	496,870	100	399,733	292	6
966008	AC	483,976	566,879	508,223	393,448	100	399,648	293	219
966711	AC	443,540	483,259	547,511	496,870	100	399,428	294	220
976032	L1	605,281	483,259	429,647	393,448	100	399,291	295	10
942795	L5	483,976	566,879	429,647	427,922	100	398,578	296	45
945145	AC	524,411	525,069	429,647	427,922	100	398,272	297	221
977749	AC	443,540	566,879	429,647	462,396	100	397,253	298	222



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910689	AC	483,976	525,069	429,647	462,396	100	396,948	299	223
956556	AC	605,281	399,640	429,647	462,396	100	396,031	300	224
949039	AC	564,846	399,640	508,223	462,396	100	395,776	301	225
950978	AC	524,411	566,879	390,359	393,448	100	395,537	302	226
938937	L1	403,105	399,640	429,647	358,974	400	394,787	303	11
953663	L1	605,281	441,450	468,935	393,448	100	394,366	304	12
914213	L1	605,281	399,640	547,511	393,448	100	393,805	305	13
967307	AC	483,976	525,069	468,935	427,922	100	393,652	306	227
926463	AC	564,846	399,640	351,071	531,344	100	393,637	307	228
957790	AC	524,411	483,259	390,359	462,396	100	392,277	308	229
951624	L1	483,976	483,259	468,935	462,396	100	392,022	309	14
959530	L5	483,976	483,259	468,935	462,396	100	392,022	310	46
967185	AC	524,411	441,450	468,935	462,396	100	391,717	311	230
966895	L1	483,976	441,450	468,935	496,870	100	390,392	312	15
944187	AC	605,281	357,831	390,359	496,870	100	390,036	313	231
968108	AC	403,105	608,688	429,647	427,922	100	389,897	314	232
958508	AC	564,846	441,450	508,223	393,448	100	389,746	315	233
915172	AC	443,540	525,069	508,223	427,922	100	389,032	316	234
944284	AC	483,976	483,259	508,223	427,922	100	388,726	317	235
911393	AC	524,411	357,831	468,935	531,344	100	388,456	318	236
954058	AC	362,670	566,879	508,223	462,396	100	388,013	319	237
971088	AC	403,105	441,450	468,935	565,817	100	387,742	320	238
964373	AC	483,976	483,259	429,647	462,396	100	387,657	321	239
951658	AC	524,411	525,069	468,935	358,974	100	387,316	322	240
950738	L4	281,800	441,450	429,647	427,922	375	386,888	323	4
912946	AC	564,846	399,640	351,071	496,870	100	385,976	324	241
952732	AC	443,540	441,450	429,647	531,344	100	384,702	325	242
976348	AC	524,411	483,259	390,359	427,922	100	384,616	326	243
913884	AC	403,105	441,450	508,223	531,344	100	384,447	327	244
971487	AC	524,411	441,450	468,935	427,922	100	384,056	328	245
911250	L1	362,670	566,879	468,935	462,396	100	383,647	329	16
923397	L5	443,540	357,831	586,799	531,344	100	383,581	330	47
966401	AC	443,540	483,259	468,935	462,396	100	383,036	331	246
950705	AC	564,846	483,259	429,647	358,974	100	382,645	332	247
949334	AC	524,411	483,259	508,223	358,974	100	382,390	333	248
957893	L7	403,105	525,069	390,359	496,870	100	382,272	334	11
949595	L3	403,105	608,688	429,647	393,448	100	382,237	335	7
913193	L1	483,976	525,069	429,647	393,448	100	381,626	336	17
933817	L5	605,281	399,640	429,647	393,448	100	380,709	337	48
955836	AC	483,976	483,259	429,647	427,922	100	379,996	338	249
914061	L1	483,976	441,450	508,223	427,922	100	379,435	339	18
909353	AC	524,411	399,640	508,223	427,922	100	379,130	340	250
918698	AC	403,105	525,069	429,647	462,396	100	378,976	341	251
963189	AC	403,105	525,069	429,647	462,396	100	378,976	342	252
980338	L5	443,540	566,879	468,935	358,974	100	378,636	343	49



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908249	AC	483,976	441,450	429,647	462,396	100	378,366	344	253
914477	AC	483,976	525,069	468,935	358,974	100	378,330	345	254
946619	L1	524,411	399,640	429,647	462,396	100	378,060	346	19
923308	AC	322,235	566,879	429,647	496,870	100	377,957	347	255
976872	AC	443,540	566,879	390,359	393,448	100	377,566	348	256
962095	AC	443,540	566,879	390,359	393,448	100	377,566	349	257
911817	L1	403,105	483,259	429,647	496,870	100	377,346	350	20
969135	L15	524,411	483,259	390,359	393,448	100	376,955	351	1
930915	L5	524,411	483,259	390,359	393,448	100	376,955	352	50
915108	L1	483,976	483,259	468,935	393,448	100	376,700	353	21
947453	AC	322,235	608,688	468,935	427,922	100	376,292	354	258
965005	AC	443,540	483,259	468,935	427,922	100	375,375	355	259
977789	AC	443,540	483,259	468,935	427,922	100	375,375	356	260
947551	L7	524,411	441,450	390,359	427,922	100	375,325	357	12
933295	AC	403,105	399,640	508,223	531,344	100	375,156	358	261
913503	AC	564,846	357,831	468,935	427,922	100	374,459	359	262
966325	L5	564,846	399,640	311,783	462,396	100	373,950	360	51
954907	AC	443,540	441,450	468,935	462,396	100	373,745	361	263
974083	AC	443,540	441,450	468,935	462,396	100	373,745	362	264
945344	L7	403,105	483,259	390,359	496,870	100	372,981	363	13
912220	AC	403,105	566,879	429,647	393,448	100	372,946	364	265
949241	L1	564,846	399,640	508,223	358,974	100	372,794	365	22
961443	AC	403,105	525,069	508,223	393,448	100	372,385	366	266
935797	L1	524,411	399,640	508,223	393,448	100	371,469	367	23
909618	AC	443,540	441,450	429,647	462,396	100	369,380	368	267
968685	AC	443,540	525,069	468,935	358,974	100	369,345	369	268
912781	L7	524,411	316,021	586,799	427,922	100	369,279	370	14
969686	AC	403,105	441,450	508,223	462,396	100	369,125	371	269
938292	L7	362,670	399,640	390,359	600,291	100	368,396	372	15
937046	AC	403,105	525,069	468,935	393,448	100	368,020	373	270
966028	L5	483,976	399,640	351,071	496,870	100	368,005	374	52
954566	L5	443,540	483,259	468,935	393,448	100	367,714	375	53
964287	L7	443,540	483,259	468,935	393,448	100	367,714	376	16
978719	L7	443,540	483,259	468,935	393,448	100	367,714	377	17
968467	L3	524,411	441,450	390,359	393,448	100	367,664	378	8
951703	AC	564,846	357,831	468,935	393,448	100	366,798	379	271
955829	AC	403,105	399,640	429,647	531,344	100	366,425	380	272
927291	L5	483,976	441,450	390,359	427,922	100	366,339	381	54
953302	L1	443,540	441,450	390,359	462,396	100	365,015	382	24
947850	L7	403,105	441,450	468,935	462,396	100	364,760	383	18
961988	AC	443,540	399,640	468,935	462,396	100	364,454	384	273
910069	L5	443,540	483,259	429,647	393,448	100	363,349	385	55
968827	L13	443,540	357,831	468,935	496,870	100	362,824	386	1
912373	L1	524,411	399,640	429,647	393,448	100	362,738	387	25
953113	L5	524,411	399,640	429,647	393,448	100	362,738	388	56



ANEXO I - RESULTADO FINAL
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911339	AC	483,976	399,640	429,647	427,922	100	361,414	389	274
942275	AC	443,540	399,640	508,223	427,922	100	361,159	390	275
935207	AC	443,540	399,640	508,223	427,922	100	361,159	391	276
975477	AC	443,540	441,450	351,071	462,396	100	360,649	392	277
975866	L7	362,670	441,450	508,223	462,396	100	360,139	393	19
959101	L3	362,670	441,450	429,647	496,870	100	359,070	394	9
908608	AC	524,411	399,640	390,359	393,448	100	358,373	395	278
912466	L1	403,105	441,450	547,511	393,448	100	358,169	396	26
931179	AC	362,670	525,069	390,359	427,922	100	357,965	397	279
978285	AC	524,411	357,831	468,935	393,448	100	357,813	398	280
914269	L7	403,105	441,450	468,935	427,922	100	357,099	399	20
915197	L1	524,411	357,831	390,359	427,922	100	356,743	400	27
980593	L1	362,670	483,259	390,359	462,396	100	356,334	401	28
959385	L5	443,540	483,259	429,647	358,974	100	355,688	402	57
915098	L1	403,105	399,640	468,935	462,396	100	355,469	403	29
959499	AC	483,976	441,450	429,647	358,974	100	355,383	404	281
979082	AC	362,670	441,450	390,359	496,870	100	354,704	405	282
929732	AC	362,670	441,450	586,799	393,448	100	353,548	406	283
914327	AC	443,540	525,069	390,359	324,501	100	352,953	407	284
909817	L3	322,235	399,640	586,799	462,396	100	350,593	408	10
923988	AC	403,105	357,831	429,647	496,870	100	349,473	409	285
914159	L1	403,105	441,450	468,935	393,448	100	349,438	410	30
954118	AC	403,105	441,450	468,935	393,448	100	349,438	411	286
935414	L1	443,540	399,640	468,935	393,448	100	349,132	412	31
978084	L1	443,540	399,640	390,359	427,922	100	348,063	413	32
912816	L1	443,540	399,640	390,359	427,922	100	348,063	414	33
940866	AC	403,105	399,640	390,359	462,396	100	346,738	415	287
945274	AC	443,540	357,831	390,359	462,396	100	346,433	416	288
915176	L7	403,105	399,640	508,223	393,448	100	344,512	417	21
918163	L7	362,670	441,450	429,647	427,922	100	343,748	418	22
930773	AC	362,670	399,640	429,647	462,396	100	342,118	419	289
908824	AC	362,670	441,450	547,511	358,974	100	341,522	420	290
972407	L1	524,411	357,831	390,359	358,974	100	341,421	421	34
976506	L13	403,105	441,450	390,359	393,448	100	340,707	422	2
978516	AC	362,670	357,831	429,647	496,870	100	340,488	423	291
932544	AC	322,235	441,450	468,935	427,922	100	339,128	424	292
931701	AC	483,976	357,831	351,071	393,448	100	335,731	425	293
963780	AC	443,540	357,831	429,647	393,448	100	335,476	426	294
960564	AC	483,976	316,021	351,071	427,922	100	334,101	427	295
925343	L1	281,800	483,259	351,071	462,396	100	333,998	428	35
975144	AC	362,670	441,450	468,935	358,974	100	332,791	429	296
944993	L5	241,365	274,212	311,783	324,501	500	332,438	430	58
927701	AC	322,235	357,831	429,647	496,870	100	331,502	431	297
957667	L5	362,670	399,640	468,935	393,448	100	331,161	432	59
954775	L1	362,670	441,450	429,647	358,974	100	328,426	433	36



ANEXO I - RESULTADO FINAL
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977679	AC	403,105	399,640	429,647	358,974	100	328,121	434	298
912778	AC	443,540	357,831	429,647	358,974	100	327,815	435	299
950518	AC	322,235	483,259	351,071	393,448	100	327,662	436	300
923097	AC	322,235	441,450	429,647	393,448	100	327,101	437	301
914338	AC	281,800	399,640	429,647	462,396	100	324,147	438	302
958509	L5	403,105	399,640	390,359	358,974	100	323,755	439	60
975377	AC	322,235	357,831	351,071	496,870	100	322,771	440	303
980934	L8	362,670	357,831	468,935	393,448	100	321,870	441	2
944769	AC	403,105	316,021	468,935	393,448	100	321,565	442	304
952554	AC	362,670	357,831	390,359	427,922	100	320,801	443	305
933071	L3	322,235	441,450	429,647	358,974	100	319,441	444	11
951884	L4	322,235	483,259	390,359	324,501	100	316,705	445	5
947581	AC	362,670	357,831	390,359	393,448	100	313,140	446	306
963681	L7	322,235	357,831	390,359	427,922	100	311,815	447	23
918179	AC	362,670	357,831	508,223	324,501	100	310,914	448	307
939578	L7	322,235	399,640	429,647	358,974	100	310,149	449	24
933955	L5	322,235	316,021	429,647	427,922	100	306,889	450	61
932324	AC	322,235	399,640	468,935	324,501	100	306,854	451	308
967055	L4	403,105	316,021	311,783	393,448	100	304,103	452	6
942437	AC	362,670	316,021	390,359	393,448	100	303,849	453	309
912254	L1	322,235	357,831	429,647	358,974	100	300,859	454	37

Cidade: Campo Grande									
Unidade: Fadir - Faculdade de Direito									
Curso: 2002 - Direito - Bacharelado (*) - Noturno									
INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA*
953760	AC	726,586	566,879	626,087	669,239	750	672,388	1	1
943982	AC	524,411	775,926	508,223	738,187	600	642,808	2	2
971132	AC	686,151	566,879	704,663	669,239	550	627,689	3	3
970657	AC	524,411	692,307	665,375	738,187	525	625,021	4	4
911158	AC	524,411	692,307	547,511	669,239	600	613,269	5	5
977007	AC	524,411	692,307	743,952	669,239	500	612,874	6	6
944512	AC	645,716	608,688	547,511	669,239	550	610,533	7	7
967795	L1	726,586	650,498	508,223	531,344	575	608,342	8	1
946694	AC	483,976	650,498	586,799	738,187	550	603,569	9	8
910909	AC	564,846	692,307	547,511	634,765	550	603,483	10	9
972380	AC	564,846	608,688	429,647	669,239	650	601,688	11	10
911496	AC	564,846	483,259	547,511	634,765	750	601,472	12	11
962861	AC	564,846	692,307	429,647	565,817	650	597,287	13	12
933457	AC	767,021	734,117	468,935	496,870	450	596,106	14	13
978777	AC	605,281	566,879	626,087	669,239	525	595,432	15	14
912257	AC	686,151	650,498	429,647	531,344	550	585,070	16	15
915033	AC	605,281	608,688	390,359	669,239	550	584,086	17	16
959147	AC	524,411	566,879	508,223	600,291	675	582,376	18	17



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915084	AC	483,976	525,069	547,511	634,765	700	581,681	19	18
968954	AC	564,846	650,498	468,935	565,817	600	581,251	20	19
914228	AC	564,846	566,879	586,799	462,396	700	575,005	21	20
980085	L5	605,281	525,069	586,799	600,291	550	572,009	22	1
978939	AC	524,411	566,879	586,799	634,765	550	570,990	23	21
978906	L7	605,281	525,069	429,647	565,817	650	569,109	24	1
961878	L5	605,281	650,498	547,511	531,344	500	569,084	25	2
968585	AC	564,846	566,879	586,799	634,765	500	568,864	26	22
919966	AC	524,411	650,498	468,935	496,870	650	568,055	27	23
928506	L5	605,281	775,926	390,359	462,396	500	564,174	28	3
946069	AC	524,411	608,688	508,223	600,291	550	563,889	29	24
948471	AC	564,846	692,307	390,359	531,344	550	563,039	30	25
955409	L5	564,846	566,879	429,647	669,239	500	559,064	31	4
964911	AC	564,846	525,069	508,223	669,239	475	552,948	32	26
953338	AC	726,586	357,831	586,799	634,765	450	547,240	33	27
948474	AC	483,976	608,688	547,511	565,817	525	546,053	34	28
956357	L5	645,716	650,498	390,359	358,974	600	544,526	35	5
911971	L5	524,411	608,688	468,935	427,922	650	543,442	36	6
967474	AC	564,846	483,259	351,071	565,817	650	542,102	37	29
954128	L1	483,976	608,688	429,647	531,344	600	541,963	38	2
967335	L5	645,716	483,259	468,935	600,291	475	541,941	39	7
961551	AC	483,976	566,879	468,935	496,870	650	540,487	40	30
921422	AC	605,281	525,069	508,223	496,870	550	540,296	41	31
928123	AC	564,846	608,688	351,071	531,344	550	540,092	42	32
913900	AC	564,846	566,879	429,647	531,344	550	539,532	43	33
970221	AC	564,846	483,259	390,359	496,870	675	536,701	44	34
975170	AC	524,411	483,259	390,359	531,344	675	535,376	45	35
942491	AC	564,846	525,069	508,223	565,817	475	529,965	46	36
929711	L5	605,281	525,069	547,511	462,396	500	525,889	47	8
920623	L1	524,411	483,259	429,647	531,344	600	523,075	48	3
955878	AC	564,846	483,259	508,223	600,291	450	522,779	49	37
911645	AC	686,151	650,498	626,087	600,291	100	522,219	50	38
962113	AC	443,540	441,450	390,359	565,817	700	521,330	51	39
924382	L5	564,846	483,259	468,935	462,396	600	521,104	52	9
958720	L5	483,976	525,069	468,935	496,870	600	520,085	53	10
910607	L5	483,976	525,069	547,511	531,344	525	519,810	54	11
914126	AC	524,411	441,450	390,359	600,291	575	519,185	55	40
978436	AC	564,846	692,307	665,375	634,765	100	516,579	56	41
949299	AC	443,540	566,879	429,647	496,870	600	516,025	57	42
942702	L5	483,976	483,259	508,223	565,817	525	513,814	58	12
911942	AC	443,540	483,259	468,935	600,291	550	513,679	59	43
913090	AC	645,716	441,450	586,799	427,922	500	512,997	60	44
966516	AC	564,846	566,879	547,511	427,922	475	512,978	61	45
969309	AC	686,151	608,688	626,087	600,291	100	512,927	62	46
931575	AC	686,151	608,688	547,511	634,765	100	511,858	63	47



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968124	L5	524,411	441,450	390,359	462,396	675	510,764	64	13
958015	L7	524,411	608,688	508,223	496,870	400	507,573	65	2
914109	AC	483,976	441,450	468,935	565,817	550	505,713	66	48
966416	L5	605,281	525,069	390,359	496,870	450	504,978	67	14
938808	AC	483,976	566,879	351,071	393,448	650	504,409	68	49
977013	AC	483,976	441,450	390,359	496,870	650	503,883	69	50
940282	L1	483,976	566,879	468,935	427,922	550	502,943	70	4
943806	L5	443,540	566,879	429,647	531,344	500	501,464	71	15
952080	L5	564,846	692,307	586,799	600,291	100	500,187	72	16
924835	L1	564,846	399,640	468,935	496,870	550	499,072	73	5
969773	AC	524,411	608,688	547,511	738,187	100	498,898	74	51
911323	AC	605,281	525,069	547,511	427,922	400	496,006	75	52
951215	L5	483,976	483,259	547,511	531,344	450	493,852	76	17
930259	AC	564,846	441,450	429,647	496,870	500	492,887	77	53
950042	AC	605,281	525,069	468,935	393,448	450	490,726	78	54
966666	AC	362,670	441,450	586,799	600,291	500	488,402	79	55
977784	AC	483,976	483,259	508,223	462,396	500	485,276	80	56
925989	AC	443,540	566,879	468,935	462,396	475	484,952	81	57
926775	AC	443,540	566,879	468,935	462,396	475	484,952	82	58
958518	AC	645,716	650,498	508,223	531,344	100	484,815	83	59
961676	L1	524,411	483,259	468,935	531,344	400	482,996	84	6
913959	AC	524,411	650,498	665,375	565,817	100	482,981	85	60
943517	AC	403,105	566,879	390,359	600,291	400	481,212	86	61
921177	AC	443,540	483,259	586,799	393,448	550	480,810	87	62
972787	AC	605,281	608,688	429,647	634,765	100	480,791	88	63
962212	AC	524,411	525,069	351,071	462,396	475	480,536	89	64
939485	AC	524,411	608,688	586,799	634,765	100	480,281	90	65
913199	L5	483,976	441,450	390,359	531,344	500	478,211	91	18
953607	AC	443,540	399,640	351,071	531,344	600	477,791	92	66
980193	L8	605,281	399,640	429,647	427,922	500	477,259	93	1
921875	L5	564,846	441,450	390,359	462,396	475	475,305	94	19
936958	L1	564,846	441,450	390,359	462,396	475	475,305	95	7
969708	AC	564,846	525,069	429,647	358,974	475	475,269	96	67
944372	AC	483,976	566,879	390,359	427,922	450	471,990	97	68
946076	L5	443,540	483,259	429,647	427,922	550	471,010	98	20
947079	L5	524,411	441,450	468,935	393,448	525	470,839	99	21
919211	AC	605,281	566,879	547,511	565,817	100	469,274	100	69
950286	AC	483,976	399,640	429,647	462,396	550	469,075	101	70
918175	L5	564,846	357,831	547,511	462,396	450	468,629	102	22
952203	L3	483,976	525,069	429,647	358,974	525	468,409	103	1
918290	AC	524,411	483,259	390,359	427,922	475	467,949	104	71
940928	L5	524,411	566,879	351,071	427,922	400	465,499	105	23
960933	AC	645,716	399,640	626,087	634,765	100	465,148	106	72
953848	AC	564,846	316,021	351,071	427,922	600	463,183	107	73
971046	AC	524,411	399,640	508,223	427,922	475	462,463	108	74



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976737	AC	322,235	608,688	508,223	393,448	500	461,885	109	75
934211	L5	443,540	441,450	547,511	462,396	450	460,254	110	24
969190	AC	564,846	441,450	390,359	393,448	475	459,983	111	76
941766	AC	564,846	608,688	586,799	496,870	100	458,623	112	77
959875	AC	443,540	483,259	390,359	565,817	375	458,399	113	78
935051	AC	564,846	483,259	547,511	634,765	100	457,028	114	79
981044	AC	645,716	608,688	547,511	427,922	100	456,907	115	80
952480	AC	524,411	566,879	665,375	531,344	100	456,738	116	81
933810	AC	483,976	650,498	429,647	600,291	100	455,464	117	82
945227	L7	403,105	483,259	547,511	427,922	450	452,898	118	3
930665	L5	483,976	441,450	351,071	531,344	400	451,623	119	25
932704	AC	362,670	566,879	508,223	393,448	450	450,469	120	83
927862	AC	443,540	608,688	547,511	600,291	100	450,283	121	84
946205	AC	524,411	441,450	468,935	393,448	425	448,617	122	85
957365	L1	605,281	525,069	508,223	531,344	100	447,957	123	8
956792	AC	362,670	525,069	429,647	462,396	450	447,769	124	86
948209	L1	362,670	525,069	390,359	531,344	400	447,614	125	9
976067	AC	564,846	566,879	429,647	565,817	100	447,192	126	87
918482	L3	524,411	316,021	547,511	496,870	400	446,902	127	2
910936	AC	403,105	692,307	547,511	531,344	100	444,558	128	88
928467	AC	645,716	650,498	351,071	427,922	100	444,371	129	89
911556	L1	443,540	650,498	547,511	531,344	100	444,253	130	10
967571	L5	524,411	399,640	429,647	358,974	500	443,966	131	26
910697	AC	322,235	441,450	429,647	565,817	450	443,183	132	90
963962	L1	443,540	525,069	547,511	324,501	425	442,637	133	11
953720	L3	403,105	441,450	468,935	462,396	450	442,537	134	3
979888	AC	564,846	525,069	468,935	565,817	100	442,267	135	91
949928	AC	564,846	525,069	468,935	565,817	100	442,267	136	92
914027	AC	605,281	441,450	547,511	565,817	100	441,401	137	93
957455	AC	524,411	608,688	508,223	496,870	100	440,907	138	94
978130	AC	483,976	441,450	547,511	427,922	350	439,356	139	95
943540	AC	524,411	399,640	468,935	393,448	425	439,326	140	96
977822	AC	483,976	566,879	586,799	531,344	100	439,022	141	97
975729	AC	403,105	399,640	468,935	462,396	475	438,802	142	98
953414	AC	564,846	525,069	429,647	565,817	100	437,901	143	99
942947	AC	645,716	525,069	468,935	462,396	100	437,255	144	100
978339	AC	322,235	525,069	429,647	427,922	475	436,678	145	101
930661	AC	362,670	566,879	468,935	393,448	400	434,992	146	102
913881	L1	483,976	441,450	508,223	427,922	350	434,991	147	12
979619	L5	726,586	525,069	351,071	427,922	100	434,469	148	27
949898	AC	524,411	441,450	547,511	600,291	100	431,091	149	103
909809	AC	524,411	525,069	586,799	496,870	100	431,055	150	104
927598	AC	605,281	566,879	547,511	393,448	100	430,970	151	105
952563	L1	403,105	357,831	468,935	462,396	475	429,511	152	13
948282	AC	443,540	399,640	390,359	393,448	500	429,291	153	106



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976294	AC	564,846	608,688	390,359	462,396	100	429,135	154	107
948406	L3	403,105	483,259	429,647	427,922	400	428,691	155	4
957611	AC	443,540	525,069	468,935	324,501	400	428,351	156	108
965531	AC	483,976	441,450	547,511	427,922	300	428,245	157	109
919090	AC	483,976	650,498	390,359	496,870	100	428,116	158	110
966910	L5	403,105	483,259	390,359	393,448	450	427,776	159	28
978395	AC	564,846	566,879	390,359	496,870	100	427,505	160	111
919557	AC	524,411	566,879	468,935	496,870	100	427,251	161	112
946119	L7	403,105	399,640	468,935	427,922	450	425,585	162	4
976199	L1	443,540	441,450	468,935	393,448	400	425,090	163	14
927381	L7	686,151	483,259	429,647	427,922	100	424,923	164	5
943217	L5	443,540	566,879	468,935	565,817	100	424,601	165	29
980286	AC	524,411	483,259	468,935	565,817	100	423,990	166	113
921812	AC	686,151	566,879	390,359	358,974	100	423,819	167	114
967207	L5	605,281	483,259	508,223	462,396	100	423,344	168	30
956076	L7	483,976	483,259	468,935	600,291	100	422,665	169	6
917182	AC	483,976	692,307	390,359	427,922	100	422,085	170	115
915048	AC	605,281	525,069	547,511	393,448	100	421,679	171	116
946539	AC	443,540	441,450	468,935	427,922	350	421,640	172	117
963626	AC	524,411	608,688	468,935	427,922	100	421,220	173	118
965066	AC	403,105	566,879	586,799	531,344	100	421,051	174	119
933030	L5	483,976	608,688	468,935	462,396	100	419,895	175	31
966388	AC	605,281	483,259	468,935	462,396	100	418,979	176	120
909003	AC	564,846	483,259	547,511	462,396	100	418,724	177	121
952287	L7	645,716	441,450	468,935	462,396	100	418,673	178	7
917174	AC	686,151	483,259	508,223	358,974	100	418,332	179	122
977456	AC	524,411	525,069	468,935	496,870	100	417,959	180	123
956945	L5	443,540	650,498	429,647	462,396	100	415,835	181	32
960532	AC	443,540	399,640	468,935	393,448	400	415,799	182	124
952653	AC	483,976	525,069	390,359	565,817	100	415,565	183	125
910167	AC	483,976	566,879	508,223	462,396	100	414,969	184	126
954295	AC	564,846	608,688	468,935	358,974	100	414,883	185	127
959378	AC	605,281	399,640	390,359	565,817	100	414,648	186	128
933649	AC	403,105	483,259	390,359	427,922	350	413,215	187	129
949114	AC	524,411	566,879	468,935	427,922	100	411,929	188	130
977592	L3	524,411	566,879	468,935	427,922	100	411,929	189	5
913673	AC	524,411	399,640	468,935	393,448	300	411,548	190	131
916660	L1	524,411	566,879	390,359	462,396	100	410,859	191	15
953932	AC	605,281	608,688	351,071	358,974	100	410,773	192	132
972013	L7	564,846	441,450	547,511	462,396	100	409,433	193	8
944880	AC	564,846	441,450	547,511	462,396	100	409,433	194	133
966721	AC	524,411	483,259	468,935	496,870	100	408,668	195	134
978367	AC	443,540	525,069	468,935	531,344	100	407,649	196	135
970460	L7	443,540	608,688	508,223	427,922	100	407,614	197	9
979123	L1	483,976	483,259	468,935	531,344	100	407,344	198	16



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963700	L4	483,976	441,450	390,359	462,396	250	407,334	199	1
909632	AC	524,411	441,450	468,935	531,344	100	407,038	200	136
918732	AC	524,411	525,069	508,223	427,922	100	407,003	201	137
914839	AC	564,846	399,640	468,935	531,344	100	406,733	202	138
961462	AC	443,540	566,879	508,223	462,396	100	405,984	203	139
911514	AC	564,846	483,259	429,647	462,396	100	405,628	204	140
956864	L1	483,976	525,069	429,647	496,870	100	404,609	205	17
935617	L1	564,846	525,069	468,935	393,448	100	403,962	206	18
953571	AC	403,105	650,498	390,359	462,396	100	402,484	207	141
955406	AC	483,976	566,879	390,359	462,396	100	401,873	208	142
958714	L13	483,976	650,498	429,647	358,974	100	401,838	209	1
980283	L5	483,976	525,069	468,935	462,396	100	401,313	210	33
948373	L7	483,976	525,069	468,935	462,396	100	401,313	211	10
979891	L5	564,846	483,259	390,359	462,396	100	401,262	212	34
949194	AC	443,540	525,069	468,935	496,870	100	399,988	213	143
951721	L5	524,411	483,259	390,359	496,870	100	399,938	214	35
920188	L7	403,105	525,069	468,935	531,344	100	398,663	215	11
912307	L1	403,105	608,688	508,223	427,922	100	398,628	216	19
962224	L5	483,976	566,879	429,647	427,922	100	398,578	217	36
919037	L3	483,976	566,879	429,647	427,922	100	398,578	218	6
950074	L5	524,411	525,069	429,647	427,922	100	398,272	219	37
980163	L8	403,105	399,640	390,359	393,448	400	398,083	220	2
963264	L7	403,105	608,688	429,647	462,396	100	397,558	221	12
945709	L3	524,411	608,688	390,359	358,974	100	397,167	222	7
928088	AC	362,670	399,640	390,359	427,922	400	396,758	223	144
964135	AC	483,976	483,259	429,647	496,870	100	395,317	224	145
979980	L5	443,540	483,259	508,223	496,870	100	395,062	225	38
967846	AC	524,411	525,069	468,935	393,448	100	394,977	226	146
948828	AC	645,716	441,450	390,359	393,448	100	394,621	227	147
950948	L5	443,540	483,259	429,647	531,344	100	393,993	228	39
917599	L5	483,976	525,069	468,935	427,922	100	393,652	229	40
970100	L7	443,540	525,069	547,511	427,922	100	393,397	230	13
908234	AC	403,105	483,259	429,647	565,817	100	392,668	231	148
934384	AC	483,976	525,069	390,359	462,396	100	392,582	232	149
965927	AC	443,540	441,450	429,647	565,817	100	392,362	233	150
909906	AC	524,411	483,259	390,359	462,396	100	392,277	234	151
909571	AC	483,976	566,879	508,223	358,974	100	391,987	235	152
919242	AC	605,281	483,259	429,647	358,974	100	391,631	236	153
957103	AC	483,976	441,450	547,511	462,396	100	391,462	237	154
935005	AC	483,976	525,069	508,223	393,448	100	390,357	238	155
909669	AC	443,540	566,879	429,647	427,922	100	389,592	239	156
969123	L1	524,411	441,450	586,799	393,448	100	389,491	240	20
911753	L1	483,976	441,450	390,359	531,344	100	389,322	241	21
961834	AC	483,976	525,069	429,647	427,922	100	389,287	242	157
921923	AC	564,846	483,259	351,071	427,922	100	389,236	243	158



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974717	AC	443,540	441,450	468,935	531,344	100	389,067	244	159
965489	AC	524,411	483,259	429,647	427,922	100	388,981	245	160
934592	L3	564,846	441,450	429,647	427,922	100	388,676	246	8
970061	AC	524,411	441,450	508,223	427,922	100	388,421	247	161
959532	L5	524,411	441,450	508,223	427,922	100	388,421	248	41
953574	AC	403,105	525,069	508,223	462,396	100	387,707	249	162
953951	L4	322,235	399,640	351,071	496,870	350	387,618	250	2
923028	L7	443,540	483,259	508,223	462,396	100	387,401	251	14
936572	AC	443,540	483,259	508,223	462,396	100	387,401	252	163
978975	L1	524,411	441,450	429,647	462,396	100	387,351	253	22
959037	L3	524,411	441,450	429,647	462,396	100	387,351	254	9
963088	AC	564,846	483,259	468,935	358,974	100	387,010	255	164
976991	AC	443,540	525,069	351,071	496,870	100	386,892	256	165
952131	L3	362,670	357,831	429,647	427,922	375	386,277	257	10
932785	AC	483,976	441,450	429,647	496,870	100	386,027	258	166
980422	L5	362,670	525,069	429,647	531,344	100	385,313	259	42
923783	L5	605,281	399,640	468,935	393,448	100	385,075	260	43
922215	AC	443,540	525,069	468,935	427,922	100	384,666	261	167
971305	AC	403,105	525,069	547,511	427,922	100	384,411	262	168
945327	AC	483,976	483,259	390,359	462,396	100	383,291	263	169
931740	AC	564,846	525,069	351,071	358,974	100	383,205	264	170
914396	L1	443,540	483,259	468,935	462,396	100	383,036	265	23
912086	L13	524,411	399,640	468,935	462,396	100	382,425	266	2
941611	L3	322,235	441,450	351,071	427,922	350	381,587	267	11
977434	AC	443,540	441,450	468,935	496,870	100	381,406	268	171
916130	L5	443,540	441,450	468,935	496,870	100	381,406	269	44
913454	AC	483,976	483,259	508,223	393,448	100	381,065	270	172
951768	AC	403,105	441,450	468,935	531,344	100	380,081	271	173
914465	L7	524,411	441,450	429,647	427,922	100	379,690	272	15
951935	L7	605,281	483,259	390,359	324,501	100	379,605	273	16
943820	AC	403,105	483,259	508,223	462,396	100	378,416	274	174
924504	AC	524,411	483,259	468,935	358,974	100	378,025	275	175
929683	AC	524,411	483,259	468,935	358,974	100	378,025	276	176
926253	AC	362,670	525,069	429,647	496,870	100	377,652	277	177
924839	AC	443,540	566,879	390,359	393,448	100	377,566	278	178
914708	L1	524,411	357,831	508,223	462,396	100	377,500	279	24
949641	AC	524,411	357,831	508,223	462,396	100	377,500	280	179
944126	L5	362,670	483,259	508,223	496,870	100	377,091	281	45
967664	AC	443,540	525,069	468,935	393,448	100	377,005	282	180
912575	AC	524,411	483,259	390,359	393,448	100	376,955	283	181
955083	AC	403,105	483,259	351,071	531,344	100	376,276	284	182
953586	AC	524,411	441,450	390,359	427,922	100	375,325	285	183
923004	AC	483,976	357,831	429,647	531,344	100	375,105	286	184
952059	AC	403,105	357,831	586,799	531,344	100	374,595	287	185
980072	AC	443,540	483,259	390,359	462,396	100	374,305	288	186



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946801	AC	322,235	525,069	547,511	462,396	100	374,101	289	187
910840	L7	403,105	483,259	468,935	462,396	100	374,051	290	17
973420	AC	403,105	483,259	468,935	462,396	100	374,051	291	188
950879	L7	483,976	441,450	390,359	462,396	100	374,000	292	18
922171	AC	483,976	525,069	429,647	358,974	100	373,965	293	189
918332	AC	524,411	357,831	468,935	462,396	100	373,135	294	190
946399	AC	564,846	399,640	429,647	393,448	100	371,724	295	191
970970	AC	403,105	483,259	508,223	427,922	100	370,755	296	192
956614	AC	483,976	441,450	429,647	427,922	100	370,705	297	193
912685	L7	483,976	441,450	429,647	427,922	100	370,705	298	19
911397	L1	524,411	399,640	429,647	427,922	100	370,399	299	25
933620	AC	403,105	525,069	351,071	462,396	100	370,246	300	194
965132	L7	483,976	525,069	390,359	358,974	100	369,600	301	20
938833	AC	443,540	441,450	429,647	462,396	100	369,380	302	195
919564	L7	524,411	399,640	351,071	462,396	100	369,329	303	21
954948	AC	524,411	483,259	390,359	358,974	100	369,294	304	196
909454	L5	483,976	483,259	468,935	358,974	100	369,039	305	46
955364	L5	483,976	483,259	468,935	358,974	100	369,039	306	47
917243	L13	443,540	483,259	547,511	358,974	100	368,784	307	3
908782	AC	443,540	483,259	468,935	393,448	100	367,714	308	197
917275	AC	443,540	483,259	468,935	393,448	100	367,714	309	198
913290	L5	483,976	441,450	468,935	393,448	100	367,409	310	48
976805	AC	443,540	441,450	468,935	427,922	100	366,084	311	199
943608	AC	564,846	357,831	390,359	427,922	100	365,729	312	200
964968	AC	443,540	399,640	547,511	427,922	100	365,524	313	201
952721	AC	483,976	525,069	351,071	358,974	100	365,234	314	202
962576	AC	483,976	483,259	429,647	358,974	100	364,674	315	203
912869	L7	564,846	441,450	351,071	358,974	100	364,623	316	22
945872	AC	322,235	525,069	390,359	496,870	100	364,301	317	204
978364	AC	362,670	566,879	429,647	393,448	100	363,960	318	205
930563	L1	524,411	399,640	429,647	393,448	100	362,738	319	26
974544	AC	524,411	399,640	429,647	393,448	100	362,738	320	206
959173	AC	403,105	483,259	429,647	427,922	100	362,024	321	207
959223	AC	483,976	441,450	351,071	427,922	100	361,974	322	208
936113	AC	483,976	441,450	351,071	427,922	100	361,974	323	209
946419	L4	443,540	441,450	429,647	427,922	100	361,719	324	3
948126	AC	443,540	441,450	429,647	427,922	100	361,719	325	210
981123	L5	443,540	441,450	429,647	427,922	100	361,719	326	49
910970	AC	322,235	525,069	429,647	462,396	100	361,005	327	211
913176	L8	443,540	399,640	429,647	462,396	100	360,089	328	3
911312	AC	403,105	525,069	390,359	393,448	100	359,289	329	212
955370	L7	403,105	483,259	468,935	393,448	100	358,729	330	23
957545	L7	443,540	441,450	468,935	393,448	100	358,423	331	24
919854	L1	443,540	441,450	468,935	393,448	100	358,423	332	27
911144	AC	483,976	399,640	468,935	393,448	100	358,118	333	213



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930623	L1	403,105	483,259	390,359	427,922	100	357,659	334	28
980449	L3	403,105	483,259	390,359	427,922	100	357,659	335	12
913248	AC	443,540	441,450	390,359	427,922	100	357,354	336	214
936180	AC	443,540	399,640	468,935	427,922	100	356,793	337	215
947833	AC	564,846	399,640	429,647	324,501	100	356,402	338	216
958131	L5	483,976	483,259	351,071	358,974	100	355,943	339	50
971206	AC	403,105	399,640	468,935	462,396	100	355,469	340	217
909727	AC	524,411	399,640	429,647	358,974	100	355,077	341	218
914959	AC	322,235	483,259	390,359	496,870	100	355,010	342	219
927984	L7	443,540	399,640	586,799	358,974	100	354,567	343	25
954307	L3	483,976	399,640	429,647	393,448	100	353,753	344	13
980625	AC	403,105	566,879	390,359	324,501	100	353,259	345	220
915733	L1	362,670	399,640	390,359	531,344	100	353,074	346	29
978347	AC	362,670	483,259	429,647	427,922	100	353,039	347	221
927212	L5	483,976	399,640	351,071	427,922	100	352,683	348	51
926306	AC	483,976	399,640	351,071	427,922	100	352,683	349	222
974843	AC	483,976	399,640	351,071	427,922	100	352,683	350	223
918261	L7	443,540	399,640	429,647	427,922	100	352,428	351	26
974744	L5	403,105	399,640	508,223	427,922	100	352,173	352	52
977058	L3	281,800	483,259	508,223	462,396	100	351,459	353	14
913390	L5	362,670	441,450	429,647	462,396	100	351,409	354	53
947852	L3	362,670	441,450	429,647	462,396	100	351,409	355	15
908938	L5	403,105	399,640	429,647	462,396	100	351,103	356	54
967902	L1	403,105	441,450	468,935	393,448	100	349,438	357	30
910675	AC	403,105	441,450	468,935	393,448	100	349,438	358	224
966815	AC	443,540	399,640	468,935	393,448	100	349,132	359	225
965574	AC	443,540	399,640	468,935	393,448	100	349,132	360	226
911328	L3	403,105	441,450	390,359	427,922	100	348,368	361	16
910740	AC	403,105	399,640	468,935	427,922	100	347,808	362	227
980037	AC	403,105	357,831	547,511	427,922	100	347,247	363	228
980726	AC	403,105	483,259	429,647	358,974	100	346,703	364	229
971255	AC	524,411	399,640	351,071	358,974	100	346,347	365	230
923617	L7	322,235	399,640	547,511	462,396	100	346,228	366	27
956202	L7	403,105	357,831	468,935	462,396	100	346,178	367	28
964094	AC	322,235	483,259	508,223	393,448	100	345,123	368	231
971566	AC	403,105	441,450	429,647	393,448	100	345,073	369	232
974602	L1	443,540	399,640	429,647	393,448	100	344,767	370	31
970940	AC	362,670	483,259	351,071	427,922	100	344,308	371	233
917143	L1	403,105	441,450	351,071	427,922	100	344,003	372	32
967465	L3	362,670	441,450	429,647	427,922	100	343,748	373	17
956220	AC	403,105	357,831	508,223	427,922	100	342,882	374	234
932104	AC	362,670	357,831	586,799	427,922	100	342,627	375	235
952738	L3	443,540	357,831	351,071	462,396	100	342,067	376	18
924787	AC	443,540	316,021	429,647	462,396	100	341,507	377	236
924610	AC	403,105	399,640	547,511	358,974	100	341,217	378	237



ANEXO I - RESULTADO FINAL
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947528	AC	443,540	441,450	311,783	393,448	100	340,962	379	238
968303	L1	322,235	399,640	429,647	496,870	100	340,793	380	33
959680	L7	322,235	483,259	468,935	393,448	100	340,758	381	29
950425	L5	362,670	441,450	390,359	427,922	100	339,383	382	55
952015	AC	403,105	399,640	390,359	427,922	100	339,077	383	239
959516	AC	403,105	441,450	429,647	358,974	100	337,412	384	240
957555	L1	443,540	399,640	429,647	358,974	100	337,106	385	34
970497	AC	322,235	483,259	429,647	393,448	100	336,392	386	241
948391	AC	403,105	441,450	351,071	393,448	100	336,342	387	242
936913	L1	322,235	399,640	429,647	462,396	100	333,132	388	35
961570	AC	483,976	399,640	311,783	358,974	100	332,996	389	243
967168	AC	403,105	357,831	547,511	358,974	100	331,926	390	244
966434	L3	322,235	441,450	468,935	393,448	100	331,467	391	19
936020	L5	403,105	399,640	390,359	393,448	100	331,416	392	56
979600	AC	322,235	399,640	390,359	462,396	100	328,767	393	245
930964	L7	403,105	316,021	390,359	462,396	100	328,156	394	30
929583	L1	403,105	399,640	429,647	358,974	100	328,121	395	36
936083	L1	362,670	316,021	468,935	462,396	100	327,901	396	37
911627	L7	403,105	357,831	508,223	358,974	100	327,560	397	31
910180	L1	362,670	316,021	390,359	496,870	100	326,831	398	38
959110	AC	443,540	316,021	429,647	393,448	100	326,185	399	246
956298	AC	443,540	316,021	429,647	393,448	100	326,185	400	247
914885	AC	403,105	357,831	351,071	427,922	100	325,421	401	248
911836	L1	281,800	274,212	547,511	531,344	100	324,691	402	39
912034	L7	322,235	483,259	390,359	358,974	100	324,366	403	32
944963	AC	362,670	441,450	390,359	358,974	100	324,061	404	249
913172	L1	403,105	399,640	390,359	358,974	100	323,755	405	40
935554	AC	362,670	399,640	390,359	393,448	100	322,431	406	250
965594	L3	403,105	357,831	390,359	393,448	100	322,125	407	20
979561	L1	403,105	316,021	468,935	393,448	100	321,565	408	41
921439	AC	281,800	441,450	390,359	427,922	100	321,411	409	251
964271	AC	403,105	274,212	468,935	427,922	100	319,935	410	252
958532	L1	322,235	399,640	429,647	393,448	100	317,810	411	42
913334	AC	403,105	357,831	351,071	393,448	100	317,760	412	253
976043	AC	281,800	399,640	508,223	393,448	100	317,555	413	254
956365	L4	443,540	316,021	351,071	393,448	100	317,454	414	4
966230	L1	241,365	483,259	351,071	427,922	100	317,351	415	43
914504	AC	322,235	357,831	429,647	427,922	100	316,180	416	255
944856	L5	362,670	316,021	429,647	427,922	100	315,875	417	57
977810	L7	362,670	316,021	429,647	427,922	100	315,875	418	33
959716	AC	564,846	274,212	311,783	324,501	100	315,433	419	256
957742	AC	403,105	357,831	390,359	358,974	100	314,464	420	257
911232	AC	362,670	316,021	468,935	393,448	100	312,579	421	258
958920	AC	362,670	399,640	351,071	358,974	100	310,404	422	259
913118	L5	362,670	357,831	429,647	358,974	100	309,844	423	58



ANEXO I - RESULTADO FINAL
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909918	L7	281,800	357,831	429,647	427,922	100	307,195	424	34
917921	AC	281,800	399,640	468,935	358,974	100	305,529	425	260
977685	L7	322,235	357,831	311,783	427,922	100	303,084	426	35
966641	L3	362,670	357,831	351,071	358,974	100	301,113	427	21
978375	L1	281,800	316,021	429,647	427,922	100	297,904	428	44
929592	AC	281,800	357,831	390,359	358,974	100	287,508	429	261
941883	L3	362,670	274,212	311,783	358,974	100	278,166	430	22

Cidade: Campo Grande									
Unidade: Faeng - Faculdade de Engenharias, Arquitetura E Urbanismo E Geografia									
Curso: 2101 - Arquitetura E Urbanismo - Bacharelado - Integral (M,V)									
INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA*
971112	AC	605,281	734,117	783,240	669,239	750	715,313	1	1
949949	L5	605,281	525,069	626,087	669,239	850	687,613	2	1
957230	AC	483,976	692,307	586,799	669,239	650	622,054	3	2
948929	AC	605,281	692,307	508,223	600,291	650	617,684	4	3
966079	AC	483,976	525,069	783,240	600,291	650	615,429	5	4
979611	AC	605,281	525,069	665,375	738,187	550	605,652	6	5
951401	AC	605,281	650,498	743,952	600,291	475	591,670	7	6
962243	AC	564,846	608,688	626,087	600,291	550	583,319	8	7
954880	AC	645,716	608,688	508,223	634,765	550	582,899	9	8
964535	AC	564,846	483,259	429,647	565,817	725	582,262	10	9
948197	AC	483,976	525,069	547,511	600,291	650	576,141	11	10
960295	AC	605,281	566,879	468,935	496,870	650	572,994	12	11
958400	AC	605,281	483,259	665,375	669,239	500	570,526	13	12
927992	AC	483,976	441,450	390,359	393,448	850	568,206	14	13
921309	L1	564,846	483,259	508,223	634,765	600	565,182	15	1
967178	AC	564,846	566,879	586,799	669,239	500	564,627	16	14
955402	AC	524,411	608,688	508,223	634,765	550	562,681	17	15
975704	AC	524,411	566,879	743,952	634,765	450	561,668	18	16
912362	AC	564,846	608,688	547,511	634,765	500	559,302	19	17
976393	L5	645,716	608,688	626,087	669,239	400	558,288	20	2
964696	AC	524,411	525,069	508,223	462,396	650	553,350	21	18
918629	AC	564,846	566,879	508,223	565,817	550	550,961	22	19
909445	AC	564,846	441,450	508,223	565,817	600	546,723	23	20
929769	AC	524,411	483,259	508,223	600,291	575	544,364	24	21
967748	AC	645,716	525,069	626,087	565,817	450	543,782	25	22
968276	AC	605,281	775,926	547,511	531,344	400	543,344	26	23
954902	AC	564,846	525,069	626,087	531,344	500	541,224	27	24
944382	AC	564,846	650,498	626,087	496,870	450	539,717	28	25
925234	AC	686,151	525,069	429,647	496,870	550	539,623	29	26
911946	AC	524,411	483,259	429,647	496,870	650	539,031	30	27
958345	AC	645,716	525,069	468,935	565,817	500	534,256	31	28
979557	L7	524,411	608,688	468,935	531,344	525	530,563	32	1



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933383	AC	605,281	525,069	547,511	496,870	500	529,122	33	29
914048	AC	564,846	525,069	547,511	531,344	500	528,128	34	30
977223	AC	564,846	483,259	586,799	531,344	500	527,708	35	31
948914	AC	564,846	441,450	429,647	496,870	600	522,136	36	32
942154	AC	483,976	650,498	468,935	427,922	550	521,889	37	33
918407	AC	645,716	483,259	508,223	565,817	450	517,169	38	34
912965	AC	564,846	441,450	429,647	427,922	600	510,644	39	35
913983	AC	524,411	566,879	508,223	462,396	500	510,318	40	36
909198	AC	483,976	483,259	429,647	600,291	525	507,862	41	37
975796	L5	443,540	483,259	508,223	496,870	550	505,315	42	3
946891	AC	564,846	650,498	468,935	496,870	425	505,192	43	38
964608	AC	605,281	441,450	468,935	600,291	450	502,660	44	39
931023	L7	443,540	566,879	429,647	358,974	600	499,840	45	2
927447	L7	524,411	566,879	390,359	496,870	500	496,420	46	3
969622	AC	483,976	441,450	390,359	462,396	600	496,364	47	40
909186	AC	443,540	525,069	508,223	496,870	500	495,617	48	41
947328	L3	362,670	525,069	547,511	531,344	500	494,432	49	1
908878	AC	403,105	483,259	508,223	565,817	500	493,401	50	42
908674	L5	524,411	399,640	508,223	462,396	525	490,778	51	4
908097	L5	443,540	483,259	351,071	462,396	600	490,044	52	5
912604	L1	443,540	316,021	508,223	462,396	600	488,363	53	2
967942	AC	605,281	483,259	586,799	600,291	325	487,605	54	43
920395	AC	403,105	566,879	547,511	496,870	450	485,728	55	44
951652	L5	605,281	483,259	508,223	462,396	425	484,860	56	6
936467	AC	483,976	525,069	429,647	462,396	500	483,515	57	45
953669	L8	564,846	525,069	508,223	496,870	400	482,501	58	1
914536	AC	483,976	483,259	586,799	427,922	450	480,326	59	46
961556	L5	605,281	441,450	468,935	462,396	450	479,677	60	7
970850	AC	483,976	525,069	429,647	427,922	500	477,769	61	47
951763	AC	524,411	525,069	468,935	496,870	425	477,548	62	48
970684	L5	403,105	566,879	390,359	496,870	500	476,202	63	8
977364	L5	443,540	650,498	390,359	565,817	400	475,036	64	9
920189	L5	443,540	483,259	468,935	600,291	425	474,338	65	10
920486	L5	403,105	483,259	508,223	427,922	500	470,418	66	11
949631	L7	483,976	525,069	351,071	496,870	475	467,831	67	4
926019	AC	483,976	483,259	429,647	393,448	500	465,055	68	49
966160	L7	362,670	525,069	508,223	393,448	500	464,902	69	5
974375	AC	564,846	399,640	508,223	496,870	400	461,597	70	50
976286	L5	524,411	399,640	626,087	393,448	400	457,264	71	12
908444	AC	564,846	441,450	390,359	393,448	475	456,684	72	51
978713	AC	443,540	399,640	429,647	565,817	450	456,441	73	52
958024	AC	524,411	525,069	311,783	358,974	500	453,373	74	53
911218	AC	483,976	399,640	468,935	393,448	475	449,333	75	54
916654	AC	726,586	608,688	547,511	600,291	100	447,179	76	55
929850	AC	483,976	399,640	547,511	427,922	400	443,175	77	56



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961077	AC	362,670	525,069	390,359	427,922	475	442,670	78	57
964092	AC	443,540	399,640	429,647	427,922	475	441,792	79	58
944703	L5	564,846	357,831	429,647	393,448	450	440,962	80	13
980944	L1	564,846	441,450	390,359	393,448	425	440,017	81	3
912568	AC	686,151	525,069	586,799	634,765	100	438,797	82	59
945447	AC	403,105	441,450	547,511	427,922	400	436,665	83	60
947920	L5	483,976	357,831	429,647	427,922	450	433,229	84	14
956621	AC	524,411	357,831	390,359	496,870	400	428,245	85	61
977868	AC	605,281	566,879	626,087	565,817	100	427,344	86	62
975320	AC	564,846	608,688	626,087	531,344	100	421,828	87	63
960217	AC	524,411	608,688	586,799	600,291	100	420,032	88	64
967104	AC	322,235	483,259	429,647	358,974	450	415,686	89	65
924498	AC	403,105	441,450	390,359	393,448	425	413,060	90	66
958725	AC	483,976	441,450	508,223	393,448	325	412,850	91	67
911465	L8	362,670	483,259	390,359	427,922	400	410,702	92	2
953355	L1	241,365	441,450	429,647	496,870	425	409,889	93	4
951759	AC	605,281	692,307	429,647	496,870	100	404,018	94	68
969684	AC	443,540	692,307	508,223	565,817	100	401,648	95	69
908794	L7	443,540	357,831	351,071	496,870	375	399,885	96	6
974992	AC	645,716	483,259	429,647	634,765	100	398,898	97	70
948945	AC	605,281	566,879	508,223	496,870	100	396,209	98	71
945965	L7	443,540	357,831	508,223	462,396	300	395,332	99	7
909420	AC	564,846	483,259	547,511	565,817	100	393,572	100	72
960306	L5	605,281	650,498	429,647	462,396	100	391,304	101	15
914775	AC	524,411	650,498	508,223	462,396	100	390,921	102	73
955750	AC	564,846	566,879	508,223	496,870	100	389,470	103	74
981194	AC	524,411	650,498	429,647	531,344	100	389,317	104	75
975751	AC	605,281	525,069	508,223	496,870	100	389,241	105	76
934478	AC	483,976	608,688	508,223	531,344	100	388,705	106	77
959137	L7	443,540	566,879	508,223	600,291	100	386,489	107	8
960356	AC	483,976	566,879	468,935	565,817	100	380,935	108	78
908694	AC	564,846	441,450	468,935	600,291	100	379,254	109	79
967464	AC	605,281	357,831	547,511	531,344	100	373,661	110	80
941306	AC	645,716	483,259	468,935	427,922	100	370,972	111	81
971309	AC	443,540	608,688	508,223	462,396	100	370,475	112	82
925056	AC	443,540	566,879	468,935	531,344	100	368,450	113	83
913906	AC	524,411	441,450	547,511	496,870	100	368,374	114	84
950984	AC	524,411	608,688	468,935	393,448	100	365,914	115	85
952532	L1	524,411	525,069	508,223	427,922	100	364,271	116	5
919948	AC	524,411	483,259	468,935	496,870	100	362,246	117	86
951121	AC	443,540	483,259	508,223	531,344	100	361,061	118	87
930229	AC	524,411	483,259	390,359	565,817	100	360,641	119	88
949300	L5	564,846	399,640	351,071	634,765	100	358,387	120	16
909801	AC	564,846	483,259	508,223	393,448	100	358,296	121	89
914954	L3	524,411	525,069	390,359	496,870	100	356,118	122	2



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980510	AC	645,716	399,640	390,359	496,870	100	355,431	123	90
968964	AC	564,846	399,640	429,647	531,344	100	354,246	124	91
945399	AC	483,976	399,640	508,223	531,344	100	353,864	125	92
978846	AC	605,281	441,450	508,223	358,974	100	352,321	126	93
970524	AC	443,540	525,069	547,511	393,448	100	351,595	127	94
971966	AC	443,540	441,450	665,375	358,974	100	351,557	128	95
971924	AC	524,411	566,879	351,071	462,396	100	350,793	129	96
960013	L7	564,846	399,640	468,935	462,396	100	349,303	130	9
922358	L1	443,540	566,879	468,935	393,448	100	345,467	131	6
913403	L5	443,540	441,450	586,799	393,448	100	344,206	132	17
909128	AC	483,976	483,259	468,935	427,922	100	344,015	133	97
909828	L5	524,411	483,259	390,359	462,396	100	343,404	134	18
951056	AC	524,411	399,640	468,935	462,396	100	342,564	135	98
959698	L5	605,281	399,640	351,071	496,870	100	342,144	136	19
979039	AC	524,411	357,831	508,223	462,396	100	342,144	137	99
965760	AC	443,540	441,450	468,935	496,870	100	341,799	138	100
943611	AC	524,411	399,640	429,647	496,870	100	341,761	139	101
917273	AC	524,411	399,640	429,647	496,870	100	341,761	140	102
941640	AC	564,846	357,831	390,359	531,344	100	340,730	141	103
958981	AC	524,411	399,640	351,071	565,817	100	340,157	142	104
962356	L7	483,976	566,879	429,647	358,974	100	339,913	143	10
951816	AC	605,281	483,259	390,359	358,974	100	339,646	144	105
933405	AC	403,105	525,069	547,511	358,974	100	339,110	145	106
959987	AC	483,976	483,259	508,223	358,974	100	339,072	146	107
911502	AC	524,411	441,450	468,935	393,448	100	338,041	147	108
959316	AC	524,411	483,259	390,359	427,922	100	337,659	148	109
961764	AC	443,540	483,259	468,935	427,922	100	337,276	149	110
970841	AC	443,540	483,259	429,647	462,396	100	336,474	150	111
967822	L1	483,976	441,450	429,647	462,396	100	336,245	151	7
951319	AC	524,411	399,640	429,647	462,396	100	336,016	152	112
911112	L7	443,540	441,450	586,799	324,501	100	332,715	153	11
978961	AC	403,105	566,879	429,647	393,448	100	332,180	154	113
912273	AC	443,540	441,450	508,223	393,448	100	331,110	155	114
964752	AC	483,976	399,640	508,223	393,448	100	330,881	156	115
965678	AC	403,105	483,259	468,935	427,922	100	330,537	157	116
910905	AC	403,105	399,640	586,799	393,448	100	330,499	158	117
912675	AC	443,540	483,259	390,359	462,396	100	329,926	159	118
967552	AC	443,540	441,450	429,647	462,396	100	329,506	160	119
921562	AC	443,540	441,450	429,647	462,396	100	329,506	161	120
965032	AC	443,540	399,640	468,935	462,396	100	329,085	162	121
980063	AC	443,540	441,450	390,359	496,870	100	328,703	163	122
969563	AC	443,540	357,831	468,935	496,870	100	327,863	164	123
909887	AC	403,105	483,259	468,935	393,448	100	324,791	165	124
968419	AC	483,976	441,450	390,359	427,922	100	323,951	166	125
909355	AC	524,411	399,640	390,359	427,922	100	323,722	167	126



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950713	AC	403,105	525,069	351,071	462,396	100	323,607	168	127
924117	L1	443,540	483,259	351,071	462,396	100	323,378	169	8
934710	L7	443,540	399,640	468,935	427,922	100	323,340	170	12
914232	L1	524,411	357,831	390,359	462,396	100	322,500	171	9
970321	L5	403,105	399,640	468,935	462,396	100	322,346	172	20
909851	AC	524,411	441,450	390,359	358,974	100	319,199	173	128
924040	AC	403,105	441,450	468,935	393,448	100	317,823	174	129
912803	AC	403,105	399,640	468,935	427,922	100	316,600	175	130
932931	AC	403,105	441,450	390,359	462,396	100	316,218	176	131
972975	AC	362,670	399,640	468,935	462,396	100	315,607	177	132
967799	L7	443,540	357,831	429,647	427,922	100	309,823	178	13
952819	L5	403,105	441,450	351,071	462,396	100	309,670	179	21
976881	AC	403,105	357,831	468,935	427,922	100	309,632	180	133
954485	L5	281,800	441,450	390,359	531,344	100	307,492	181	22
977044	L5	403,105	483,259	390,359	358,974	100	305,950	182	23
975879	AC	403,105	483,259	390,359	358,974	100	305,950	183	134
945513	L5	443,540	316,021	508,223	358,974	100	304,460	184	24
973346	AC	362,670	441,450	390,359	427,922	100	303,734	185	135
946935	AC	443,540	399,640	351,071	427,922	100	303,696	186	136
912260	AC	403,105	316,021	508,223	393,448	100	303,466	187	137
928460	AC	403,105	357,831	429,647	427,922	100	303,084	188	138
909179	AC	362,670	525,069	351,071	358,974	100	299,631	189	139
944236	AC	443,540	441,450	351,071	358,974	100	299,173	190	140
972875	AC	362,670	483,259	351,071	393,448	100	298,408	191	141
908379	AC	443,540	357,831	390,359	393,448	100	297,530	192	142
945017	AC	281,800	441,450	429,647	427,922	100	296,803	193	143
977742	AC	443,540	399,640	311,783	393,448	100	291,402	194	144
910319	AC	443,540	357,831	351,071	393,448	100	290,982	195	145
953244	AC	322,235	357,831	429,647	427,922	100	289,606	196	146
956652	AC	281,800	399,640	429,647	324,501	100	272,598	197	147
950851	L5	241,365	316,021	390,359	358,974	100	251,120	198	25

Cidade: Campo Grande

Unidade: Faeng - Faculdade de Engenharias, Arquitetura E Urbanismo E Geografia

Curso: 2102 - Engenharia Civil - Bacharelado - Integral (M,V)

INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA*
925071	AC	686,151	650,498	743,952	807,134	550	705,106	1	1
959197	AC	564,846	566,879	704,663	807,134	575	679,161	2	2
925303	AC	686,151	566,879	704,663	669,239	675	668,897	3	3
908267	AC	645,716	692,307	586,799	634,765	650	635,102	4	4
961741	AC	605,281	608,688	626,087	669,239	600	630,429	5	5
930760	AC	524,411	692,307	586,799	600,291	725	626,799	6	6
959636	AC	686,151	650,498	586,799	634,765	600	623,838	7	7
942899	AC	524,411	525,069	547,511	703,713	675	622,849	8	8



ANEXO I - RESULTADO FINAL
(Edital nº 24/2024-Prograd/UFMS)

978830	AC	645,716	525,069	743,952	634,765	450	606,998	9	9
913774	AC	483,976	525,069	665,375	634,765	525	588,232	10	10
949012	AC	483,976	775,926	508,223	600,291	600	586,358	11	11
959128	L5	686,151	650,498	743,952	738,187	100	582,124	12	1
951236	AC	686,151	441,450	547,511	669,239	500	581,149	13	12
946020	AC	524,411	483,259	626,087	565,817	550	561,922	14	13
919626	L7	524,411	692,307	508,223	634,765	450	559,718	15	1
959004	AC	524,411	483,259	508,223	600,291	600	558,332	16	14
979462	L7	322,235	650,498	429,647	634,765	600	548,480	17	2
944218	AC	564,846	525,069	508,223	600,291	475	539,693	18	15
948284	AC	564,846	650,498	508,223	496,870	550	535,822	19	16
932291	AC	403,105	441,450	468,935	669,239	500	532,238	20	17
959344	AC	564,846	608,688	390,359	531,344	600	527,587	21	18
976208	AC	564,846	566,879	586,799	738,187	100	524,432	22	19
964102	AC	443,540	566,879	468,935	669,239	375	522,890	23	20
948915	AC	362,670	692,307	547,511	565,817	425	521,939	24	21
914807	AC	483,976	525,069	468,935	565,817	525	521,596	25	22
945437	L7	524,411	441,450	626,087	531,344	400	512,452	26	3
959091	AC	362,670	525,069	586,799	565,817	425	512,088	27	23
974820	AC	524,411	566,879	626,087	669,239	100	505,687	28	24
944522	L3	403,105	483,259	508,223	496,870	550	499,269	29	1
980777	AC	564,846	399,640	586,799	703,713	100	494,358	30	25
911025	AC	605,281	483,259	468,935	462,396	500	490,400	31	26
922208	AC	403,105	441,450	468,935	531,344	500	486,273	32	27
942019	AC	524,411	441,450	508,223	462,396	500	485,499	33	28
978922	AC	443,540	566,879	390,359	462,396	575	480,925	34	29
949648	AC	483,976	525,069	508,223	496,870	400	479,567	35	30
944876	AC	443,540	608,688	468,935	462,396	450	475,254	36	31
913668	L1	726,586	399,640	468,935	634,765	100	463,155	37	1
967319	AC	686,151	441,450	468,935	393,448	450	460,646	38	32
943994	AC	403,105	483,259	626,087	600,291	100	459,935	39	33
943826	AC	524,411	608,688	429,647	634,765	100	455,188	40	34
974272	L5	645,716	608,688	468,935	565,817	100	454,414	41	2
910477	AC	564,846	441,450	311,783	427,922	575	451,514	42	35
943031	AC	524,411	566,879	468,935	600,291	100	447,781	43	36
918256	AC	524,411	483,259	508,223	600,291	100	447,221	44	37
915083	AC	362,670	608,688	508,223	600,291	100	443,186	45	38
951356	AC	443,540	441,450	547,511	600,291	100	442,321	46	39
948364	AC	686,151	483,259	547,511	496,870	100	439,449	47	40
966584	AC	403,105	483,259	626,087	531,344	100	436,952	48	41
948582	AC	564,846	566,879	586,799	462,396	100	432,501	49	42
960613	L1	362,670	399,640	508,223	462,396	350	429,549	50	2
934673	AC	403,105	441,450	586,799	531,344	100	423,576	51	43
951354	AC	483,976	483,259	508,223	462,396	100	396,763	52	44
952976	AC	483,976	525,069	468,935	462,396	100	392,678	53	45



ANEXO I - RESULTADO FINAL
(Edital nº 24/2024-Prograd/UFMS)

966277	L1	362,670	399,640	586,799	462,396	100	391,455	54	3
948323	AC	443,540	399,640	390,359	565,817	100	391,261	55	46
945585	AC	524,411	441,450	429,647	496,870	100	390,641	56	47
938825	AC	483,976	525,069	429,647	462,396	100	383,947	57	48
976379	L3	564,846	316,021	468,935	462,396	100	378,436	58	2
949459	AC	403,105	608,688	508,223	358,974	100	367,240	59	49
910435	AC	443,540	483,259	468,935	393,448	100	360,557	60	50
912258	L1	443,540	483,259	429,647	393,448	100	351,826	61	4
937206	L8	483,976	357,831	351,071	427,922	100	336,413	62	1
922496	L1	443,540	316,021	429,647	393,448	100	333,244	63	5
953620	L1	362,670	441,450	390,359	393,448	100	329,465	64	6
977194	AC	362,670	399,640	351,071	358,974	100	304,597	65	51

Cidade: Campo Grande									
Unidade: Faeng - Faculdade de Engenharias, Arquitetura E Urbanismo E Geografia									
Curso: 2111 - Engenharia Civil - Bacharelado (*) - Integral (V,N)									
INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA*
951671	AC	483,976	608,688	547,511	600,291	650	587,618	1	1
938672	AC	403,105	483,259	547,511	634,765	550	553,965	2	2
920461	AC	605,281	399,640	468,935	634,765	550	549,676	3	3
971402	AC	686,151	441,450	508,223	427,922	650	525,313	4	4
979067	AC	564,846	441,450	468,935	600,291	475	521,671	5	5
940755	L5	443,540	608,688	390,359	565,817	500	503,377	6	1
979836	L1	483,976	483,259	547,511	669,239	100	474,442	7	1
966573	AC	564,846	483,259	429,647	600,291	100	434,252	8	6
919947	L1	524,411	441,450	508,223	565,817	100	431,084	9	2
949061	AC	483,976	525,069	547,511	496,870	100	421,631	10	7
932262	AC	524,411	525,069	508,223	496,870	100	417,393	11	8
960102	L1	403,105	608,688	547,511	462,396	100	410,445	12	3
964239	L5	524,411	399,640	390,359	427,922	300	398,726	13	2
958771	AC	322,235	357,831	390,359	427,922	400	393,839	14	9
972423	AC	483,976	357,831	547,511	462,396	100	391,557	15	10
955041	AC	362,670	525,069	508,223	462,396	100	387,930	16	11
960855	AC	443,540	357,831	547,511	427,922	100	375,573	17	12
941159	AC	483,976	483,259	390,359	462,396	100	370,571	18	13
949036	AC	564,846	525,069	468,935	358,974	100	367,190	19	14
914205	L7	443,540	566,879	390,359	427,922	100	363,878	20	1
911111	L9	443,540	566,879	429,647	393,448	100	361,117	21	1
955394	L7	322,235	357,831	429,647	427,922	100	335,903	22	2
970756	L1	403,105	274,212	311,783	462,396	100	320,897	23	4
926770	AC	362,670	316,021	351,071	393,448	100	306,797	24	15
943412	L5	281,800	483,259	351,071	358,974	100	304,903	25	3

Cidade: Campo Grande



ANEXO I - RESULTADO FINAL
(Edital nº 24/2024-Prograd/UFMS)

Unidade: Esan - Escola de Administração E Negócios									
Curso: 2501 - Administração - Bacharelado - Integral (M,V)									
INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA *
981389	AC	605,281	608,688	508,223	738,187	675	635,063	1	1
945487	AC	605,281	525,069	547,511	669,239	700	624,517	2	2
912831	AC	605,281	566,879	626,087	738,187	600	622,739	3	3
948744	AC	605,281	566,879	508,223	393,448	750	595,639	4	4
945080	AC	524,411	650,498	547,511	496,870	625	578,215	5	5
922590	AC	605,281	441,450	547,511	634,765	600	571,501	6	6
957958	AC	605,281	566,879	508,223	531,344	600	568,621	7	7
976601	AC	564,846	525,069	508,223	531,344	600	554,914	8	8
908303	AC	443,540	566,879	547,511	600,291	550	543,037	9	9
966081	AC	524,411	608,688	468,935	393,448	600	532,580	10	10
952911	AC	483,976	525,069	586,799	427,922	575	528,961	11	11
908566	AC	524,411	525,069	468,935	600,291	525	528,118	12	12
974249	AC	483,976	566,879	586,799	462,396	525	525,008	13	13
930263	AC	483,976	608,688	586,799	565,817	450	524,213	14	14
928383	AC	443,540	566,879	468,935	462,396	600	523,625	15	15
949789	L7	524,411	525,069	626,087	565,817	450	523,564	16	1
962269	L5	403,105	650,498	390,359	634,765	525	521,455	17	1
976618	AC	483,976	483,259	429,647	496,870	600	515,625	18	16
968267	AC	403,105	483,259	508,223	496,870	600	515,243	19	17
933062	AC	483,976	441,450	468,935	496,870	600	515,205	20	18
970974	L7	403,105	566,879	508,223	427,922	575	509,355	21	2
915017	AC	564,846	357,831	508,223	427,922	575	501,470	22	19
915124	AC	524,411	483,259	508,223	427,922	525	498,969	23	20
944920	AC	362,670	441,450	468,935	600,291	550	495,558	24	21
954610	L3	564,846	483,259	547,511	565,817	400	493,572	25	1
910430	AC	483,976	525,069	390,359	531,344	500	488,458	26	22
965384	AC	524,411	566,879	429,647	358,974	525	488,319	27	23
955546	AC	524,411	608,688	390,359	600,291	400	487,292	28	24
977301	AC	443,540	525,069	468,935	531,344	450	478,148	29	25
961234	AC	564,846	441,450	468,935	462,396	450	472,938	30	26
965219	AC	483,976	483,259	390,359	462,396	500	469,998	31	27
979506	AC	483,976	357,831	468,935	496,870	500	467,935	32	28
919588	AC	524,411	483,259	468,935	324,501	500	466,851	33	29
910685	L7	403,105	441,450	468,935	393,448	525	459,490	34	3
972307	AC	483,976	525,069	547,511	427,922	375	455,746	35	30
969873	AC	483,976	441,450	390,359	393,448	500	451,539	36	31
942638	L1	443,540	399,640	429,647	393,448	475	436,046	37	1
965156	AC	605,281	608,688	508,223	669,239	100	431,905	38	32
930044	AC	403,105	441,450	429,647	358,974	475	430,529	39	33
963961	L1	443,540	483,259	390,359	462,396	400	429,926	40	2
978317	AC	362,670	399,640	351,071	462,396	500	429,296	41	34



ANEXO I - RESULTADO FINAL
(Edital nº 24/2024-Prograd/UFMS)

976462	L8	362,670	274,212	508,223	427,922	500	428,838	42	1
960930	L8	443,540	441,450	468,935	393,448	375	416,229	43	2
943722	AC	524,411	566,879	626,087	565,817	100	413,866	44	35
972894	AC	605,281	650,498	508,223	462,396	100	404,400	45	36
946007	AC	483,976	357,831	351,071	427,922	400	403,467	46	37
958531	AC	281,800	399,640	351,071	427,922	475	401,739	47	38
952616	L1	403,105	441,450	390,359	358,974	400	398,981	48	3
972001	AC	403,105	316,021	468,935	358,974	400	391,173	49	39
979757	AC	605,281	441,450	468,935	565,817	100	380,247	50	40
975395	AC	483,976	566,879	429,647	600,291	100	380,132	51	41
910398	AC	645,716	525,069	468,935	393,448	100	372,195	52	42
966133	AC	524,411	566,879	468,935	462,396	100	370,437	53	43
978615	L1	483,976	483,259	429,647	600,291	100	366,196	54	4
978248	AC	443,540	483,259	626,087	427,922	100	363,468	55	44
973208	L1	483,976	441,450	547,511	496,870	100	361,635	56	5
965658	AC	483,976	525,069	508,223	427,922	100	357,532	57	45
957265	AC	483,976	525,069	508,223	393,448	100	351,786	58	46
953908	AC	524,411	525,069	429,647	427,922	100	351,175	59	47
950975	AC	605,281	483,259	390,359	427,922	100	351,137	60	48
937671	AC	443,540	525,069	468,935	462,396	100	349,990	61	49
971843	AC	483,976	357,831	390,359	634,765	100	344,489	62	50
975209	AC	443,540	483,259	468,935	462,396	100	343,022	63	51
934912	AC	403,105	566,879	468,935	393,448	100	338,728	64	52
969480	AC	483,976	441,450	508,223	393,448	100	337,850	65	53
960936	L7	483,976	399,640	508,223	427,922	100	336,627	66	4
918509	AC	443,540	399,640	508,223	427,922	100	329,888	67	54
948986	L1	564,846	357,831	429,647	393,448	100	324,295	68	6
957635	AC	362,670	441,450	468,935	462,396	100	322,575	69	55
928015	L5	403,105	441,450	429,647	427,922	100	317,021	70	2
968042	AC	403,105	316,021	468,935	496,870	100	314,155	71	56
932140	L3	443,540	399,640	468,935	358,974	100	311,848	72	2
958019	L7	362,670	483,259	429,647	393,448	100	311,504	73	5
945402	L7	403,105	441,450	390,359	427,922	100	310,473	74	6
975197	AC	281,800	399,640	586,799	393,448	100	310,281	75	57
913365	L7	322,235	441,450	468,935	427,922	100	310,090	76	7
948827	L7	362,670	316,021	468,935	496,870	100	307,416	77	8
913252	AC	362,670	483,259	429,647	358,974	100	305,758	78	58
976884	AC	403,105	441,450	390,359	358,974	100	298,981	79	59
908926	AC	403,105	441,450	351,071	393,448	100	298,179	80	60
919618	L3	362,670	399,640	429,647	393,448	100	297,568	81	3
911252	AC	281,800	357,831	508,223	393,448	100	290,217	82	61
980696	AC	322,235	399,640	390,359	427,922	100	290,026	83	62
912770	L1	322,235	316,021	390,359	496,870	100	287,581	84	7
946626	AC	403,105	316,021	351,071	393,448	100	277,274	85	63



ANEXO I - RESULTADO FINAL
(Edital nº 24/2024-Prograd/UFMS)

Cidade: Campo Grande									
Unidade: Esan - Escola de Administração E Negócios									
Curso: 2502 - Administração - Bacharelado - Noturno									
INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA*
979328	L7	605,281	525,069	429,647	462,396	750	587,066	1	1
972965	L7	564,846	650,498	508,223	531,344	625	584,152	2	2
960709	AC	686,151	734,117	429,647	427,922	575	571,306	3	1
909514	AC	564,846	399,640	429,647	462,396	775	567,755	4	2
960364	AC	605,281	650,498	508,223	634,765	500	566,461	5	3
953098	AC	524,411	483,259	351,071	427,922	775	556,111	6	4
948229	L5	322,235	525,069	508,223	427,922	775	555,575	7	1
967708	AC	443,540	566,879	468,935	324,501	750	550,643	8	5
970816	AC	443,540	441,450	508,223	462,396	675	534,268	9	6
945744	L5	605,281	483,259	508,223	462,396	525	518,193	10	2
951464	AC	524,411	483,259	547,511	531,344	500	514,421	11	7
940305	AC	605,281	483,259	390,359	496,870	550	512,628	12	8
967999	AC	605,281	483,259	468,935	427,922	525	505,900	13	9
946039	AC	645,716	357,831	508,223	531,344	475	498,852	14	10
910950	AC	483,976	525,069	390,359	324,501	600	487,318	15	11
975264	L1	403,105	483,259	508,223	462,396	525	484,497	16	1
952245	L8	483,976	483,259	468,935	462,396	500	483,094	17	1
945781	AC	483,976	441,450	468,935	600,291	450	482,442	18	12
913181	L7	524,411	525,069	468,935	462,396	450	480,135	19	3
978747	AC	605,281	441,450	429,647	393,448	500	478,304	20	13
910093	AC	443,540	483,259	390,359	496,870	525	477,338	21	14
951157	AC	443,540	483,259	468,935	427,922	500	470,609	22	15
923563	L5	524,411	441,450	508,223	393,448	475	469,589	23	3
974986	AC	443,540	483,259	429,647	427,922	500	464,061	24	16
944506	AC	564,846	441,450	429,647	324,501	500	460,074	25	17
945530	AC	483,976	441,450	468,935	358,974	500	458,889	26	18
938354	AC	403,105	441,450	468,935	531,344	450	457,472	27	19
912403	L1	403,105	483,259	429,647	462,396	475	454,735	28	2
975386	AC	443,540	483,259	508,223	427,922	425	452,157	29	20
955725	AC	443,540	399,640	508,223	427,922	450	446,554	30	21
971534	L1	403,105	357,831	429,647	496,870	475	439,576	31	3
957174	L5	403,105	441,450	390,359	427,922	425	418,806	32	4
964969	AC	564,846	692,307	547,511	496,870	100	416,922	33	22
981369	AC	403,105	483,259	429,647	358,974	400	412,498	34	23
953489	AC	483,976	566,879	508,223	634,765	100	398,974	35	24
943909	AC	362,670	316,021	508,223	393,448	400	396,727	36	25
966848	L3	403,105	399,640	390,359	358,974	400	392,013	37	1
970735	L8	322,235	399,640	351,071	427,922	400	383,478	38	2
953644	AC	483,976	692,307	429,647	462,396	100	378,054	39	26
912970	L1	726,586	441,450	468,935	427,922	100	377,482	40	4



ANEXO I - RESULTADO FINAL
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966278	AC	483,976	566,879	468,935	531,344	100	375,189	41	27
978602	AC	564,846	483,259	468,935	531,344	100	374,731	42	28
908854	AC	483,976	566,879	429,647	565,817	100	374,387	43	29
944836	L7	524,411	441,450	586,799	462,396	100	369,176	44	4
971662	AC	564,846	525,069	468,935	427,922	100	364,462	45	30
908159	AC	403,105	357,831	429,647	393,448	300	364,005	46	31
960161	L5	524,411	483,259	468,935	496,870	100	362,246	47	5
913864	AC	564,846	483,259	508,223	393,448	100	358,296	48	32
978370	AC	645,716	441,450	429,647	427,922	100	357,456	49	33
978623	L7	605,281	357,831	508,223	462,396	100	355,622	50	5
980712	AC	524,411	357,831	508,223	531,344	100	353,635	51	34
912875	AC	645,716	525,069	390,359	358,974	100	353,353	52	35
914495	AC	403,105	525,069	547,511	427,922	100	350,601	53	36
951463	AC	403,105	566,879	429,647	496,870	100	349,417	54	37
966351	AC	483,976	483,259	468,935	427,922	100	344,015	55	38
978266	AC	443,540	483,259	508,223	427,922	100	343,824	56	39
979958	L7	443,540	525,069	429,647	462,396	100	343,442	57	6
968894	L5	483,976	483,259	390,359	496,870	100	342,411	58	6
965060	AC	483,976	566,879	390,359	393,448	100	339,110	59	40
908660	L1	483,976	483,259	508,223	358,974	100	339,072	60	5
962313	AC	564,846	483,259	351,071	427,922	100	337,850	61	41
967924	AC	443,540	525,069	429,647	427,922	100	337,696	62	42
936442	L1	403,105	525,069	468,935	427,922	100	337,505	63	6
959562	L1	524,411	441,450	429,647	427,922	100	337,238	64	7
969597	AC	483,976	399,640	390,359	531,344	100	334,220	65	43
952892	AC	443,540	525,069	429,647	393,448	100	331,951	66	44
913975	AC	362,670	483,259	508,223	427,922	100	330,346	67	45
955006	AC	403,105	441,450	508,223	427,922	100	330,117	68	46
964264	L1	403,105	441,450	508,223	427,922	100	330,117	69	8
977890	L1	443,540	399,640	508,223	427,922	100	329,888	70	9
977342	AC	524,411	399,640	390,359	462,396	100	329,468	71	47
944549	AC	483,976	399,640	429,647	462,396	100	329,277	72	48
936744	L3	443,540	483,259	351,071	496,870	100	329,123	73	2
953708	L1	483,976	357,831	468,935	462,396	100	328,856	74	10
953952	AC	524,411	399,640	351,071	496,870	100	328,665	75	49
956524	L3	483,976	483,259	468,935	324,501	100	326,779	76	3
930737	AC	362,670	357,831	508,223	531,344	100	326,678	77	50
979664	L4	524,411	441,450	429,647	358,974	100	325,747	78	1
952941	AC	443,540	483,259	429,647	393,448	100	324,982	79	51
975308	AC	403,105	441,450	508,223	393,448	100	324,371	80	52
958149	L1	524,411	357,831	468,935	393,448	100	324,104	81	11
955259	L4	362,670	483,259	468,935	427,922	100	323,798	82	2
976791	AC	403,105	399,640	508,223	427,922	100	323,148	83	53
952346	AC	483,976	399,640	390,359	462,396	100	322,729	84	54
960488	L5	403,105	399,640	468,935	462,396	100	322,346	85	7



ANEXO I - RESULTADO FINAL
(Edital nº 24/2024-Prograd/UFMS)

954499	L5	483,976	316,021	429,647	496,870	100	321,086	86	8
944714	L5	483,976	399,640	468,935	358,974	100	318,588	87	9
975255	L1	443,540	399,640	468,935	393,448	100	317,594	88	12
978866	AC	483,976	357,831	429,647	427,922	100	316,563	89	55
935157	AC	443,540	357,831	468,935	427,922	100	316,371	90	56
924456	AC	362,670	441,450	429,647	462,396	100	316,027	91	57
972298	L5	362,670	399,640	468,935	462,396	100	315,607	92	10
962424	AC	362,670	399,640	468,935	462,396	100	315,607	93	58
910346	L1	443,540	357,831	429,647	462,396	100	315,569	94	13
939292	AC	483,976	316,021	429,647	462,396	100	315,340	95	59
948034	AC	443,540	441,450	429,647	358,974	100	312,269	96	60
923682	L8	443,540	357,831	508,223	358,974	100	311,428	97	3
943925	L5	403,105	441,450	429,647	393,448	100	311,275	98	11
977208	L9	322,235	441,450	508,223	393,448	100	310,893	99	1
968179	L1	362,670	441,450	429,647	427,922	100	310,282	100	14
950602	L4	322,235	399,640	508,223	427,922	100	309,670	101	3
980854	AC	403,105	357,831	468,935	427,922	100	309,632	102	61
951490	AC	403,105	399,640	390,359	462,396	100	309,250	103	62
951102	L1	403,105	316,021	508,223	427,922	100	309,212	104	15
914252	AC	403,105	399,640	468,935	358,974	100	305,109	105	63
962482	L5	483,976	357,831	429,647	358,974	100	305,071	106	12
959567	L1	403,105	441,450	390,359	393,448	100	304,727	107	16
909167	L1	403,105	441,450	390,359	393,448	100	304,727	108	17
959613	L5	443,540	357,831	429,647	393,448	100	304,078	109	13
971848	AC	362,670	441,450	390,359	427,922	100	303,734	110	64
966171	L3	403,105	399,640	390,359	427,922	100	303,504	111	4
971306	L7	362,670	399,640	429,647	427,922	100	303,313	112	7
919978	AC	322,235	483,259	351,071	462,396	100	303,160	113	65
975242	L7	281,800	399,640	508,223	427,922	100	302,931	114	8
908496	L1	362,670	399,640	390,359	462,396	100	302,511	115	18
980454	AC	443,540	316,021	390,359	462,396	100	302,053	116	66
944775	AC	403,105	274,212	429,647	496,870	100	300,639	117	67
915490	AC	281,800	399,640	390,359	531,344	100	300,524	118	68
977269	L1	403,105	441,450	390,359	358,974	100	298,981	119	19
971434	L5	362,670	441,450	390,359	393,448	100	297,988	120	14
971859	AC	443,540	399,640	351,071	393,448	100	297,950	121	69
938506	AC	362,670	357,831	429,647	427,922	100	296,345	122	70
961159	AC	322,235	525,069	390,359	324,501	100	293,694	123	71
976241	AC	362,670	441,450	429,647	324,501	100	293,045	124	72
955055	L1	524,411	316,021	351,071	358,974	100	291,746	125	20
912115	AC	403,105	316,021	429,647	393,448	100	290,370	126	73
966451	AC	403,105	357,831	351,071	427,922	100	289,988	127	74
953487	L7	362,670	316,021	390,359	462,396	100	288,574	128	9
908572	L7	322,235	274,212	429,647	496,870	100	287,161	129	10
975120	L1	403,105	357,831	429,647	324,501	100	285,847	130	21



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908488	L7	443,540	274,212	429,647	358,974	100	284,396	131	11
975275	AC	322,235	399,640	390,359	393,448	100	284,280	132	75
915157	L3	322,235	441,450	390,359	324,501	100	279,758	133	5

Cidade: Campo Grande									
Unidade: Esan - Escola de Administração E Negócios									
Curso: 2504 - Ciências Contábeis - Bacharelado - Noturno									
INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA *
908631	AC	605,281	566,879	626,087	669,239	650	630,316	1	1
958205	AC	524,411	608,688	626,087	634,765	700	630,241	2	2
916184	AC	605,281	483,259	468,935	669,239	725	610,939	3	3
967818	AC	524,411	650,498	508,223	600,291	650	603,834	4	4
909341	AC	767,021	566,879	468,935	531,344	725	601,527	5	5
912003	L1	483,976	608,688	468,935	600,291	625	580,129	6	1
974470	L5	483,976	566,879	547,511	634,765	575	579,949	7	1
947803	AC	564,846	483,259	508,223	565,817	650	559,671	8	6
912620	AC	524,411	399,640	508,223	600,291	700	559,199	9	7
947743	L5	443,540	566,879	508,223	531,344	625	547,728	10	2
914895	AC	524,411	525,069	508,223	531,344	625	547,423	11	8
931315	AC	362,670	566,879	547,511	496,870	675	542,728	12	9
953896	AC	483,976	525,069	508,223	565,817	550	537,754	13	10
914930	AC	524,411	608,688	586,799	427,922	600	534,706	14	11
961180	AC	443,540	483,259	508,223	531,344	650	534,701	15	12
962596	AC	645,716	692,307	508,223	669,239	100	527,363	16	13
937047	L5	443,540	483,259	547,511	427,922	725	521,259	17	3
963651	L5	524,411	525,069	468,935	496,870	575	520,455	18	4
951018	L7	362,670	525,069	468,935	531,344	600	519,531	19	1
945803	AC	362,670	566,879	429,647	496,870	600	512,965	20	14
911248	AC	483,976	525,069	429,647	496,870	525	500,486	21	15
950171	L5	403,105	483,259	390,359	462,396	675	499,686	22	5
914669	L1	645,716	525,069	468,935	358,974	600	493,523	23	2
910202	AC	483,976	399,640	468,935	427,922	700	492,884	24	16
911726	L7	645,716	357,831	468,935	462,396	600	490,833	25	2
980638	AC	564,846	441,450	429,647	462,396	575	490,509	26	17
912389	AC	524,411	525,069	429,647	462,396	500	487,932	27	18
923517	AC	483,976	483,259	547,511	427,922	550	486,863	28	19
969611	AC	564,846	357,831	429,647	496,870	575	483,418	29	20
979319	AC	524,411	483,259	429,647	462,396	500	478,640	30	21
950943	AC	564,846	566,879	586,799	600,291	100	476,253	31	22
950714	AC	403,105	357,831	468,935	462,396	650	474,988	32	23
967440	AC	403,105	441,450	508,223	393,448	650	474,952	33	24
959115	L5	443,540	399,640	429,647	462,396	600	473,295	34	6
981311	AC	564,846	566,879	508,223	600,291	100	467,522	35	25
950197	L5	322,235	399,640	390,359	462,396	650	466,562	36	7



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969956	AC	605,281	525,069	508,223	600,291	100	462,724	37	26
970581	L7	362,670	483,259	390,359	393,448	625	461,099	38	3
910928	AC	281,800	525,069	429,647	462,396	500	460,975	39	27
963819	L7	403,105	566,879	508,223	427,922	400	458,761	40	4
928600	L1	443,540	399,640	351,071	427,922	625	458,629	41	3
943696	L5	483,976	650,498	508,223	531,344	100	454,136	42	8
977064	L3	322,235	399,640	468,935	462,396	550	453,071	43	1
911384	L3	483,976	316,021	429,647	393,448	675	452,890	44	2
978240	AC	443,540	357,831	468,935	496,870	475	452,083	45	28
910873	L5	362,670	399,640	429,647	462,396	525	447,643	46	9
931551	AC	483,976	566,879	508,223	565,817	100	447,045	47	29
930783	AC	483,976	566,879	468,935	565,817	100	442,680	48	30
977852	AC	403,105	566,879	429,647	600,291	100	440,820	49	31
924333	L3	443,540	525,069	468,935	600,291	100	440,387	50	3
954830	AC	362,670	483,259	390,359	393,448	525	438,877	51	32
946202	L7	443,540	650,498	508,223	496,870	100	438,152	52	5
961693	AC	524,411	399,640	508,223	358,974	500	434,315	53	33
913944	AC	564,846	441,450	429,647	600,291	100	430,918	54	34
967445	L7	443,540	525,069	468,935	565,817	100	428,896	55	6
967198	L7	281,800	525,069	429,647	324,501	550	426,121	56	7
911213	AC	362,670	525,069	429,647	358,974	450	424,375	57	35
914446	L4	322,235	441,450	508,223	462,396	350	422,283	58	1
910183	AC	524,411	441,450	429,647	565,817	100	414,934	59	36
981245	L1	564,846	399,640	468,935	565,817	100	414,501	60	4
920562	AC	524,411	316,021	429,647	393,448	475	412,938	61	37
930478	L4	241,365	483,259	468,935	427,922	300	395,620	62	2
918560	AC	403,105	274,212	390,359	393,448	500	391,359	63	38
974699	L1	443,540	483,259	508,223	462,396	100	389,497	64	5
913163	L15	443,540	441,450	468,935	496,870	100	387,332	65	1
920020	AC	443,540	483,259	586,799	427,922	100	386,736	66	39
978389	AC	443,540	483,259	468,935	462,396	100	385,131	67	40
946815	AC	403,105	441,450	468,935	496,870	100	382,839	68	41
955119	AC	605,281	441,450	468,935	427,922	100	382,320	69	42
911994	AC	443,540	441,450	508,223	462,396	100	380,206	70	43
962657	L1	483,976	316,021	429,647	531,344	100	371,077	71	6
964888	AC	241,365	441,450	508,223	496,870	100	369,233	72	44
976151	L8	362,670	566,879	390,359	393,448	100	363,015	73	1
927180	AC	403,105	274,212	429,647	358,974	400	362,011	74	45
925631	L1	362,670	483,259	429,647	427,922	100	360,289	75	7
911775	L1	483,976	399,640	468,935	427,922	100	359,551	76	8
970471	AC	362,670	399,640	468,935	462,396	100	357,564	77	46
971323	L7	403,105	441,450	547,511	393,448	100	357,096	78	8
943241	AC	362,670	441,450	468,935	427,922	100	355,363	79	47
920042	L1	524,411	357,831	468,935	427,922	100	354,753	80	9
971268	L9	403,105	357,831	468,935	462,396	100	352,766	81	1



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908380	AC	403,105	357,831	468,935	462,396	100	352,766	82	48
948259	L5	524,411	316,021	508,223	427,922	100	349,827	83	10
960468	L4	322,235	441,450	351,071	462,396	100	349,266	84	3
952200	AC	443,540	441,450	429,647	393,448	100	348,492	85	49
922930	L8	403,105	357,831	429,647	462,396	100	348,400	86	2
945936	L7	403,105	357,831	429,647	462,396	100	348,400	87	9
910499	L5	483,976	357,831	429,647	427,922	100	345,895	88	11
943600	L5	443,540	399,640	468,935	393,448	100	343,567	89	12
966049	L3	483,976	274,212	468,935	462,396	100	343,169	90	4
979741	AC	362,670	357,831	390,359	462,396	100	339,542	91	50
923665	AC	443,540	399,640	429,647	393,448	100	339,201	92	51
977140	L1	443,540	357,831	468,935	393,448	100	334,276	93	10
975486	AC	403,105	399,640	390,359	393,448	100	330,343	94	52
972300	L5	403,105	316,021	429,647	427,922	100	327,618	95	13
968256	AC	322,235	399,640	429,647	393,448	100	325,723	96	53
917286	L5	443,540	399,640	468,935	324,501	100	320,584	97	14
949199	AC	443,540	357,831	429,647	358,974	100	318,419	98	54
964900	AC	362,670	316,021	351,071	358,974	100	291,412	99	55
979443	AC	241,365	316,021	468,935	358,974	100	291,029	100	56

Cidade: Campo Grande									
Unidade: Facfan - Faculdade de Ciências Farmacêuticas, Alimentos E Nutrição									
Curso: 2601 - Farmácia - Bacharelado - Integral (M,V)									
INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA*
937342	AC	564,846	566,879	783,240	565,817	800	678,730	1	1
948513	AC	726,586	441,450	704,663	669,239	700	664,480	2	2
931612	L5	645,716	650,498	665,375	634,765	700	662,062	3	1
910149	AC	645,716	608,688	704,663	634,765	600	641,658	4	3
970966	AC	564,846	399,640	508,223	634,765	800	606,308	5	4
947376	AC	605,281	441,450	508,223	565,817	700	574,351	6	5
908731	AC	564,846	566,879	508,223	565,817	625	566,226	7	6
923683	AC	483,976	650,498	704,663	531,344	450	563,311	8	7
956334	AC	605,281	525,069	626,087	600,291	450	560,388	9	8
961648	L5	564,846	566,879	586,799	634,765	450	559,357	10	2
976034	AC	605,281	525,069	390,359	531,344	750	559,220	11	9
937223	L5	443,540	399,640	547,511	600,291	650	554,848	12	3
911350	AC	686,151	525,069	547,511	531,344	525	552,366	13	10
914478	L5	605,281	399,640	586,799	600,291	500	547,388	14	4
963361	AC	605,281	525,069	468,935	496,870	625	538,995	15	11
912641	L5	524,411	483,259	547,511	565,817	525	535,541	16	5
932764	AC	564,846	566,879	468,935	634,765	450	529,891	17	12
912061	L1	524,411	566,879	390,359	358,974	775	517,495	18	1
913632	AC	564,846	525,069	468,935	600,291	450	516,046	19	13
943505	L5	564,846	483,259	390,359	600,291	500	503,676	20	6



ANEXO I - RESULTADO FINAL
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962725	AC	605,281	525,069	390,359	531,344	525	502,970	21	14
974358	AC	483,976	441,450	508,223	462,396	575	502,083	22	15
910465	AC	483,976	483,259	626,087	427,922	450	496,907	23	16
962027	AC	726,586	608,688	547,511	669,239	100	496,097	24	17
910084	L5	605,281	357,831	429,647	565,817	500	494,255	25	7
911422	L5	726,586	650,498	665,375	496,870	100	487,697	26	8
909665	L5	443,540	441,450	547,511	496,870	450	484,219	27	9
920625	L1	443,540	525,069	390,359	531,344	525	482,752	28	2
977446	AC	483,976	483,259	429,647	462,396	550	481,415	29	18
962519	AC	524,411	525,069	665,375	634,765	100	481,220	30	19
935166	L7	403,105	483,259	390,359	531,344	550	478,721	31	1
943255	L5	726,586	483,259	429,647	393,448	475	475,754	32	10
933647	AC	564,846	566,879	547,511	669,239	100	470,653	33	20
980020	L5	564,846	608,688	626,087	565,817	100	469,668	34	11
923273	AC	564,846	525,069	626,087	600,291	100	467,834	35	21
914095	L5	524,411	483,259	429,647	462,396	475	467,720	36	12
932105	AC	362,670	608,688	468,935	565,817	350	467,608	37	22
910696	AC	362,670	566,879	547,511	496,870	350	464,789	38	23
965795	L5	403,105	566,879	351,071	496,870	525	464,483	39	13
919286	AC	564,846	357,831	390,359	496,870	500	462,142	40	24
952917	AC	483,976	566,879	429,647	427,922	450	458,249	41	25
966792	AC	403,105	483,259	468,935	496,870	400	452,247	42	26
967006	L5	362,670	441,450	429,647	393,448	575	450,039	43	14
950228	AC	483,976	441,450	468,935	427,922	425	446,143	44	27
910866	L1	403,105	650,498	390,359	427,922	425	442,521	45	3
920534	AC	403,105	525,069	429,647	462,396	400	439,033	46	28
970372	AC	322,235	441,450	390,359	427,922	550	437,531	47	29
951468	AC	403,105	525,069	468,935	393,448	400	431,618	48	30
950659	AC	524,411	483,259	547,511	565,817	100	429,291	49	31
925702	AC	443,540	608,688	468,935	600,291	100	423,835	50	32
911234	AC	564,846	483,259	468,935	600,291	100	423,320	51	33
975356	AC	443,540	399,640	390,359	427,922	450	422,468	52	34
956372	L4	403,105	399,640	390,359	496,870	400	422,150	53	1
959077	AC	443,540	399,640	468,935	393,448	400	420,993	54	35
953579	L1	443,540	525,069	390,359	358,974	450	420,909	55	4
910929	L3	322,235	357,831	390,359	427,922	525	420,829	56	1
908417	L7	605,281	566,879	429,647	565,817	100	420,386	57	2
977790	AC	686,151	525,069	468,935	496,870	100	417,854	58	36
979551	AC	605,281	441,450	547,511	496,870	100	416,937	59	37
975750	AC	645,716	566,879	429,647	531,344	100	416,822	60	38
957684	AC	605,281	566,879	547,511	427,922	100	415,378	61	39
910252	AC	443,540	357,831	390,359	462,396	400	413,360	62	40
964868	AC	564,846	441,450	508,223	531,344	100	410,679	63	41
929052	AC	564,846	357,831	547,511	531,344	100	410,048	64	42
958816	AC	645,716	441,450	429,647	565,817	100	409,762	65	43



ANEXO I - RESULTADO FINAL
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979255	AC	483,976	399,640	547,511	531,344	100	405,166	66	44
976366	AC	564,846	525,069	508,223	462,396	100	403,894	67	45
963948	L5	564,846	525,069	468,935	496,870	100	402,691	68	15
931631	L5	443,540	399,640	626,087	462,396	100	402,518	69	16
947529	L1	564,846	441,450	468,935	531,344	100	400,857	70	5
925671	AC	564,846	566,879	429,647	496,870	100	398,095	71	46
913301	L8	362,670	399,640	429,647	427,922	350	397,181	72	1
980948	L13	524,411	566,879	508,223	427,922	100	395,448	73	1
979666	L5	483,976	608,688	468,935	462,396	100	394,416	74	17
966982	AC	483,976	525,069	508,223	462,396	100	393,785	75	47
910487	L1	443,540	483,259	547,511	462,396	100	393,327	76	6
951699	L5	605,281	525,069	468,935	427,922	100	390,508	77	18
950884	L1	483,976	483,259	547,511	427,922	100	389,763	78	7
912901	L5	443,540	608,688	468,935	462,396	100	389,361	79	19
924975	L7	564,846	483,259	468,935	462,396	100	388,846	80	3
973837	L1	322,235	399,640	665,375	427,922	100	388,559	81	8
957184	AC	443,540	608,688	429,647	496,870	100	388,158	82	48
945944	L5	483,976	483,259	468,935	496,870	100	387,356	83	20
960283	L1	362,670	525,069	508,223	496,870	100	387,241	84	9
929837	AC	524,411	483,259	508,223	427,922	100	384,995	85	49
928114	AC	443,540	566,879	468,935	462,396	100	384,135	86	50
930406	AC	403,105	525,069	468,935	496,870	100	382,473	87	51
912109	L9	443,540	316,021	547,511	496,870	100	381,040	88	1
979346	L1	524,411	525,069	468,935	427,922	100	380,399	89	10
936409	L7	443,540	525,069	429,647	496,870	100	377,705	90	4
962443	L5	483,976	399,640	468,935	496,870	100	376,903	91	21
976413	L5	564,846	316,021	468,935	496,870	100	376,560	92	22
956042	AC	483,976	525,069	508,223	393,448	100	376,548	93	52
978527	L5	443,540	483,259	547,511	393,448	100	376,090	94	23
960789	L7	524,411	525,069	508,223	358,974	100	372,984	95	5
963150	L3	483,976	357,831	508,223	462,396	100	372,881	96	2
938756	AC	483,976	357,831	508,223	462,396	100	372,881	97	53
980326	AC	483,976	483,259	547,511	358,974	100	372,526	98	54
942635	L3	483,976	650,498	351,071	462,396	100	370,176	99	3
912301	L5	403,105	483,259	468,935	462,396	100	368,628	100	24
955118	L1	403,105	525,069	547,511	358,974	100	367,643	101	11
948118	L4	322,235	316,021	390,359	358,974	400	367,115	102	2
976555	L5	443,540	399,640	508,223	427,922	100	364,434	103	25
944875	AC	443,540	441,450	468,935	427,922	100	359,838	104	55
975340	AC	524,411	357,831	468,935	427,922	100	359,495	105	56
971300	AC	443,540	441,450	429,647	462,396	100	358,635	106	57
976485	AC	443,540	441,450	429,647	462,396	100	358,635	107	58
914078	AC	322,235	483,259	429,647	496,870	100	357,316	108	59
909270	AC	524,411	483,259	429,647	393,448	100	356,733	109	60
925814	AC	443,540	483,259	429,647	427,922	100	355,242	110	61



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912080	AC	443,540	566,879	351,071	462,396	100	354,669	111	62
912444	AC	362,670	399,640	468,935	462,396	100	353,122	112	63
976158	AC	403,105	566,879	429,647	393,448	100	352,022	113	64
977082	L1	362,670	441,450	429,647	462,396	100	348,526	114	12
930589	L1	362,670	483,259	429,647	427,922	100	345,133	115	13
952330	AC	362,670	483,259	429,647	427,922	100	345,133	116	65
911636	L3	443,540	441,450	429,647	393,448	100	341,398	117	4
914651	L5	564,846	316,021	429,647	393,448	100	340,882	118	26
955073	L1	362,670	441,450	429,647	427,922	100	339,907	119	14
972223	AC	483,976	316,021	429,647	427,922	100	339,392	120	66
962679	L5	362,670	483,259	508,223	324,501	100	338,922	121	27
976178	AC	362,670	483,259	429,647	393,448	100	336,515	122	67
930006	L1	403,105	483,259	390,359	393,448	100	331,747	123	15
970691	AC	362,670	441,450	429,647	393,448	100	331,289	124	68
963906	AC	362,670	441,450	429,647	393,448	100	331,289	125	69
917701	AC	322,235	399,640	468,935	393,448	100	330,830	126	70
915059	L7	362,670	357,831	468,935	393,448	100	330,658	127	6
975414	L3	322,235	483,259	390,359	427,922	100	330,257	128	5
962590	L1	322,235	316,021	468,935	427,922	100	328,996	129	16
977468	L5	362,670	441,450	351,071	462,396	100	328,882	130	28
950526	L3	362,670	483,259	311,783	462,396	100	324,286	131	6
975543	L1	403,105	357,831	351,071	462,396	100	323,484	132	17
908567	AC	524,411	274,212	429,647	358,974	100	321,983	133	71
922921	AC	281,800	441,450	429,647	393,448	100	321,180	134	72
968298	AC	362,670	357,831	390,359	427,922	100	319,633	135	73
980776	L3	403,105	357,831	390,359	393,448	100	316,069	136	7
974642	AC	403,105	357,831	390,359	393,448	100	316,069	137	74
978593	AC	322,235	316,021	390,359	427,922	100	309,352	138	75
914670	L4	443,540	316,021	429,647	324,501	100	308,482	139	3
971066	AC	403,105	357,831	390,359	358,974	100	307,450	140	76
962684	L5	322,235	357,831	429,647	358,974	100	307,164	141	29

Cidade: Campo Grande

Unidade: Facfan - Faculdade de Ciências Farmacêuticas, Alimentos E Nutrição

Curso: 2602 - Nutrição - Bacharelado - Integral (M,V)

INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA*
921383	AC	605,281	525,069	704,663	703,713	525	613,680	1	1
976961	AC	605,281	525,069	665,375	565,817	625	607,485	2	2
911985	AC	605,281	608,688	508,223	600,291	750	605,291	3	3
911746	L5	605,281	566,879	508,223	393,448	825	589,684	4	1
972127	AC	564,846	525,069	665,375	703,713	450	579,425	5	4
954151	AC	564,846	608,688	547,511	565,817	600	576,730	6	5
950415	AC	605,281	525,069	547,511	600,291	600	566,471	7	6
980753	AC	686,151	566,879	508,223	669,239	525	562,646	8	7



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908771	AC	483,976	650,498	508,223	462,396	575	546,893	9	8
960931	AC	605,281	608,688	547,511	393,448	525	545,404	10	9
977738	AC	564,846	441,450	547,511	565,817	625	545,122	11	10
956331	AC	686,151	441,450	508,223	496,870	650	543,399	12	11
974618	AC	524,411	608,688	547,511	393,448	550	541,974	13	12
913940	L5	403,105	566,879	547,511	427,922	625	539,702	14	2
978538	AC	564,846	566,879	547,511	427,922	525	535,451	15	13
943740	AC	443,540	566,879	508,223	565,817	575	535,309	16	14
919677	AC	686,151	441,450	547,511	462,396	550	530,442	17	15
977161	L5	564,846	525,069	508,223	600,291	500	526,660	18	3
944762	AC	483,976	441,450	468,935	600,291	650	519,330	19	16
913919	L5	564,846	483,259	468,935	427,922	650	518,455	20	4
979694	AC	443,540	441,450	468,935	496,870	700	514,457	21	17
973897	AC	403,105	441,450	586,799	462,396	550	512,089	22	18
911530	AC	483,976	566,879	508,223	393,448	525	509,539	23	19
950867	L8	322,235	608,688	508,223	462,396	500	502,964	24	1
911139	AC	483,976	441,450	508,223	531,344	550	502,543	25	20
980275	AC	605,281	525,069	429,647	427,922	575	502,476	26	21
934528	AC	483,976	483,259	547,511	462,396	450	495,047	27	22
976544	AC	564,846	566,879	665,375	531,344	100	491,786	28	23
946252	AC	645,716	566,879	626,087	531,344	100	487,675	29	24
909762	L5	443,540	566,879	468,935	531,344	425	485,050	30	5
932721	AC	564,846	483,259	429,647	427,922	550	483,136	31	25
981114	AC	483,976	566,879	429,647	393,448	500	477,791	32	26
930610	AC	605,281	441,450	468,935	496,870	450	476,873	33	27
966134	AC	483,976	525,069	508,223	427,922	400	476,301	34	28
960485	AC	483,976	483,259	468,935	427,922	500	476,136	35	29
949442	L1	524,411	483,259	508,223	462,396	400	475,333	36	1
976330	AC	443,540	483,259	508,223	531,344	400	474,008	37	30
911167	AC	605,281	692,307	508,223	531,344	100	471,768	38	31
954677	L1	564,846	399,640	390,359	393,448	650	469,850	39	2
977048	L5	524,411	525,069	390,359	427,922	525	469,283	40	6
980328	AC	483,976	483,259	429,647	462,396	500	466,870	41	32
911485	AC	403,105	441,450	547,511	462,396	400	465,659	42	33
956004	AC	483,976	525,069	626,087	565,817	100	464,244	43	34
943846	L5	645,716	525,069	547,511	634,765	100	463,684	44	7
979126	L7	443,540	441,450	508,223	427,922	425	458,781	45	1
933044	AC	403,105	316,021	468,935	427,922	625	457,764	46	35
966603	L4	483,976	566,879	429,647	393,448	400	455,569	47	1
908806	AC	524,411	441,450	429,647	393,448	500	454,411	48	36
972384	AC	564,846	483,259	390,359	531,344	400	448,198	49	37
977862	L5	483,976	441,450	429,647	462,396	450	446,468	50	8
930802	AC	564,846	525,069	586,799	427,922	100	444,811	51	38
929413	AC	564,846	441,450	468,935	324,501	400	442,117	52	39
909532	AC	524,411	441,450	468,935	324,501	400	437,624	53	40



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923882	AC	403,105	525,069	468,935	462,396	300	435,827	54	41
945800	L5	483,976	357,831	468,935	496,870	400	433,701	55	9
944604	AC	524,411	608,688	508,223	427,922	100	432,709	56	42
973214	AC	524,411	566,879	508,223	496,870	100	431,079	57	43
975237	AC	362,670	525,069	390,359	393,448	450	430,815	58	44
979314	AC	645,716	525,069	468,935	565,817	100	429,831	59	45
976341	AC	443,540	483,259	390,359	462,396	400	427,059	60	46
913148	L5	403,105	357,831	429,647	462,396	475	424,456	61	10
979201	L8	403,105	441,450	429,647	462,396	375	420,816	62	2
909106	AC	686,151	566,879	429,647	462,396	100	419,027	63	47
951704	L3	443,540	525,069	547,511	393,448	100	414,407	64	1
908672	L1	564,846	441,450	547,511	427,922	100	413,133	65	3
975345	AC	443,540	608,688	429,647	565,817	100	412,853	66	48
928799	L5	564,846	399,640	547,511	496,870	100	411,503	67	11
977858	AC	605,281	441,450	468,935	600,291	100	410,586	68	49
977568	AC	605,281	483,259	468,935	496,870	100	408,386	69	50
952202	L1	443,540	316,021	390,359	427,922	500	408,287	70	4
951137	L8	443,540	483,259	429,647	358,974	300	406,441	71	3
969454	L8	362,670	441,450	390,359	531,344	350	405,332	72	4
976322	L5	443,540	525,069	508,223	427,922	100	405,141	73	12
909133	AC	564,846	483,259	468,935	496,870	100	403,893	74	51
911183	L5	362,670	483,259	547,511	462,396	100	403,791	75	13
979009	L5	564,846	483,259	468,935	462,396	100	400,063	76	14
963136	L3	362,670	525,069	508,223	462,396	100	399,986	77	2
934464	AC	362,670	483,259	547,511	427,922	100	399,960	78	52
922933	L1	443,540	525,069	468,935	462,396	100	395,875	79	5
909134	L1	645,716	399,640	429,647	600,291	100	392,692	80	6
961153	AC	443,540	525,069	468,935	427,922	100	392,045	81	53
912193	L8	362,670	399,640	390,359	393,448	400	391,831	82	5
978172	AC	524,411	525,069	429,647	462,396	100	391,765	83	54
952414	L5	605,281	399,640	508,223	393,448	100	391,409	84	15
909527	AC	483,976	483,259	468,935	462,396	100	391,077	85	55
925176	AC	483,976	483,259	468,935	462,396	100	391,077	86	56
952784	AC	362,670	441,450	508,223	531,344	100	389,065	87	57
974780	L5	443,540	483,259	508,223	358,974	100	388,189	88	16
909067	AC	605,281	483,259	429,647	427,922	100	387,629	89	58
970016	L5	564,846	399,640	508,223	393,448	100	386,916	90	17
909556	L5	443,540	399,640	547,511	393,448	100	386,533	91	18
932182	AC	483,976	441,450	468,935	496,870	100	385,617	92	59
948174	L7	483,976	399,640	508,223	462,396	100	385,591	93	2
948525	AC	483,976	483,259	468,935	393,448	100	383,416	94	60
974990	L5	524,411	441,450	468,935	427,922	100	382,449	95	19
961788	AC	524,411	399,640	508,223	393,448	100	382,423	96	61
960253	L1	564,846	441,450	429,647	496,870	100	381,506	97	7
951537	AC	443,540	525,069	390,359	565,817	100	381,175	98	62



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909752	L1	403,105	441,450	468,935	531,344	100	380,462	99	8
974968	AC	524,411	566,879	390,359	393,448	100	380,299	100	63
918702	AC	362,670	483,259	508,223	358,974	100	379,203	101	64
909309	AC	322,235	441,450	468,935	600,291	100	379,137	102	65
928386	L7	403,105	566,879	390,359	496,870	100	378,312	103	3
937601	L7	443,540	483,259	429,647	496,870	100	377,319	104	4
908491	AC	524,411	525,069	390,359	427,922	100	374,839	105	66
951570	L5	483,976	483,259	429,647	427,922	100	374,151	106	20
965207	AC	443,540	483,259	429,647	462,396	100	373,488	107	67
926912	L7	443,540	399,640	508,223	393,448	100	373,437	108	5
923831	L7	403,105	399,640	508,223	427,922	100	372,775	109	6
970069	AC	524,411	316,021	508,223	462,396	100	371,502	110	68
970501	AC	483,976	399,640	429,647	565,817	100	370,890	111	69
948149	AC	362,670	525,069	429,647	427,922	100	369,963	112	70
938429	L5	362,670	525,069	429,647	427,922	100	369,963	113	21
929092	AC	524,411	441,450	429,647	427,922	100	369,353	114	71
959218	AC	403,105	441,450	468,935	427,922	100	368,970	115	72
919354	AC	443,540	357,831	508,223	427,922	100	367,977	116	73
963535	AC	483,976	483,259	429,647	358,974	100	366,490	117	74
955298	AC	403,105	483,259	429,647	427,922	100	365,165	118	75
913450	AC	403,105	399,640	468,935	427,922	100	359,679	119	76
909000	AC	483,976	399,640	429,647	462,396	100	359,399	120	77
925843	AC	362,670	399,640	429,647	565,817	100	357,412	121	78
910050	L1	443,540	441,450	429,647	393,448	100	356,537	122	9
978834	L8	443,540	274,212	429,647	427,922	250	356,536	123	6
978087	L5	362,670	399,640	468,935	427,922	100	355,186	124	22
968507	AC	362,670	441,450	429,647	427,922	100	351,381	125	79
976596	AC	362,670	483,259	429,647	324,501	100	349,181	126	80
966387	L3	443,540	483,259	351,071	462,396	100	347,296	127	3
960609	AC	443,540	399,640	429,647	393,448	100	347,245	128	81
960479	L7	281,800	399,640	468,935	427,922	100	346,201	129	7
959146	AC	322,235	441,450	429,647	393,448	100	343,058	130	82
978916	AC	403,105	399,640	429,647	393,448	100	342,753	131	83
939083	L5	362,670	441,450	390,359	462,396	100	342,116	132	23
955779	AC	403,105	357,831	429,647	462,396	100	341,123	133	84
915236	AC	443,540	441,450	390,359	358,974	100	339,610	134	85
911714	L13	483,976	399,640	390,359	393,448	100	338,642	135	1
972755	AC	362,670	399,640	429,647	393,448	100	338,260	136	86
932820	L1	443,540	357,831	429,647	393,448	100	337,955	137	10
971749	L5	403,105	274,212	468,935	462,396	100	335,637	138	24
955970	AC	403,105	399,640	390,359	427,922	100	333,487	139	87
980383	L3	483,976	357,831	390,359	427,922	100	333,182	140	4
967236	L3	362,670	399,640	390,359	462,396	100	332,825	141	5
951568	AC	403,105	357,831	429,647	358,974	100	329,631	142	88
979965	L4	362,670	399,640	390,359	427,922	100	328,994	143	2



ANEXO I - RESULTADO FINAL
(Edital nº 24/2024-Prograd/UFMS)

959775	AC	241,365	483,259	390,359	358,974	100	326,437	144	89
939126	AC	483,976	357,831	390,359	358,974	100	325,521	145	90
959979	L5	443,540	316,021	390,359	462,396	100	323,228	146	25
976117	L1	322,235	441,450	351,071	427,922	100	320,697	147	11
936596	L3	443,540	399,640	351,071	358,974	100	317,223	148	6
934422	L1	443,540	357,831	351,071	427,922	100	315,593	149	12
911710	L1	322,235	441,450	351,071	358,974	100	313,036	150	13
964771	AC	322,235	399,640	351,071	427,922	100	311,406	151	91
963953	L5	322,235	357,831	351,071	496,870	100	309,776	152	26
954935	L8	322,235	399,640	351,071	358,974	100	303,745	153	7

Cidade: Campo Grande									
Unidade: Inbio - Instituto de Biociências									
Curso: 2701 - Ciências Biológicas - Bacharelado - Integral (M,V)									
INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA *
978950	AC	645,716	734,117	704,663	634,765	450	617,703	1	1
937486	AC	564,846	525,069	508,223	600,291	800	615,236	2	2
946767	AC	564,846	692,307	586,799	703,713	525	597,781	3	3
914192	AC	645,716	525,069	547,511	600,291	650	595,157	4	4
914906	AC	483,976	566,879	586,799	565,817	675	591,467	5	5
938333	AC	483,976	483,259	508,223	496,870	800	582,936	6	6
980056	AC	686,151	483,259	547,511	496,870	650	580,186	7	7
968481	AC	564,846	608,688	547,511	531,344	625	578,557	8	8
908643	AC	686,151	608,688	547,511	462,396	575	571,751	9	9
955351	AC	645,716	441,450	468,935	427,922	750	564,708	10	10
946430	AC	403,105	441,450	626,087	496,870	650	556,228	11	11
946809	AC	605,281	441,450	586,799	565,817	550	555,164	12	12
956526	AC	524,411	566,879	547,511	531,344	575	552,522	13	13
966885	AC	524,411	525,069	468,935	427,922	725	552,182	14	14
935002	AC	564,846	525,069	586,799	600,291	500	551,972	15	15
980091	AC	443,540	566,879	586,799	565,817	550	549,976	16	16
910009	AC	362,670	608,688	547,511	565,817	575	540,314	17	17
959458	AC	564,846	525,069	429,647	427,922	700	539,590	18	18
953219	L3	483,976	566,879	508,223	393,448	650	537,250	19	1
978497	AC	564,846	525,069	586,799	393,448	550	536,709	20	19
968330	L5	564,846	608,688	508,223	565,817	500	536,542	21	1
967910	AC	483,976	483,259	626,087	600,291	450	531,386	22	20
908106	AC	645,716	483,259	429,647	427,922	650	530,884	23	21
976283	L7	605,281	566,879	508,223	496,870	500	526,497	24	1
943543	AC	403,105	734,117	429,647	358,974	650	522,213	25	22
913722	L1	645,716	608,688	468,935	358,974	525	514,464	26	1
913677	L5	645,716	566,879	429,647	496,870	500	509,823	27	2
954498	AC	564,846	566,879	390,359	600,291	525	508,962	28	23
933291	AC	483,976	483,259	547,511	496,870	500	508,447	29	24



ANEXO I - RESULTADO FINAL
(Edital nº 24/2024-Prograd/UFMS)

918073	AC	443,540	441,450	429,647	496,870	650	505,879	30	25
931626	L1	564,846	692,307	468,935	393,448	475	505,496	31	2
971394	AC	605,281	650,498	508,223	358,974	450	504,457	32	26
951447	AC	483,976	483,259	547,511	462,396	500	503,522	33	27
908588	AC	524,411	483,259	508,223	496,870	500	502,998	34	28
937666	AC	645,716	525,069	468,935	358,974	500	495,376	35	29
943699	L1	645,716	483,259	547,511	427,922	400	493,131	36	3
974754	AC	686,151	399,640	508,223	496,870	425	492,730	37	30
946655	AC	564,846	566,879	390,359	427,922	550	491,481	38	31
965398	AC	605,281	483,259	508,223	531,344	400	490,904	39	32
949506	L1	483,976	525,069	547,511	531,344	400	490,773	40	4
908975	AC	686,151	441,450	468,935	393,448	475	486,988	41	33
964580	L1	483,976	525,069	429,647	531,344	500	485,669	42	5
920400	AC	241,365	483,259	508,223	393,448	625	483,503	43	34
978781	L5	524,411	566,879	390,359	462,396	475	469,201	44	3
954878	AC	605,281	525,069	468,935	462,396	375	468,659	45	35
910555	AC	443,540	483,259	468,935	565,817	425	468,641	46	36
953472	L5	443,540	483,259	468,935	358,974	500	460,520	47	4
969431	AC	524,411	483,259	429,647	496,870	425	459,119	48	37
959166	AC	483,976	441,450	351,071	531,344	525	458,416	49	38
959456	L7	443,540	483,259	468,935	427,922	450	456,084	50	2
956388	AC	443,540	525,069	547,511	427,922	350	455,936	51	39
923322	L8	524,411	399,640	351,071	358,974	600	455,024	52	1
955988	L1	403,105	441,450	547,511	393,448	425	454,718	53	6
912550	L1	443,540	483,259	547,511	358,974	400	454,399	54	7
909229	AC	483,976	483,259	508,223	393,448	400	453,876	55	40
931038	AC	403,105	441,450	508,223	462,396	425	453,342	56	41
911477	L5	524,411	483,259	508,223	393,448	375	452,509	57	5
948852	AC	362,670	483,259	351,071	393,448	600	448,788	58	42
945155	AC	524,411	441,450	429,647	531,344	375	443,786	59	43
962836	L3	362,670	483,259	390,359	427,922	525	443,510	60	2
975254	AC	524,411	441,450	429,647	462,396	400	441,079	61	44
947618	AC	605,281	566,879	586,799	531,344	100	439,586	62	45
913520	AC	483,976	525,069	468,935	427,922	350	439,262	63	46
914473	L5	524,411	399,640	468,935	462,396	375	439,188	64	6
948296	L1	403,105	566,879	468,935	358,974	400	438,118	65	8
978861	L5	605,281	483,259	586,799	600,291	100	437,490	66	7
921744	AC	443,540	441,450	429,647	393,448	450	433,962	67	47
930533	L5	443,540	441,450	468,935	496,870	350	431,390	68	8
960641	AC	362,670	525,069	390,359	393,448	475	430,272	69	48
966986	L7	322,235	441,450	429,647	427,922	450	421,557	70	3
972425	AC	483,976	483,259	586,799	600,291	100	420,161	71	49
950212	L5	322,235	399,640	390,359	462,396	475	416,427	72	9
925447	AC	645,716	525,069	508,223	462,396	100	407,090	73	50
923432	AC	443,540	483,259	390,359	427,922	350	405,063	74	51



ANEXO I - RESULTADO FINAL
(Edital nº 24/2024-Prograd/UFMS)

967690	AC	564,846	608,688	508,223	427,922	100	402,557	75	52
925352	AC	524,411	608,688	508,223	462,396	100	401,706	76	53
951067	AC	483,976	441,450	586,799	496,870	100	399,413	77	54
952936	AC	564,846	525,069	468,935	565,817	100	399,086	78	55
976339	L1	443,540	399,640	429,647	427,922	325	397,199	79	9
961883	AC	605,281	608,688	468,935	427,922	100	397,109	80	56
973989	AC	483,976	441,450	429,647	393,448	300	396,881	81	57
912667	AC	524,411	441,450	626,087	358,974	100	396,716	82	58
921829	AC	524,411	566,879	468,935	531,344	100	394,358	83	59
951446	AC	564,846	483,259	547,511	393,448	100	390,939	84	60
956635	L5	605,281	441,450	508,223	427,922	100	384,443	85	10
950801	L5	483,976	441,450	547,511	427,922	100	378,339	86	11
953973	L1	443,540	483,259	508,223	496,870	100	377,159	87	10
980490	AC	645,716	525,069	429,647	393,448	100	374,790	88	61
956754	AC	524,411	525,069	468,935	427,922	100	373,610	89	62
964402	L5	443,540	525,069	508,223	427,922	100	373,282	90	12
911082	AC	362,670	650,498	429,647	531,344	100	371,972	91	63
952394	AC	564,846	399,640	468,935	496,870	100	371,318	92	64
910011	L5	443,540	566,879	508,223	358,974	100	369,406	93	13
977779	L7	483,976	441,450	508,223	427,922	100	367,113	94	4
955335	L3	322,235	525,069	508,223	496,870	100	365,803	95	3
912640	AC	403,105	525,069	429,647	565,817	100	364,755	96	65
949424	AC	443,540	441,450	547,511	358,974	100	362,712	97	66
933791	AC	524,411	525,069	429,647	427,922	100	362,385	98	67
958549	AC	564,846	483,259	429,647	427,922	100	362,189	99	68
978429	AC	483,976	357,831	547,511	393,448	100	361,468	100	69
910586	AC	483,976	399,640	508,223	427,922	100	361,141	101	70
964067	L7	403,105	441,450	508,223	462,396	100	360,485	102	5
956907	L5	403,105	441,450	508,223	462,396	100	360,485	103	14
960245	L5	483,976	441,450	468,935	427,922	100	355,888	104	15
914212	AC	281,800	441,450	586,799	393,448	100	355,757	105	71
932808	AC	443,540	441,450	468,935	462,396	100	355,037	106	72
934560	AC	362,670	399,640	547,511	427,922	100	355,036	107	73
968013	AC	524,411	399,640	429,647	496,870	100	354,316	108	74
909478	AC	564,846	441,450	468,935	324,501	100	352,667	109	75
975409	AC	443,540	566,879	429,647	393,448	100	351,880	110	76
946636	AC	524,411	483,259	429,647	393,448	100	351,487	111	77
978415	L5	483,976	399,640	508,223	358,974	100	351,291	112	16
947392	L3	403,105	399,640	547,511	358,974	100	350,963	113	4
938260	AC	524,411	399,640	468,935	393,448	100	350,767	114	78
944172	L13	403,105	483,259	468,935	427,922	100	350,308	115	1
910997	AC	443,540	441,450	468,935	427,922	100	350,112	116	79
909890	L5	483,976	441,450	429,647	462,396	100	349,588	117	17
966457	AC	403,105	399,640	508,223	427,922	100	349,588	118	80
924044	AC	524,411	483,259	429,647	358,974	100	346,563	119	81



ANEXO I - RESULTADO FINAL
(Edital nº 24/2024-Prograd/UFMS)

911702	L5	403,105	441,450	468,935	427,922	100	344,335	120	18
910485	AC	362,670	441,450	468,935	462,396	100	343,484	121	82
910226	AC	403,105	274,212	547,511	427,922	100	342,894	122	83
974850	AC	483,976	357,831	468,935	393,448	100	339,018	123	84
979318	L5	443,540	441,450	429,647	427,922	100	338,887	124	19
925033	AC	362,670	441,450	468,935	427,922	100	338,559	125	85
959451	AC	564,846	316,021	429,647	427,922	100	338,298	126	86
939562	AC	322,235	441,450	468,935	462,396	100	337,707	127	87
909891	AC	483,976	483,259	351,071	462,396	100	333,110	128	88
909839	L1	403,105	566,879	351,071	427,922	100	328,578	129	11
957914	AC	483,976	441,450	390,359	393,448	100	328,513	130	89
980473	AC	403,105	441,450	429,647	393,448	100	328,185	131	90
952669	AC	443,540	316,021	468,935	393,448	100	327,268	132	91
909648	L5	483,976	357,831	429,647	358,974	100	322,868	133	20
952291	L1	362,670	357,831	468,935	393,448	100	321,688	134	12
972564	L3	524,411	316,021	390,359	427,922	100	321,296	135	5
954529	L1	281,800	441,450	468,935	358,974	100	317,156	136	13
966547	L3	322,235	357,831	429,647	462,396	100	314,537	137	6
911386	L7	362,670	483,259	390,359	358,974	100	312,232	138	6
913526	AC	443,540	399,640	390,359	358,974	100	311,839	139	92
974778	L3	362,670	399,640	390,359	427,922	100	310,136	140	7
943305	L5	443,540	441,450	351,071	358,974	100	306,587	141	21
972315	L1	322,235	357,831	429,647	393,448	100	304,687	142	14
926373	AC	362,670	357,831	390,359	427,922	100	304,163	143	93
967001	AC	281,800	316,021	429,647	462,396	100	302,787	144	94
952801	L3	362,670	441,450	351,071	393,448	100	299,959	145	8
943906	L1	281,800	399,640	351,071	393,448	100	282,433	146	15

Cidade: Campo Grande									
Unidade: Inbio - Instituto de Biociências									
Curso: 2703 - Ciências Biológicas - Licenciatura - Noturno									
INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA *
920274	AC	483,976	608,688	586,799	531,344	725	606,801	1	1
914555	AC	605,281	692,307	468,935	496,870	700	590,333	2	2
923400	AC	564,846	566,879	586,799	393,448	700	585,539	3	3
930628	L5	564,846	525,069	547,511	462,396	675	571,048	4	1
959448	AC	443,540	483,259	429,647	531,344	775	552,491	5	4
966655	AC	645,716	566,879	468,935	565,817	550	545,183	6	5
978552	AC	483,976	525,069	468,935	462,396	650	529,902	7	6
914736	AC	605,281	483,259	508,223	496,870	550	528,837	8	7
914699	AC	443,540	399,640	508,223	496,870	600	508,071	9	8
921162	L3	403,105	608,688	468,935	565,817	450	487,926	10	1
939521	L1	564,846	316,021	547,511	531,344	450	486,748	11	1
975105	AC	564,846	483,259	547,511	393,448	425	483,796	12	9



ANEXO I - RESULTADO FINAL
(Edital nº 24/2024-Prograd/UFMS)

955294	L5	443,540	483,259	390,359	358,974	650	480,927	13	2
980217	L7	524,411	483,259	468,935	358,974	525	479,216	14	1
955489	L5	443,540	441,450	429,647	496,870	550	477,308	15	3
927364	AC	483,976	525,069	429,647	462,396	500	475,819	16	10
970599	AC	403,105	399,640	508,223	531,344	450	464,362	17	11
921854	AC	564,846	441,450	390,359	496,870	400	440,555	18	12
955445	L5	524,411	525,069	390,359	393,448	425	439,092	19	4
949457	L1	443,540	399,640	390,359	427,922	500	435,974	20	2
978459	L5	524,411	399,640	429,647	427,922	400	430,181	21	5
979902	AC	605,281	525,069	390,359	427,922	300	419,856	22	13
953260	AC	645,716	566,879	547,511	427,922	100	419,363	23	14
960929	L1	403,105	441,450	429,647	427,922	350	404,539	24	3
927019	AC	483,976	483,259	547,511	496,870	100	394,161	25	15
965768	L5	605,281	525,069	468,935	462,396	100	390,088	26	6
944119	L7	403,105	483,259	547,511	496,870	100	382,608	27	2
974597	L7	605,281	525,069	468,935	393,448	100	380,238	28	3
924365	L1	403,105	399,640	390,359	393,448	300	368,130	29	4
967176	L1	443,540	399,640	468,935	565,817	100	363,838	30	5
910904	AC	362,670	441,450	508,223	462,396	100	354,709	31	16
912935	L3	564,846	441,450	429,647	393,448	100	351,291	32	2
952969	L1	443,540	483,259	468,935	393,448	100	351,160	33	6
958319	AC	403,105	399,640	508,223	393,448	100	344,663	34	17
980296	AC	322,235	399,640	547,511	393,448	100	344,335	35	18
971898	AC	483,976	441,450	468,935	324,501	100	341,114	36	19
916779	AC	403,105	525,069	390,359	462,396	100	338,755	37	20
910160	AC	443,540	399,640	429,647	462,396	100	337,839	38	21
976463	L3	483,976	483,259	390,359	393,448	100	334,486	39	3
913781	AC	483,976	441,450	351,071	496,870	100	332,063	40	22
958094	AC	443,540	399,640	429,647	393,448	100	327,989	41	23
912382	L5	443,540	399,640	429,647	358,974	100	323,064	42	7
953933	L1	564,846	441,450	351,071	324,501	100	318,991	43	7
945390	AC	362,670	441,450	390,359	427,922	100	316,109	44	24
977839	AC	322,235	357,831	429,647	427,922	100	309,612	45	25
912427	L3	403,105	316,021	390,359	393,448	100	299,042	46	4
959991	AC	443,540	316,021	311,783	393,448	100	282,368	47	26

Cidade: Campo Grande									
Unidade: Inisa - Instituto Integrado de Saúde									
Curso: 2801 - Enfermagem - Bacharelado - Integral (M,V)									
INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA*
943796	AC	686,151	608,688	665,375	600,291	600	632,269	1	1
956680	AC	726,586	608,688	626,087	565,817	575	614,752	2	2
927196	AC	686,151	525,069	547,511	427,922	750	604,881	3	3
969137	AC	443,540	566,879	704,663	600,291	600	602,862	4	4



ANEXO I - RESULTADO FINAL
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910914	AC	726,586	608,688	429,647	496,870	725	591,634	5	5
961754	L5	605,281	483,259	586,799	462,396	700	589,219	6	1
911151	AC	524,411	525,069	547,511	531,344	650	567,978	7	6
977167	AC	726,586	525,069	547,511	600,291	500	563,853	8	7
955293	L1	524,411	608,688	547,511	496,870	575	553,570	9	1
981074	AC	524,411	483,259	547,511	462,396	600	537,870	10	8
980466	AC	524,411	566,879	586,799	393,448	550	536,905	11	9
974140	L1	564,846	483,259	468,935	565,817	600	535,970	12	2
979574	L5	524,411	483,259	468,935	462,396	650	529,705	13	2
909004	AC	524,411	525,069	468,935	496,870	600	526,317	14	10
953470	AC	605,281	483,259	390,359	565,817	600	519,296	15	11
931255	AC	605,281	483,259	390,359	427,922	650	513,883	16	12
937062	AC	564,846	483,259	508,223	427,922	550	513,210	17	13
967928	AC	443,540	441,450	429,647	427,922	700	510,315	18	14
918151	AC	605,281	566,879	508,223	565,817	400	507,775	19	15
977042	AC	564,846	566,879	429,647	531,344	475	496,052	20	16
965799	L5	281,800	525,069	508,223	496,870	575	495,741	21	3
952401	AC	483,976	399,640	468,935	427,922	600	492,773	22	17
921268	L5	322,235	399,640	468,935	565,817	600	489,366	23	4
951423	AC	483,976	483,259	547,511	462,396	450	489,236	24	18
954035	AC	605,281	608,688	508,223	393,448	400	489,123	25	19
909072	AC	483,976	357,831	468,935	496,870	550	482,364	26	20
980129	AC	403,105	566,879	429,647	531,344	500	480,089	27	21
958450	AC	403,105	525,069	429,647	565,817	500	479,041	28	22
938895	AC	524,411	399,640	508,223	393,448	500	476,278	29	23
978677	AC	443,540	525,069	429,647	393,448	550	474,479	30	24
922219	AC	362,670	441,450	508,223	496,870	500	473,919	31	25
953203	AC	362,670	483,259	468,935	462,396	500	463,742	32	26
971856	AC	524,411	483,259	547,511	427,922	350	461,516	33	27
911173	AC	403,105	483,259	508,223	393,448	450	456,608	34	28
967263	AC	605,281	650,498	547,511	634,765	100	455,081	35	29
909815	AC	403,105	399,640	429,647	496,870	500	451,273	36	30
913878	AC	322,235	357,831	468,935	393,448	550	444,483	37	31
911487	L7	443,540	483,259	390,359	393,448	500	442,995	38	1
910058	L3	403,105	399,640	508,223	462,396	400	440,227	39	1
910411	L4	362,670	357,831	508,223	531,344	400	438,327	40	1
909714	AC	403,105	441,450	429,647	358,974	500	437,546	41	32
911294	AC	443,540	399,640	508,223	393,448	400	436,153	42	33
961967	AC	362,670	483,259	468,935	462,396	400	435,171	43	34
915002	L3	483,976	441,450	390,359	427,922	450	433,438	44	2
908867	AC	362,670	399,640	468,935	393,448	450	427,661	45	35
952658	AC	564,846	525,069	547,511	600,291	100	426,461	46	36
952409	AC	524,411	357,831	547,511	393,448	300	424,387	47	37
939817	L1	403,105	399,640	429,647	393,448	450	422,212	48	3
971146	L1	403,105	399,640	468,935	427,922	350	409,791	49	4



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932326	L5	443,540	357,831	390,359	324,501	475	408,084	50	5
910995	AC	403,105	399,640	429,647	393,448	400	407,927	51	38
978982	L4	403,105	399,640	508,223	496,870	250	402,294	52	2
961412	L1	403,105	650,498	547,511	462,396	100	401,574	53	5
943818	L5	443,540	357,831	390,359	427,922	400	401,430	54	6
958790	AC	483,976	441,450	390,359	393,448	350	399,942	55	39
979597	AC	524,411	441,450	547,511	531,344	100	398,890	56	40
951331	L5	483,976	483,259	468,935	634,765	100	391,410	57	7
917065	L7	605,281	441,450	508,223	462,396	100	389,368	58	2
972730	AC	524,411	399,640	586,799	427,922	100	389,367	59	41
924874	L7	605,281	399,640	508,223	462,396	100	383,395	60	3
954399	AC	483,976	566,879	508,223	393,448	100	380,107	61	42
971517	AC	524,411	608,688	429,647	462,396	100	379,256	62	43
941947	AC	362,670	399,640	390,359	393,448	350	376,639	63	44
969293	L4	362,670	399,640	429,647	358,974	325	375,797	64	3
967670	AC	403,105	566,879	508,223	427,922	100	373,479	65	45
960968	AC	605,281	483,259	429,647	462,396	100	372,890	66	46
920766	L1	524,411	525,069	429,647	496,870	100	372,235	67	6
924972	AC	524,411	399,640	508,223	462,396	100	371,842	68	47
916457	L3	403,105	525,069	468,935	531,344	100	371,055	69	3
975873	L4	443,540	399,640	429,647	393,448	250	370,846	70	4
950206	AC	524,411	525,069	468,935	393,448	100	368,685	71	48
972269	L1	564,846	399,640	508,223	393,448	100	367,769	72	7
970679	L8	281,800	399,640	390,359	358,974	375	367,305	73	1
944397	AC	483,976	357,831	508,223	496,870	100	365,018	74	49
963067	L3	443,540	441,450	468,935	531,344	100	364,886	75	4
957323	AC	403,105	357,831	547,511	496,870	100	364,690	76	50
927237	AC	403,105	483,259	429,647	600,291	100	363,707	77	51
912497	L5	524,411	566,879	429,647	393,448	100	363,433	78	8
945697	L1	443,540	566,879	468,935	393,448	100	363,105	79	8
957401	L7	362,670	525,069	547,511	358,974	100	363,105	80	4
952971	AC	605,281	525,069	390,359	427,922	100	362,713	81	52
912172	L1	524,411	441,450	429,647	496,870	100	360,289	82	9
957777	AC	443,540	399,640	508,223	462,396	100	360,289	83	53
955454	L3	443,540	441,450	468,935	496,870	100	359,961	84	5
929155	AC	403,105	399,640	508,223	496,870	100	359,437	85	54
962793	L5	564,846	525,069	429,647	358,974	100	358,312	86	9
951171	AC	483,976	483,259	508,223	324,501	100	358,312	87	55
944779	L5	403,105	441,450	429,647	600,291	100	357,734	88	10
924446	AC	403,105	525,069	468,935	427,922	100	356,281	89	56
972845	AC	443,540	525,069	429,647	462,396	100	355,757	90	57
927730	L5	443,540	441,450	468,935	462,396	100	355,037	91	11
960440	L8	443,540	399,640	468,935	496,870	100	353,989	92	2
929672	L5	362,670	399,640	547,511	393,448	100	350,111	93	12
948595	L9	443,540	316,021	508,223	462,396	100	348,343	94	1



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955813	L3	483,976	357,831	429,647	531,344	100	347,492	95	6
977646	L7	564,846	483,259	390,359	393,448	100	346,039	96	5
967482	L1	443,540	525,069	429,647	393,448	100	345,907	97	10
943381	L7	524,411	483,259	390,359	427,922	100	345,187	98	6
979900	AC	483,976	483,259	390,359	462,396	100	344,336	99	58
912599	L1	443,540	357,831	468,935	462,396	100	343,091	100	11
951656	L5	483,976	483,259	429,647	358,974	100	340,786	101	13
950099	L7	483,976	399,640	468,935	358,974	100	340,066	102	7
929572	AC	524,411	525,069	351,071	427,922	100	339,935	103	59
923886	AC	443,540	525,069	390,359	427,922	100	339,607	104	60
914650	L7	322,235	399,640	547,511	358,974	100	339,410	105	8
924927	AC	443,540	441,450	429,647	427,922	100	338,887	106	61
962828	L8	403,105	399,640	468,935	427,922	100	338,362	107	3
955712	L1	443,540	399,640	429,647	462,396	100	337,839	108	12
915119	L8	443,540	525,069	390,359	393,448	100	334,682	109	4
968990	AC	524,411	399,640	390,359	427,922	100	333,242	110	62
971985	L8	362,670	399,640	468,935	427,922	100	332,586	111	5
908886	AC	524,411	357,831	390,359	462,396	100	332,194	112	63
921130	AC	322,235	357,831	508,223	427,922	100	332,062	113	64
953937	AC	524,411	274,212	429,647	462,396	100	331,473	114	65
918359	AC	403,105	399,640	468,935	358,974	100	328,513	115	66
949468	L1	403,105	441,450	429,647	393,448	100	328,185	116	13
909847	AC	443,540	441,450	390,359	427,922	100	327,661	117	67
970000	AC	524,411	316,021	429,647	393,448	100	327,596	118	68
973616	AC	483,976	441,450	351,071	462,396	100	327,138	119	69
912837	AC	281,800	483,259	429,647	462,396	100	326,678	120	70
972692	AC	443,540	399,640	390,359	462,396	100	326,613	121	71
952707	L5	362,670	357,831	468,935	427,922	100	326,613	122	14
919744	AC	443,540	566,879	351,071	358,974	100	324,505	123	72
961392	AC	605,281	399,640	351,071	358,974	100	323,720	124	73
974587	L7	322,235	483,259	429,647	393,448	100	322,605	125	9
977681	AC	483,976	399,640	390,359	393,448	100	322,540	126	74
973037	L7	443,540	357,831	429,647	393,448	100	322,016	127	10
910515	L1	403,105	441,450	390,359	427,922	100	321,885	128	14
950261	L7	281,800	483,259	429,647	427,922	100	321,754	129	11
979563	L9	443,540	525,069	351,071	358,974	100	318,532	130	2
913378	AC	443,540	441,450	390,359	358,974	100	317,812	131	75
960895	AC	483,976	399,640	351,071	427,922	100	316,240	132	76
943459	AC	281,800	441,450	429,647	427,922	100	315,781	133	77
909458	L7	403,105	399,640	351,071	496,870	100	314,537	134	12
961031	L4	322,235	357,831	429,647	462,396	100	314,537	135	5
980244	AC	443,540	357,831	351,071	496,870	100	314,340	136	78
979668	AC	362,670	399,640	429,647	358,974	100	311,511	137	79
955243	AC	443,540	357,831	390,359	393,448	100	310,791	138	80
980154	L7	362,670	399,640	390,359	427,922	100	310,136	139	13



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978799	L1	281,800	399,640	429,647	427,922	100	309,808	140	15
955090	AC	403,105	399,640	390,359	358,974	100	306,062	141	81
912300	L5	403,105	399,640	351,071	427,922	100	304,687	142	15
975258	L1	322,235	357,831	429,647	393,448	100	304,687	143	16
981039	L5	362,670	357,831	390,359	427,922	100	304,163	144	16
980489	L1	281,800	525,069	351,071	393,448	100	300,351	145	17
954495	AC	362,670	316,021	429,647	358,974	100	299,566	146	82
910996	L1	443,540	399,640	311,783	393,448	100	294,313	147	18

Cidade: Campo Grande									
Unidade: Inisa - Instituto Integrado de Saúde									
Curso: 2802 - Fisioterapia - Bacharelado - Integral (M,V)									
INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA *
962440	AC	645,716	608,688	665,375	669,239	575	626,635	1	1
943287	L5	605,281	566,879	586,799	600,291	750	626,616	2	1
910353	AC	686,151	525,069	508,223	496,870	850	618,701	3	2
964427	L5	645,716	608,688	508,223	531,344	750	613,860	4	2
913083	AC	524,411	608,688	586,799	462,396	750	609,723	5	3
963617	AC	524,411	566,879	508,223	496,870	850	608,936	6	4
915209	AC	645,716	566,879	508,223	600,291	700	599,526	7	5
909608	AC	686,151	441,450	665,375	462,396	700	595,275	8	6
914378	AC	645,716	525,069	547,511	565,817	650	582,087	9	7
977599	AC	645,716	525,069	508,223	531,344	700	580,456	10	8
980459	L7	645,716	734,117	547,511	427,922	450	567,112	11	1
908936	AC	564,846	650,498	468,935	531,344	600	566,882	12	9
911237	AC	645,716	650,498	468,935	531,344	525	558,241	13	10
908287	L5	564,846	483,259	468,935	462,396	750	553,954	14	3
953678	L1	564,846	441,450	508,223	600,291	625	539,310	15	1
910079	AC	605,281	566,879	508,223	531,344	500	535,854	16	11
924416	AC	564,846	566,879	626,087	531,344	400	535,265	17	12
975243	AC	403,105	525,069	508,223	634,765	575	531,807	18	13
937716	AC	645,716	483,259	547,511	496,870	525	531,766	19	14
950453	AC	443,540	483,259	547,511	427,922	650	529,125	20	15
927811	AC	686,151	483,259	508,223	358,974	600	528,511	21	16
972820	AC	483,976	525,069	468,935	531,344	600	525,416	22	17
912536	L1	524,411	566,879	547,511	531,344	450	523,067	23	2
930203	L5	564,846	483,259	586,799	462,396	500	520,920	24	4
910977	AC	483,976	525,069	468,935	393,448	650	520,679	25	18
923528	AC	605,281	608,688	429,647	669,239	400	518,899	26	19
975677	L5	483,976	483,259	547,511	531,344	500	509,608	27	5
931572	L3	362,670	441,450	429,647	462,396	750	508,408	28	1
944156	L1	605,281	399,640	429,647	496,870	650	507,591	29	3
953615	L5	564,846	441,450	390,359	427,922	700	507,048	30	6
910772	AC	362,670	441,450	429,647	427,922	750	504,098	31	20



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977607	L5	483,976	399,640	508,223	531,344	600	503,881	32	7
976538	AC	524,411	525,069	547,511	358,974	500	503,568	33	21
923702	AC	564,846	441,450	390,359	496,870	650	503,167	34	22
971737	L1	362,670	483,259	547,511	496,870	550	502,635	35	4
909741	AC	362,670	525,069	508,223	496,870	525	497,016	36	23
955872	AC	564,846	441,450	468,935	427,922	575	495,442	37	24
960141	L5	564,846	399,640	547,511	496,870	500	494,502	38	8
975113	AC	564,846	566,879	468,935	600,291	350	492,096	39	25
966978	AC	645,716	399,640	508,223	565,817	450	490,907	40	26
954092	L3	524,411	525,069	429,647	565,817	450	487,458	41	2
973913	AC	564,846	357,831	508,223	393,448	600	486,300	42	27
978189	AC	483,976	525,069	429,647	531,344	475	484,344	43	28
944637	L1	483,976	566,879	429,647	427,922	475	481,869	44	5
962758	AC	524,411	357,831	508,223	496,870	550	481,674	45	29
936634	AC	483,976	441,450	508,223	565,817	450	481,142	46	30
946339	AC	403,105	566,879	704,663	669,239	100	476,929	47	31
913769	AC	483,976	525,069	429,647	496,870	450	473,785	48	32
909530	AC	403,105	608,688	468,935	427,922	400	473,284	49	33
963271	AC	483,976	483,259	547,511	634,765	300	472,535	50	34
955231	L1	524,411	483,259	508,223	565,817	350	471,649	51	6
947120	AC	483,976	441,450	429,647	496,870	525	471,630	52	35
911233	AC	524,411	399,640	508,223	427,922	500	471,007	53	36
951048	L1	322,235	608,688	429,647	462,396	450	470,163	54	7
975167	L4	524,411	525,069	429,647	462,396	425	468,280	55	1
968289	AC	362,670	399,640	429,647	600,291	550	465,192	56	37
911138	L1	443,540	399,640	390,359	393,448	650	464,623	57	8
955034	L1	524,411	357,831	468,935	427,922	550	463,233	58	9
977302	AC	362,670	483,259	508,223	358,974	500	463,076	59	38
917615	L3	524,411	399,640	508,223	358,974	500	462,389	60	3
941270	AC	362,670	525,069	390,359	393,448	550	460,872	61	39
953913	L1	443,540	441,450	429,647	393,448	550	459,898	62	10
946446	L7	443,540	525,069	390,359	427,922	475	456,540	63	2
914333	L1	362,670	441,450	468,935	358,974	550	455,302	64	11
956626	L3	524,411	399,640	429,647	393,448	525	453,304	65	4
908630	AC	443,540	399,640	351,071	531,344	550	447,038	66	40
965805	L3	483,976	441,450	429,647	427,922	450	444,262	67	5
909878	AC	483,976	399,640	468,935	427,922	450	443,631	68	41
924267	L1	483,976	441,450	390,359	393,448	500	442,630	69	12
909011	L3	443,540	525,069	390,359	462,396	400	442,099	70	6
910826	L7	403,105	399,640	468,935	393,448	500	441,713	71	3
957448	AC	524,411	357,831	429,647	531,344	450	441,339	72	42
980182	AC	524,411	566,879	508,223	634,765	100	438,673	73	43
911579	AC	564,846	566,879	547,511	462,396	100	432,003	74	44
910531	L4	403,105	483,259	468,935	427,922	350	429,427	75	2
935545	AC	483,976	441,450	468,935	462,396	325	427,143	76	45



ANEXO I - RESULTADO FINAL
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926085	AC	362,670	441,450	547,511	462,396	300	425,374	77	46
912467	L1	605,281	483,259	547,511	531,344	100	424,771	78	13
974959	AC	483,976	399,640	390,359	427,922	450	423,987	79	47
950844	L3	362,670	399,640	390,359	531,344	450	421,752	80	7
946032	AC	443,540	357,831	390,359	427,922	500	420,980	81	48
979485	L1	281,800	357,831	547,511	393,448	425	416,992	82	14
913579	AC	524,411	650,498	429,647	427,922	100	414,078	83	49
966781	L7	524,411	525,069	547,511	427,922	100	412,187	84	4
968624	AC	524,411	441,450	547,511	565,817	100	408,519	85	50
981293	L1	605,281	525,069	468,935	462,396	100	406,961	86	15
908652	AC	443,540	483,259	586,799	462,396	100	405,757	87	51
954250	AC	524,411	525,069	468,935	496,870	100	401,161	88	52
951025	AC	686,151	441,450	468,935	496,870	100	400,474	89	53
911261	L1	362,670	441,450	390,359	358,974	400	398,158	90	16
951064	AC	524,411	441,450	468,935	634,765	100	397,493	91	54
920608	AC	564,846	566,879	390,359	496,870	100	397,024	92	55
912384	L1	564,846	441,450	547,511	393,448	100	392,027	93	17
939129	AC	524,411	525,069	429,647	496,870	100	391,339	94	56
973948	L8	362,670	441,450	429,647	358,974	325	389,230	95	1
979001	AC	483,976	483,259	508,223	427,922	100	386,858	96	57
948264	L5	362,670	525,069	508,223	462,396	100	386,456	97	9
960559	L7	443,540	483,259	508,223	462,396	100	386,113	98	5
920217	L5	443,540	441,450	547,511	462,396	100	385,482	99	10
978723	AC	403,105	483,259	508,223	496,870	100	385,367	100	58
913734	AC	322,235	483,259	547,511	496,870	100	385,081	101	59
939359	AC	483,976	566,879	468,935	324,501	100	385,013	102	60
958244	AC	605,281	441,450	429,647	531,344	100	384,852	103	61
922635	AC	564,846	483,259	468,935	393,448	100	382,835	104	62
913036	L8	443,540	441,450	311,783	462,396	325	382,800	105	2
966533	AC	483,976	441,450	547,511	393,448	100	381,918	106	63
913122	AC	524,411	441,450	508,223	427,922	100	381,460	107	64
948008	AC	564,846	441,450	429,647	531,344	100	379,798	108	65
910966	L1	403,105	441,450	508,223	531,344	100	379,224	109	18
909278	AC	403,105	566,879	468,935	358,974	100	379,213	110	66
919171	L3	524,411	525,069	429,647	393,448	100	378,411	111	8
957413	AC	564,846	441,450	468,935	427,922	100	376,692	112	67
944852	AC	443,540	483,259	468,935	462,396	100	376,291	113	68
953774	L1	403,105	525,069	429,647	496,870	100	376,176	114	19
916254	L7	605,281	441,450	468,935	358,974	100	373,128	115	6
935183	L3	564,846	441,450	468,935	393,448	100	372,383	116	9
918077	AC	443,540	483,259	468,935	427,922	100	371,981	117	69
975207	L7	281,800	316,021	429,647	496,870	350	371,251	118	7
954855	AC	524,411	483,259	390,359	496,870	100	371,065	119	70
927272	AC	483,976	441,450	468,935	462,396	100	370,893	120	71
977701	L7	443,540	441,450	429,647	565,817	100	368,944	121	8



ANEXO I - RESULTADO FINAL
(Edital nº 24/2024-Prograd/UFMS)

920525	L7	483,976	483,259	429,647	427,922	100	367,214	122	9
970385	AC	403,105	483,259	468,935	427,922	100	366,927	123	72
953474	L1	483,976	525,069	351,071	496,870	100	366,641	124	20
960003	AC	443,540	441,450	429,647	531,344	100	364,635	125	73
921380	AC	322,235	525,069	468,935	393,448	100	362,961	126	74
951861	AC	403,105	399,640	547,511	393,448	100	361,357	127	75
911690	AC	403,105	357,831	586,799	393,448	100	360,727	128	76
966255	L5	443,540	525,069	429,647	324,501	100	359,684	129	11
910211	AC	362,670	483,259	468,935	393,448	100	357,563	130	77
908632	AC	403,105	483,259	429,647	427,922	100	357,105	131	78
952833	AC	564,846	441,450	390,359	427,922	100	357,048	132	79
910247	L5	524,411	399,640	468,935	393,448	100	356,876	133	12
948840	AC	362,670	441,450	468,935	462,396	100	355,730	134	80
912949	L7	524,411	399,640	429,647	462,396	100	355,673	135	10
957601	L5	483,976	441,450	390,359	496,870	100	355,558	136	13
978618	L5	564,846	316,021	508,223	427,922	100	355,157	137	14
931516	AC	483,976	357,831	468,935	496,870	100	354,297	138	81
910619	L3	564,846	441,450	390,359	393,448	100	352,739	139	10
961271	AC	403,105	441,450	468,935	393,448	100	352,165	140	82
978278	L7	362,670	399,640	547,511	358,974	100	351,993	141	11
929230	AC	443,540	483,259	390,359	393,448	100	348,028	142	83
914641	AC	403,105	441,450	468,935	358,974	100	347,856	143	84
909152	AC	403,105	441,450	429,647	427,922	100	346,653	144	85
955258	L8	443,540	357,831	468,935	462,396	100	344,934	145	3
911594	AC	362,670	441,450	468,935	358,974	100	342,802	146	86
976311	L5	403,105	441,450	429,647	393,448	100	342,343	147	15
909540	L3	524,411	399,640	390,359	427,922	100	341,541	148	11
926984	L1	362,670	357,831	508,223	427,922	100	340,338	149	21
961657	AC	483,976	399,640	390,359	427,922	100	336,487	150	87
959807	L3	443,540	357,831	468,935	393,448	100	336,315	151	12
930537	L5	403,105	399,640	429,647	427,922	100	336,200	152	16
929948	AC	362,670	399,640	429,647	462,396	100	335,455	153	88
964192	L5	524,411	316,021	429,647	462,396	100	334,768	154	17
927653	L5	524,411	357,831	351,071	496,870	100	329,886	155	18
908800	AC	403,105	399,640	429,647	358,974	100	327,582	156	89
948520	L1	362,670	441,450	390,359	393,448	100	327,467	157	22
966258	AC	322,235	441,450	390,359	427,922	100	326,722	158	90
910979	AC	483,976	316,021	429,647	427,922	100	325,404	159	91
980027	AC	443,540	357,831	390,359	462,396	100	325,290	160	92
944341	AC	322,235	399,640	390,359	496,870	100	324,888	161	93
975373	AC	403,105	357,831	429,647	393,448	100	321,439	162	94
981251	AC	322,235	357,831	468,935	393,448	100	321,152	163	95
922876	L5	403,105	316,021	468,935	393,448	100	320,808	164	19
971380	AC	362,670	357,831	429,647	427,922	100	320,694	165	96
924649	AC	362,670	357,831	390,359	427,922	100	310,872	166	97



ANEXO I - RESULTADO FINAL
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953410	L4	362,670	357,831	390,359	393,448	100	306,562	167	3
968245	AC	483,976	316,021	351,071	427,922	100	305,760	168	98
965598	L7	362,670	357,831	311,783	427,922	100	291,228	169	12

Cidade: Campo Grande									
Unidade: Faalc - Faculdade de Artes, Letras E Comunicação									
Curso: 2901 - Artes Visuais - Licenciatura - Integral (M,V)									
INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA *
930472	AC	767,021	566,879	547,511	565,817	800	672,641	1	1
949805	AC	645,716	650,498	468,935	531,344	600	599,088	2	2
911010	L9	605,281	608,688	468,935	427,922	575	559,349	3	1
960719	L5	645,716	566,879	508,223	427,922	450	532,667	4	1
954108	L3	524,411	441,450	626,087	462,396	550	515,026	5	1
947109	AC	483,976	525,069	468,935	565,817	450	494,105	6	3
909156	AC	564,846	399,640	429,647	427,922	525	479,568	7	4
921203	L7	605,281	441,450	429,647	393,448	450	477,070	8	1
910350	AC	443,540	441,450	468,935	565,817	500	475,592	9	5
910695	L7	564,846	441,450	351,071	427,922	450	461,448	10	2
955053	AC	524,411	399,640	351,071	393,448	500	449,078	11	6
955256	L7	483,976	316,021	390,359	427,922	450	414,784	12	3
917015	AC	524,411	483,259	468,935	496,870	100	397,643	13	7
950229	L5	564,846	483,259	390,359	462,396	100	393,621	14	2
975279	AC	483,976	566,879	390,359	393,448	100	385,690	15	8
909231	AC	564,846	441,450	468,935	393,448	100	384,372	16	9
977604	L3	483,976	483,259	468,935	462,396	100	383,225	17	2
964468	AC	524,411	483,259	508,223	324,501	100	381,008	18	10
962781	AC	443,540	483,259	468,935	393,448	100	364,498	19	11
934185	AC	403,105	483,259	468,935	462,396	100	363,007	20	12
980201	AC	443,540	399,640	547,511	427,922	100	357,724	21	13
973747	AC	403,105	441,450	508,223	462,396	100	357,466	22	14
913215	AC	564,846	316,021	468,935	393,448	100	353,015	23	15
952437	L1	443,540	399,640	429,647	496,870	100	351,610	24	1
945139	AC	483,976	399,640	390,359	427,922	100	348,189	25	16
917676	AC	443,540	399,640	468,935	393,448	100	343,593	26	17
976136	L1	322,235	525,069	468,935	324,501	100	336,006	27	2
912211	L7	443,540	399,640	351,071	427,922	100	333,169	28	4
980253	AC	403,105	399,640	429,647	427,922	100	332,882	29	18
964107	L3	403,105	399,640	468,935	358,974	100	329,175	30	3
918458	AC	281,800	483,259	468,935	358,974	100	319,753	31	19
911974	L5	362,670	316,021	390,359	531,344	100	309,886	32	3

Cidade: Campo Grande									
Unidade: Faalc - Faculdade de Artes, Letras E Comunicação									
Curso: 2904 - Artes Visuais - Bacharelado - Integral (M,V)									



ANEXO I - RESULTADO FINAL
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INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA *
965645	AC	605,281	734,117	704,663	669,239	550	644,087	1	1
909969	AC	686,151	692,307	586,799	669,239	525	632,869	2	2
957501	AC	605,281	775,926	586,799	427,922	500	597,142	3	3
927207	AC	686,151	441,450	468,935	427,922	600	544,007	4	4
957286	AC	645,716	483,259	468,935	565,817	500	536,588	5	5
962052	L7	483,976	566,879	468,935	565,817	500	517,058	6	1
915997	AC	645,716	692,307	508,223	669,239	100	506,689	7	6
913726	AC	524,411	441,450	429,647	393,448	575	488,102	8	7
925999	AC	524,411	483,259	390,359	427,922	525	485,453	9	8
913614	AC	524,411	525,069	429,647	427,922	450	482,066	10	9
917510	AC	443,540	608,688	429,647	462,396	425	480,812	11	10
968217	AC	483,976	525,069	429,647	496,870	450	480,576	12	11
971954	L1	524,411	566,879	390,359	496,870	375	477,476	13	1
957916	L7	443,540	483,259	429,647	496,870	500	472,514	14	2
923228	AC	443,540	483,259	429,647	427,922	525	470,146	15	12
912027	AC	524,411	441,450	468,935	358,974	500	469,954	16	13
910392	AC	483,976	441,450	508,223	462,396	450	465,184	17	14
919649	AC	483,976	357,831	429,647	393,448	600	463,339	18	15
980371	AC	443,540	399,640	390,359	427,922	550	450,580	19	16
970003	AC	403,105	441,450	390,359	462,396	525	448,983	20	17
910871	L7	645,716	525,069	468,935	565,817	100	447,040	21	3
922182	AC	483,976	399,640	390,359	462,396	475	446,248	22	18
913894	L1	403,105	399,640	468,935	427,922	525	444,043	23	2
920003	AC	605,281	525,069	508,223	531,344	100	437,533	24	19
952631	L1	483,976	357,831	351,071	393,448	525	434,767	25	3
966559	L1	403,105	441,450	508,223	324,501	475	433,979	26	4
960850	AC	362,670	483,259	468,935	496,870	400	432,208	27	20
973224	AC	483,976	399,640	390,359	358,974	450	427,071	28	21
979081	AC	564,846	483,259	547,511	565,817	100	426,192	29	22
931480	AC	443,540	357,831	468,935	462,396	425	423,009	30	23
958499	AC	564,846	525,069	468,935	462,396	100	413,895	31	24
948279	L3	645,716	483,259	468,935	358,974	100	410,732	32	1
962185	AC	483,976	650,498	351,071	462,396	100	410,302	33	25
956469	L7	524,411	441,450	547,511	600,291	100	409,941	34	4
914537	L3	605,281	483,259	508,223	393,448	100	409,844	35	2
918660	AC	605,281	483,259	429,647	427,922	100	404,331	36	26
914948	L5	362,670	399,640	508,223	393,448	400	403,286	37	1
966511	AC	524,411	483,259	468,935	531,344	100	401,952	38	27
935805	AC	443,540	441,450	586,799	600,291	100	394,634	39	28
958241	AC	443,540	525,069	468,935	531,344	100	392,187	40	29
914728	AC	524,411	441,450	508,223	462,396	100	387,793	41	30
932622	AC	524,411	525,069	390,359	393,448	100	385,346	42	31
975122	L1	483,976	483,259	468,935	427,922	100	378,916	43	5



ANEXO I - RESULTADO FINAL
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929960	L5	524,411	399,640	468,935	496,870	100	376,738	44	2
915218	L7	483,976	525,069	429,647	358,974	100	375,839	45	5
943871	L3	403,105	566,879	468,935	393,448	100	375,294	46	3
922685	L3	483,976	483,259	390,359	462,396	100	373,403	47	4
911399	AC	443,540	483,259	429,647	496,870	100	372,514	48	32
946441	L13	524,411	357,831	586,799	427,922	100	372,401	49	1
979458	L13	483,976	441,450	429,647	496,870	100	372,171	50	2
959808	AC	443,540	566,879	351,071	393,448	100	370,670	51	33
915177	AC	483,976	441,450	547,511	358,974	100	369,667	52	34
920412	L5	524,411	399,640	508,223	393,448	100	368,722	53	3
915043	L7	524,411	441,450	390,359	393,448	100	364,441	54	6
946665	AC	564,846	357,831	468,935	393,448	100	363,467	55	35
910125	AC	483,976	441,450	468,935	358,974	100	359,845	56	36
967614	L1	483,976	399,640	429,647	462,396	100	357,409	57	6
975555	AC	564,846	399,640	351,071	324,501	100	350,568	58	37
957224	L1	403,105	525,069	351,071	393,448	100	350,108	59	7
952036	L5	362,670	441,450	468,935	496,870	100	346,756	60	4
978805	L7	443,540	441,450	390,359	393,448	100	344,223	61	7
965705	L1	362,670	441,450	468,935	393,448	100	333,828	62	8
946889	AC	443,540	357,831	390,359	393,448	100	323,319	63	38
947938	L5	322,235	441,450	390,359	427,922	100	318,206	64	5
919092	L3	322,235	399,640	468,935	427,922	100	317,576	65	5
914640	AC	403,105	316,021	429,647	393,448	100	307,668	66	39

Cidade: Campo Grande									
Unidade: Faalc - Faculdade de Artes, Letras E Comunicação									
Curso: 2907 - Jornalismo - Bacharelado - Integral (M,V)									
INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA*
920800	AC	605,281	608,688	508,223	565,817	625	593,997	1	1
923839	AC	645,716	566,879	508,223	496,870	550	566,285	2	2
955504	AC	524,411	608,688	508,223	531,344	600	563,221	3	3
965864	AC	605,281	483,259	586,799	531,344	600	561,903	4	4
968565	AC	726,586	525,069	468,935	462,396	525	560,580	5	5
912528	AC	605,281	566,879	468,935	427,922	600	555,147	6	6
952605	AC	483,976	608,688	508,223	531,344	600	553,112	7	7
959787	AC	605,281	566,879	429,647	393,448	600	545,927	8	8
947925	AC	564,846	525,069	547,511	565,817	500	536,645	9	9
949224	L5	605,281	525,069	508,223	462,396	525	535,165	10	1
934607	L3	524,411	650,498	429,647	496,870	500	534,542	11	1
908171	AC	564,846	483,259	508,223	531,344	525	523,222	12	10
921370	AC	483,976	650,498	547,511	462,396	450	522,357	13	11
979271	AC	605,281	483,259	468,935	427,922	550	521,742	14	12
908400	AC	483,976	566,879	586,799	427,922	525	520,804	15	13
919711	L7	524,411	525,069	468,935	462,396	550	516,286	16	1



ANEXO I - RESULTADO FINAL
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933228	L7	524,411	525,069	390,359	393,448	550	497,846	17	2
980411	L1	605,281	399,640	508,223	462,396	500	497,558	18	1
970864	L7	483,976	357,831	351,071	427,922	700	482,826	19	3
952044	AC	443,540	441,450	429,647	462,396	600	482,753	20	14
967567	L5	443,540	566,879	429,647	531,344	425	478,979	21	2
910059	AC	403,105	441,450	547,511	393,448	600	478,759	22	15
911521	AC	605,281	650,498	586,799	496,870	100	474,403	23	16
922829	L7	524,411	692,307	586,799	531,344	100	468,947	24	4
912919	AC	564,846	692,307	429,647	565,817	100	463,721	25	17
910898	AC	483,976	441,450	468,935	427,922	475	462,214	26	18
950290	AC	524,411	441,450	429,647	427,922	425	454,911	27	19
933305	AC	403,105	566,879	429,647	427,922	350	437,192	28	20
976851	AC	403,105	483,259	429,647	393,448	450	436,978	29	21
954889	L1	605,281	608,688	390,359	462,396	100	435,087	30	2
978628	AC	524,411	525,069	547,511	600,291	100	430,845	31	22
960608	L5	403,105	483,259	468,935	462,396	350	425,507	32	3
970183	AC	645,716	483,259	429,647	462,396	100	418,749	33	23
966313	AC	483,976	608,688	429,647	531,344	100	418,290	34	24
951285	L3	403,105	399,640	468,935	358,974	450	416,675	35	2
974569	AC	645,716	483,259	468,935	393,448	100	415,042	36	25
978456	L5	483,976	566,879	547,511	462,396	100	413,952	37	4
913943	L5	524,411	566,879	547,511	358,974	100	411,133	38	5
974686	AC	605,281	483,259	429,647	462,396	100	408,640	39	26
913336	L5	524,411	483,259	468,935	496,870	100	397,643	40	6
963921	AC	524,411	441,450	547,511	496,870	100	397,013	41	27
975930	L1	443,540	525,069	508,223	496,870	100	392,789	42	3
937143	L5	483,976	566,879	351,071	462,396	100	389,397	43	7
980636	AC	443,540	608,688	429,647	358,974	100	386,635	44	28
976820	L1	564,846	483,259	390,359	393,448	100	385,002	45	4
919225	AC	605,281	399,640	429,647	427,922	100	383,426	46	29
976224	AC	524,411	399,640	468,935	531,344	100	381,048	47	30
961836	AC	403,105	566,879	468,935	393,448	100	375,294	48	31
949717	AC	483,976	483,259	429,647	427,922	100	374,005	49	32
966566	AC	524,411	483,259	390,359	358,974	100	370,584	50	33
953857	L1	443,540	483,259	547,511	358,974	100	370,010	51	5
965750	AC	443,540	483,259	508,223	358,974	100	365,099	52	34
908610	AC	443,540	483,259	468,935	393,448	100	364,498	53	35
911498	AC	281,800	608,688	429,647	496,870	100	363,437	54	36
972515	L13	443,540	399,640	508,223	496,870	100	361,432	55	1
911509	L3	403,105	566,879	390,359	358,974	100	361,163	56	3
969006	AC	362,670	483,259	390,359	600,291	100	360,314	57	37
975787	AC	524,411	357,831	468,935	427,922	100	357,668	58	38
980741	AC	483,976	399,640	390,359	496,870	100	356,808	59	39
976266	AC	443,540	399,640	468,935	496,870	100	356,521	60	40
958653	AC	362,670	441,450	508,223	531,344	100	355,976	61	41



ANEXO I - RESULTADO FINAL
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955727	AC	443,540	483,259	390,359	393,448	100	354,676	62	42
933448	L5	403,105	441,450	468,935	462,396	100	352,555	63	8
912473	L7	443,540	357,831	547,511	462,396	100	351,581	64	5
974186	L7	403,105	483,259	390,359	427,922	100	348,876	65	6
979242	AC	443,540	441,450	390,359	427,922	100	348,533	66	43
975015	AC	443,540	441,450	390,359	427,922	100	348,533	67	44
968056	AC	403,105	399,640	547,511	427,922	100	347,615	68	45
965128	L3	524,411	357,831	390,359	393,448	100	343,536	69	4
924882	AC	443,540	399,640	429,647	427,922	100	342,991	70	46
917568	AC	443,540	441,450	351,071	393,448	100	339,312	71	47
952350	L1	483,976	399,640	351,071	393,448	100	338,969	72	6
920104	AC	403,105	483,259	390,359	324,501	100	335,949	73	48
918420	L3	403,105	441,450	351,071	393,448	100	329,204	74	5
947663	AC	403,105	441,450	351,071	393,448	100	329,204	75	49
948017	AC	322,235	399,640	429,647	358,974	100	304,046	76	50
973080	AC	322,235	399,640	390,359	393,448	100	303,445	77	51

Cidade: Campo Grande									
Unidade: Faalc - Faculdade de Artes, Letras E Comunicação									
Curso: 2913 - Letras - Português/Inglês - Licenciatura - Matutino									
INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA*
970270	AC	605,281	525,069	390,359	427,922	700	564,845	1	1
968586	AC	605,281	566,879	547,511	462,396	550	555,335	2	2
965494	L5	605,281	566,879	586,799	496,870	475	544,444	3	1
909909	AC	564,846	566,879	390,359	565,817	525	528,964	4	3
946193	AC	605,281	650,498	508,223	427,922	450	528,172	5	4
950032	L5	605,281	525,069	508,223	427,922	450	510,254	6	2
974241	AC	564,846	483,259	468,935	462,396	500	506,326	7	5
936626	L1	564,846	525,069	390,359	393,448	450	476,938	8	1
932167	L5	524,411	483,259	468,935	427,922	450	475,563	9	3
953047	L3	524,411	525,069	508,223	427,922	400	472,862	10	1
953436	L1	524,411	399,640	508,223	393,448	450	464,305	11	2
955451	L3	483,976	525,069	390,359	358,974	500	463,193	12	2
969235	L5	524,411	483,259	468,935	427,922	375	454,134	13	4
915037	L7	564,846	316,021	390,359	427,922	450	451,999	14	1
919805	L1	443,540	483,259	390,359	496,870	350	422,510	15	3
920195	AC	645,716	483,259	468,935	496,870	100	420,071	16	6
971426	AC	645,716	483,259	468,935	462,396	100	415,146	17	7
975825	AC	564,846	483,259	626,087	462,396	100	414,491	18	8
943261	AC	605,281	566,879	390,359	531,344	100	414,163	19	9
940310	L9	564,846	525,069	547,511	462,396	100	409,238	20	1
908073	AC	645,716	525,069	390,359	393,448	100	400,044	21	10
950483	AC	524,411	650,498	390,359	496,870	100	398,078	22	11
959839	L5	483,976	566,879	586,799	427,922	100	392,793	23	5



ANEXO I - RESULTADO FINAL
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975753	AC	605,281	357,831	508,223	393,448	100	381,438	24	12
908195	AC	483,976	566,879	429,647	496,870	100	380,193	25	13
977559	L13	483,976	399,640	586,799	496,870	100	378,752	26	1
910662	AC	524,411	525,069	468,935	393,448	100	376,611	27	14
980321	AC	483,976	566,879	429,647	462,396	100	375,268	28	15
910870	AC	524,411	525,069	429,647	393,448	100	370,998	29	16
975184	AC	524,411	525,069	390,359	427,922	100	370,310	30	17
935640	L4	322,235	441,450	468,935	531,344	250	369,457	31	1
910545	AC	483,976	399,640	508,223	496,870	100	367,526	32	18
969306	AC	483,976	483,259	468,935	427,922	100	364,010	33	19
973204	L1	483,976	483,259	429,647	427,922	100	358,397	34	4
975269	AC	362,670	566,879	508,223	496,870	100	356,759	35	20
973507	AC	524,411	274,212	390,359	531,344	100	349,248	36	21
948439	L3	483,976	316,021	508,223	427,922	100	345,731	37	3
976223	L9	443,540	399,640	508,223	393,448	100	341,199	38	2
946584	L3	403,105	483,259	468,935	427,922	100	340,904	39	4
952062	AC	443,540	399,640	390,359	427,922	100	329,286	40	22
951790	L7	403,105	441,450	390,359	462,396	100	328,631	41	2
923203	L5	362,670	441,450	508,223	393,448	100	324,066	42	6
958894	AC	362,670	441,450	429,647	427,922	100	317,766	43	23
914545	L3	322,235	441,450	429,647	462,396	100	311,138	44	5
934216	AC	322,235	525,069	390,359	393,448	100	307,621	45	24
908102	AC	403,105	316,021	468,935	324,501	100	302,238	46	25
966676	AC	362,670	399,640	390,359	393,448	100	301,255	47	26
966147	AC	322,235	399,640	390,359	462,396	100	299,552	48	27

Cidade: Campo Grande

Unidade: Fach - Faculdade de Ciências Humanas

Curso: 3003 - Psicologia - Bacharelado - Integral (M,V)

INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA *
911225	AC	605,281	525,069	547,511	703,713	825	650,949	1	1
977019	AC	726,586	525,069	586,799	600,291	775	644,831	2	2
911964	L5	605,281	692,307	508,223	600,291	700	642,630	3	1
946645	AC	605,281	692,307	429,647	427,922	800	635,352	4	3
951135	AC	564,846	650,498	665,375	703,713	600	633,561	5	4
919593	AC	645,716	399,640	508,223	669,239	900	631,780	6	5
975017	AC	483,976	566,879	586,799	600,291	800	629,261	7	6
913025	AC	645,716	566,879	508,223	600,291	750	626,855	8	7
956369	AC	686,151	608,688	547,511	634,765	650	626,543	9	8
950860	AC	605,281	525,069	626,087	600,291	750	625,971	10	9
908906	AC	524,411	608,688	508,223	600,291	750	621,472	11	10
964356	AC	645,716	483,259	508,223	462,396	875	618,979	12	11
910557	L5	686,151	650,498	429,647	565,817	675	618,944	13	2
947471	AC	605,281	650,498	547,511	565,817	650	617,086	14	12



ANEXO I - RESULTADO FINAL
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914259	AC	645,716	650,498	429,647	531,344	700	615,386	15	13
948085	AC	645,716	566,879	508,223	496,870	750	612,081	16	14
935594	AC	605,281	692,307	508,223	634,765	575	611,840	17	15
945237	AC	605,281	525,069	665,375	531,344	700	607,448	18	16
955305	L5	564,846	608,688	626,087	634,765	600	606,153	19	3
962926	AC	645,716	483,259	547,511	634,765	700	599,216	20	17
954214	AC	605,281	483,259	586,799	634,765	700	599,052	21	18
965649	AC	564,846	608,688	547,511	427,922	700	593,951	22	19
908070	AC	524,411	525,069	626,087	427,922	750	589,794	23	20
955999	L5	605,281	650,498	547,511	565,817	550	588,515	24	4
913850	AC	645,716	608,688	665,375	565,817	500	584,898	25	21
941797	AC	564,846	525,069	429,647	531,344	750	582,282	26	22
963970	AC	564,846	608,688	390,359	496,870	700	581,350	27	23
908690	AC	524,411	566,879	508,223	393,448	750	579,977	28	24
929884	AC	645,716	608,688	429,647	462,396	650	579,305	29	25
976565	AC	564,846	608,688	508,223	462,396	650	578,977	30	26
912450	AC	605,281	608,688	547,511	531,344	575	578,787	31	27
959054	AC	483,976	608,688	586,799	462,396	650	578,650	32	28
954223	AC	483,976	608,688	586,799	462,396	650	578,650	33	29
949122	AC	483,976	566,879	429,647	496,870	750	577,750	34	30
976448	AC	524,411	692,307	429,647	496,870	600	576,506	35	31
914246	AC	605,281	566,879	390,359	531,344	675	572,963	36	32
920879	AC	605,281	566,879	547,511	565,817	575	571,767	37	33
981003	AC	524,411	608,688	429,647	462,396	675	569,119	38	34
914123	AC	564,846	566,879	468,935	462,396	675	568,562	39	35
977631	L1	605,281	608,688	429,647	462,396	625	566,386	40	1
943764	AC	443,540	525,069	468,935	496,870	750	565,640	41	36
977696	AC	443,540	525,069	468,935	393,448	800	565,152	42	37
953739	AC	524,411	566,879	468,935	427,922	700	565,004	43	38
949879	AC	483,976	483,259	429,647	669,239	700	564,197	44	39
944613	AC	443,540	525,069	390,359	462,396	800	563,776	45	40
961174	AC	605,281	566,879	547,511	600,291	525	562,406	46	41
955705	AC	443,540	566,879	468,935	462,396	700	558,376	47	42
912494	AC	605,281	566,879	429,647	634,765	550	557,636	48	43
962333	AC	524,411	566,879	468,935	462,396	650	555,643	49	44
910794	AC	686,151	608,688	468,935	565,817	475	555,468	50	45
981427	AC	483,976	650,498	547,511	600,291	475	554,682	51	46
974703	AC	564,846	608,688	586,799	496,870	500	552,270	52	47
945232	AC	686,151	608,688	586,799	669,239	350	551,366	53	48
914364	AC	686,151	566,879	429,647	496,870	550	549,489	54	49
963294	AC	524,411	483,259	586,799	565,817	600	549,078	55	50
930719	L3	605,281	441,450	508,223	496,870	675	549,039	56	1
914668	L5	645,716	566,879	547,511	462,396	525	548,483	57	5
913319	AC	483,976	483,259	508,223	669,239	600	546,851	58	51
970470	AC	524,411	566,879	390,359	427,922	675	546,636	59	52



ANEXO I - RESULTADO FINAL
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946142	AC	564,846	441,450	665,375	462,396	625	546,502	60	53
966871	AC	443,540	483,259	547,511	462,396	700	545,709	61	54
953133	L1	524,411	525,069	508,223	531,344	600	544,874	62	2
927736	AC	686,151	483,259	429,647	531,344	600	544,809	63	55
908966	AC	524,411	441,450	468,935	634,765	650	544,430	64	56
976041	AC	483,976	483,259	429,647	427,922	750	544,009	65	57
912087	L5	564,846	399,640	508,223	634,765	650	543,873	66	6
946987	AC	443,540	566,879	508,223	565,817	575	543,048	67	58
977556	AC	645,716	734,117	743,952	738,187	100	542,298	68	59
933725	AC	483,976	650,498	547,511	462,396	500	542,126	69	60
919555	AC	564,846	608,688	468,935	393,448	575	542,086	70	61
911325	AC	524,411	483,259	468,935	531,344	650	541,601	71	62
953283	AC	564,846	692,307	508,223	324,501	500	540,312	72	63
934766	AC	483,976	399,640	468,935	427,922	800	540,016	73	64
981189	L5	605,281	608,688	508,223	496,870	475	539,679	74	7
908243	AC	524,411	566,879	468,935	600,291	525	539,628	75	65
951349	AC	605,281	650,498	508,223	462,396	450	539,557	76	66
913422	AC	564,846	566,879	704,663	565,817	400	538,441	77	67
911747	AC	564,846	483,259	508,223	427,922	650	538,216	78	68
909468	AC	483,976	525,069	429,647	600,291	600	537,722	79	69
968796	AC	605,281	525,069	508,223	600,291	500	537,705	80	70
979012	AC	605,281	566,879	429,647	531,344	525	535,719	81	71
967372	AC	524,411	566,879	586,799	600,291	450	535,037	82	72
936124	AC	564,846	650,498	468,935	496,870	450	533,092	83	73
947363	AC	605,281	566,879	429,647	358,974	600	532,523	84	74
924017	AC	443,540	483,259	351,071	462,396	750	531,932	85	75
911823	AC	645,716	566,879	508,223	427,922	500	530,803	86	76
911851	AC	483,976	566,879	508,223	565,817	500	527,396	87	77
912509	AC	403,105	566,879	586,799	462,396	550	526,580	88	78
911843	AC	483,976	483,259	468,935	462,396	650	525,975	89	79
977387	AC	645,716	441,450	390,359	462,396	650	525,910	90	80
981035	AC	403,105	483,259	468,935	427,922	700	523,783	91	81
912767	AC	605,281	441,450	429,647	496,870	625	523,528	92	82
975293	L5	483,976	608,688	429,647	531,344	500	523,192	93	8
913887	AC	403,105	566,879	508,223	565,817	525	522,986	94	83
953069	AC	483,976	525,069	586,799	427,922	550	521,262	95	84
981014	AC	524,411	608,688	468,935	427,922	500	519,806	96	85
976478	AC	443,540	483,259	547,511	565,817	550	517,627	97	86
965380	AC	564,846	525,069	429,647	427,922	575	517,508	98	87
929206	AC	524,411	566,879	351,071	462,396	575	517,377	99	88
968767	AC	403,105	525,069	468,935	393,448	650	516,518	100	89
924725	AC	362,670	566,879	547,511	565,817	500	515,679	101	90
946876	AC	645,716	566,879	429,647	600,291	400	515,630	102	91
949034	AC	483,976	525,069	468,935	393,448	600	513,785	103	92
928943	L7	483,976	483,259	547,511	496,870	550	513,554	104	1



ANEXO I - RESULTADO FINAL
(Edital nº 24/2024-Prograd/UFMS)

952123	AC	605,281	608,688	468,935	600,291	350	513,126	105	93
965007	AC	645,716	483,259	508,223	669,239	400	512,814	106	94
946180	AC	443,540	566,879	429,647	531,344	525	512,613	107	95
914886	AC	605,281	525,069	468,935	462,396	500	512,393	108	96
971756	AC	564,846	608,688	468,935	634,765	350	512,275	109	97
969188	L5	524,411	566,879	508,223	462,396	475	511,255	110	9
960202	L5	483,976	525,069	547,511	496,870	500	511,214	111	10
919511	AC	564,846	608,688	390,359	496,870	450	509,922	112	98
925129	AC	645,716	525,069	390,359	427,922	525	509,162	113	99
953498	L1	645,716	525,069	468,935	496,870	450	508,808	114	3
953842	AC	483,976	483,259	508,223	600,291	500	508,430	115	100
922715	AC	483,976	566,879	547,511	393,448	500	508,385	116	101
920753	AC	524,411	525,069	468,935	462,396	525	507,983	117	102
912105	AC	605,281	525,069	429,647	565,817	450	507,269	118	103
980610	AC	645,716	399,640	508,223	393,448	600	506,667	119	104
968893	AC	524,411	441,450	429,647	358,974	675	506,562	120	105
964405	AC	524,411	566,879	508,223	427,922	475	506,331	121	106
972850	L5	686,151	525,069	508,223	393,448	450	505,423	122	11
939315	AC	443,540	525,069	390,359	496,870	575	504,415	123	107
978694	L5	686,151	441,450	429,647	427,922	550	503,803	124	12
969799	L1	564,846	525,069	468,935	427,922	500	501,692	125	4
931894	AC	483,976	525,069	547,511	427,922	500	501,364	126	108
968750	AC	443,540	566,879	390,359	531,344	500	499,857	127	109
942822	AC	483,976	483,259	547,511	496,870	500	499,268	128	110
959096	AC	524,411	692,307	390,359	393,448	400	498,976	129	111
911861	AC	524,411	525,069	586,799	531,344	400	498,956	130	112
924979	AC	524,411	483,259	429,647	565,817	500	498,056	131	113
968604	AC	443,540	566,879	429,647	427,922	525	497,838	132	114
928895	L5	483,976	525,069	468,935	531,344	475	497,770	133	13
978009	AC	605,281	483,259	508,223	496,870	450	496,699	134	115
912365	AC	564,846	483,259	508,223	427,922	500	495,358	135	116
966525	L5	524,411	483,259	508,223	462,396	500	494,507	136	14
909933	AC	524,411	525,069	468,935	565,817	425	494,186	137	117
913187	AC	524,411	483,259	468,935	393,448	550	493,330	138	118
950087	AC	362,670	441,450	429,647	427,922	675	493,306	139	119
909838	AC	605,281	525,069	468,935	427,922	450	493,182	140	120
977850	L3	524,411	566,879	390,359	393,448	500	491,711	141	2
937094	AC	483,976	566,879	429,647	393,448	500	491,547	142	121
912404	AC	362,670	525,069	429,647	496,870	550	491,332	143	122
911632	AC	483,976	566,879	468,935	496,870	425	490,506	144	123
966926	AC	524,411	399,640	508,223	393,448	600	489,337	145	124
961735	L5	443,540	483,259	468,935	531,344	500	487,191	146	15
924948	AC	443,540	608,688	390,359	358,974	500	487,178	147	125
910957	AC	483,976	399,640	429,647	496,870	600	487,110	148	126
946439	AC	524,411	357,831	547,511	462,396	575	485,711	149	127



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943207	L3	483,976	483,259	468,935	427,922	525	485,336	150	3
908983	L1	483,976	483,259	547,511	496,870	450	484,982	151	5
946228	AC	403,105	566,879	429,647	427,922	500	484,919	152	128
909845	AC	403,105	525,069	508,223	531,344	450	484,687	153	129
976031	AC	443,540	525,069	468,935	427,922	500	484,362	154	130
963211	AC	564,846	441,450	429,647	393,448	550	481,549	155	131
936865	AC	443,540	483,259	547,511	358,974	525	480,935	156	132
957258	AC	483,976	483,259	468,935	496,870	475	480,900	157	133
943388	AC	605,281	357,831	508,223	531,344	500	480,073	158	134
957581	L4	564,846	357,831	429,647	496,870	575	479,575	159	1
911944	AC	524,411	441,450	468,935	427,922	525	479,167	160	135
955190	AC	524,411	483,259	547,511	462,396	425	478,691	161	136
966684	L5	524,411	441,450	547,511	393,448	500	478,324	162	16
945925	L5	524,411	316,021	508,223	531,344	575	478,003	163	17
926880	AC	524,411	441,450	468,935	462,396	500	476,949	164	137
922135	AC	524,411	399,640	429,647	531,344	525	476,383	165	138
919145	AC	524,411	525,069	390,359	462,396	450	475,329	166	139
910200	AC	605,281	399,640	468,935	600,291	425	474,827	167	140
957880	AC	645,716	483,259	429,647	427,922	425	474,258	168	141
908369	L7	524,411	441,450	429,647	531,344	475	474,043	169	2
917745	L5	564,846	441,450	468,935	600,291	400	473,853	170	18
914409	AC	403,105	525,069	468,935	393,448	500	473,661	171	142
944141	AC	605,281	525,069	390,359	462,396	400	472,596	172	143
956342	AC	483,976	483,259	429,647	427,922	500	472,580	173	144
909421	L1	403,105	483,259	468,935	565,817	450	472,054	174	6
954354	L4	483,976	441,450	468,935	462,396	500	471,172	175	2
947661	AC	403,105	441,450	508,223	393,448	550	469,668	176	145
954895	L1	362,670	399,640	626,087	496,870	500	469,272	177	7
952349	AC	483,976	399,640	468,935	531,344	500	469,076	178	146
954903	AC	524,411	483,259	429,647	462,396	450	468,996	179	147
913877	AC	322,235	608,688	429,647	462,396	425	468,808	180	148
933857	AC	403,105	483,259	547,511	462,396	450	468,504	181	149
977745	L1	483,976	525,069	351,071	393,448	500	468,376	182	8
978659	AC	564,846	441,450	390,359	427,922	500	466,575	183	150
959410	AC	524,411	399,640	468,935	358,974	550	464,514	184	151
912600	AC	605,281	441,450	429,647	427,922	450	463,679	185	152
944207	L7	483,976	483,259	547,511	393,448	425	463,065	186	3
913103	AC	645,716	566,879	626,087	634,765	100	462,904	187	153
924777	L5	645,716	525,069	626,087	703,713	100	460,808	188	19
943560	L7	524,411	566,879	468,935	393,448	350	460,079	189	4
946643	AC	483,976	441,450	468,935	427,922	475	459,105	190	154
914214	AC	524,411	399,640	390,359	393,448	550	458,214	191	155
912587	L5	564,846	399,640	508,223	427,922	450	457,182	192	20
928377	L5	524,411	399,640	429,647	393,448	525	456,684	193	21
913093	L3	443,540	399,640	390,359	462,396	550	456,511	194	4



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914994	AC	483,976	483,259	547,511	393,448	400	455,922	195	156
945387	AC	524,411	441,450	390,359	393,448	500	455,874	196	157
918998	L5	403,105	525,069	468,935	462,396	400	454,939	197	22
970130	AC	322,235	525,069	390,359	358,974	525	453,101	198	158
922596	L1	564,846	441,450	429,647	393,448	450	452,977	199	9
978942	L1	443,540	483,259	468,935	427,922	425	450,988	200	10
938764	AC	443,540	441,450	429,647	393,448	500	449,934	201	159
953884	AC	403,105	399,640	468,935	427,922	525	449,892	202	160
911694	AC	403,105	441,450	468,935	393,448	500	449,770	203	161
959390	AC	483,976	399,640	468,935	393,448	500	449,377	204	162
924897	L1	443,540	441,450	390,359	427,922	500	449,246	205	11
913012	L5	564,846	650,498	547,511	531,344	100	449,242	206	23
914768	AC	645,716	608,688	547,511	531,344	100	448,850	207	163
935641	AC	443,540	441,450	547,511	462,396	400	448,050	208	164
915237	AC	483,976	399,640	390,359	462,396	500	448,002	209	165
972019	AC	443,540	441,450	508,223	393,448	450	446,873	210	166
941483	AC	524,411	692,307	586,799	427,922	100	446,249	211	167
928912	AC	686,151	566,879	468,935	634,765	100	446,230	212	168
980549	AC	564,846	692,307	508,223	462,396	100	445,726	213	169
913313	AC	443,540	399,640	429,647	496,870	475	445,620	214	170
961813	L7	524,411	441,450	429,647	427,922	425	444,983	215	5
972923	L1	483,976	566,879	429,647	358,974	350	443,765	216	12
965765	AC	483,976	483,259	390,359	462,396	400	443,321	217	171
976765	AC	403,105	566,879	468,935	393,448	350	442,749	218	172
965947	AC	443,540	441,450	390,359	531,344	425	442,592	219	173
912783	L7	524,411	483,259	468,935	427,922	350	441,112	220	6
946155	L5	443,540	357,831	468,935	358,974	550	441,016	221	24
970274	L5	524,411	399,640	468,935	393,448	450	440,868	222	25
977782	AC	524,411	316,021	390,359	427,922	550	439,248	223	174
940927	L1	524,411	441,450	429,647	427,922	400	437,840	224	13
956420	AC	483,976	525,069	468,935	358,974	350	437,432	225	175
923252	L5	403,105	441,450	311,783	462,396	500	437,169	226	26
963036	AC	483,976	399,640	508,223	462,396	400	436,268	227	176
919808	AC	322,235	399,640	468,935	462,396	500	436,121	228	177
947579	AC	686,151	399,640	508,223	358,974	350	436,090	229	178
909684	L1	443,540	399,640	468,935	427,922	450	434,240	230	14
946692	AC	524,411	399,640	508,223	393,448	400	432,195	231	179
910699	AC	362,670	399,640	429,647	427,922	500	431,360	232	180
909651	AC	483,976	441,450	429,647	462,396	375	429,846	233	181
951206	L1	443,540	525,069	468,935	393,448	325	429,437	234	15
930526	AC	483,976	525,069	704,663	565,817	100	429,228	235	182
967346	AC	483,976	441,450	390,359	393,448	425	428,669	236	183
953835	AC	443,540	441,450	508,223	462,396	350	428,151	237	184
953686	L4	483,976	441,450	429,647	393,448	400	427,139	238	3
964498	L5	645,716	566,879	547,511	462,396	100	427,054	239	27



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966805	AC	483,976	316,021	429,647	393,448	525	427,016	240	185
970541	L7	524,411	399,640	468,935	393,448	400	426,582	241	7
910206	L1	483,976	399,640	429,647	462,396	400	425,043	242	16
946686	AC	403,105	399,640	508,223	462,396	400	424,715	243	186
980817	L5	564,846	566,879	468,935	600,291	100	423,976	244	28
917810	L8	524,411	399,640	429,647	358,974	425	423,187	245	1
927891	AC	686,151	441,450	547,511	634,765	100	421,618	246	187
977808	AC	483,976	357,831	508,223	393,448	425	421,616	247	188
909405	L1	807,456	483,259	508,223	462,396	100	420,656	248	17
978624	AC	443,540	483,259	390,359	393,448	375	420,552	249	189
975130	AC	403,105	357,831	390,359	531,344	450	420,067	250	190
943212	L5	443,540	441,450	351,071	462,396	400	419,987	251	29
949579	L5	605,281	525,069	586,799	496,870	100	419,870	252	30
912236	L5	362,670	441,450	429,647	462,396	400	419,659	253	31
977770	AC	443,540	399,640	547,511	393,448	375	419,111	254	191
952874	L3	524,411	525,069	429,647	427,922	250	418,874	255	5
942672	L13	362,670	483,259	390,359	462,396	375	418,849	256	1
952811	AC	403,105	399,640	429,647	393,448	450	417,926	257	192
935140	AC	524,411	566,879	429,647	634,765	100	417,512	258	193
963413	L1	483,976	650,498	508,223	427,922	100	417,302	259	18
944331	AC	362,670	357,831	508,223	427,922	450	416,354	260	194
908998	L5	564,846	566,879	586,799	427,922	100	416,189	261	32
960109	AC	564,846	566,879	547,511	462,396	100	415,502	262	195
951202	AC	524,411	608,688	468,935	496,870	100	415,370	263	196
908526	AC	605,281	566,879	468,935	496,870	100	414,978	264	197
971655	AC	524,411	566,879	547,511	496,870	100	414,650	265	198
909681	L7	403,105	441,450	586,799	427,922	300	414,389	266	8
944797	L5	362,670	399,640	508,223	324,501	450	413,525	267	33
944822	AC	524,411	566,879	468,935	565,817	100	413,274	268	199
965370	AC	362,670	316,021	468,935	427,922	500	413,081	269	200
934730	L1	403,105	316,021	390,359	358,974	550	412,069	270	19
964657	L5	645,716	566,879	508,223	393,448	100	411,592	271	34
952146	L7	322,235	399,640	390,359	358,974	500	410,121	272	9
909724	L1	322,235	357,831	468,935	462,396	450	409,890	273	20
927473	AC	524,411	566,879	508,223	496,870	100	409,037	274	201
923472	AC	524,411	525,069	508,223	565,817	100	406,941	275	202
957486	L7	403,105	441,450	468,935	393,448	350	406,913	276	10
961431	AC	483,976	525,069	508,223	600,291	100	406,090	277	203
952251	L5	443,540	650,498	468,935	427,922	100	405,913	278	35
926334	AC	564,846	566,879	508,223	427,922	100	404,964	279	204
910071	AC	483,976	566,879	586,799	427,922	100	404,636	280	205
944997	AC	564,846	566,879	468,935	462,396	100	404,276	281	206
910438	L1	403,105	357,831	351,071	358,974	500	404,116	282	21
978480	AC	281,800	399,640	429,647	462,396	425	403,303	283	207
939469	AC	362,670	399,640	429,647	427,922	400	402,788	284	208



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909433	L5	564,846	357,831	429,647	358,974	375	402,733	285	36
953356	L5	524,411	399,640	429,647	462,396	300	402,248	286	37
947432	AC	564,846	483,259	468,935	600,291	100	400,084	287	209
909314	AC	564,846	566,879	508,223	393,448	100	400,039	288	210
910732	AC	483,976	441,450	351,071	324,501	375	398,921	289	211
956320	AC	524,411	566,879	429,647	496,870	100	397,812	290	212
911519	AC	564,846	274,212	508,223	462,396	350	397,698	291	213
908355	AC	483,976	525,069	586,799	462,396	100	397,616	292	214
978712	AC	524,411	525,069	508,223	496,870	100	397,092	293	215
950431	AC	564,846	525,069	429,647	531,344	100	396,568	294	216
956443	L3	645,716	483,259	390,359	565,817	100	395,487	295	6
974774	AC	443,540	399,640	429,647	393,448	350	395,131	296	217
924892	AC	483,976	566,879	429,647	496,870	100	392,036	297	218
951130	L5	524,411	525,069	468,935	496,870	100	391,479	298	38
963208	AC	483,976	316,021	390,359	427,922	400	390,614	299	219
909757	L3	726,586	525,069	429,647	324,501	100	390,125	300	7
914530	AC	645,716	441,450	468,935	531,344	100	389,842	301	220
911427	AC	524,411	566,879	468,935	393,448	100	388,650	302	221
979018	AC	483,976	566,879	508,223	393,448	100	388,486	303	222
913965	L1	564,846	525,069	508,223	393,448	100	388,094	304	22
949633	L8	362,670	441,450	390,359	427,922	325	387,693	305	2
979359	AC	524,411	441,450	468,935	634,765	100	387,287	306	223
963213	L1	403,105	566,879	508,223	462,396	100	386,783	307	23
960927	AC	524,411	525,069	468,935	462,396	100	386,554	308	224
949268	L1	443,540	525,069	508,223	496,870	100	385,539	309	24
947398	AC	362,670	399,640	429,647	393,448	350	383,578	310	225
974827	AC	645,716	441,450	390,359	565,817	100	383,542	311	226
953553	L3	362,670	566,879	586,799	393,448	100	382,382	312	8
952451	L1	524,411	399,640	586,799	565,817	100	382,330	313	25
912206	AC	443,540	566,879	468,935	427,922	100	382,022	314	227
970118	L5	403,105	566,879	508,223	427,922	100	381,858	315	39
965547	AC	403,105	566,879	508,223	427,922	100	381,858	316	228
963127	AC	524,411	525,069	468,935	427,922	100	381,629	317	229
950674	AC	605,281	525,069	351,071	462,396	100	381,269	318	230
968963	AC	564,846	525,069	390,359	462,396	100	381,106	319	231
913549	AC	564,846	483,259	508,223	427,922	100	381,073	320	232
910420	AC	443,540	525,069	508,223	462,396	100	380,614	321	233
961036	L7	403,105	483,259	665,375	427,922	100	380,417	322	11
975943	L5	322,235	441,450	429,647	427,922	300	380,386	323	40
955843	AC	524,411	483,259	508,223	462,396	100	380,221	324	234
965085	AC	483,976	441,450	626,087	462,396	100	379,337	325	235
970365	L3	524,411	483,259	429,647	531,344	100	378,846	326	9
968627	L5	564,846	441,450	468,935	531,344	100	378,289	327	41
909688	AC	483,976	399,640	468,935	393,448	250	377,948	328	236
943880	AC	483,976	441,450	508,223	565,817	100	377,274	329	237



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947547	AC	645,716	483,259	468,935	358,974	100	377,163	330	238
954419	L7	564,846	525,069	429,647	393,448	100	376,868	331	12
966828	L1	605,281	483,259	468,935	393,448	100	376,312	332	26
980192	AC	564,846	525,069	390,359	427,922	100	376,181	333	239
922226	AC	564,846	483,259	508,223	393,448	100	376,148	334	240
920621	L1	483,976	483,259	586,799	393,448	100	375,820	335	27
915626	AC	645,716	441,450	508,223	393,448	100	375,755	336	241
944319	AC	362,670	566,879	468,935	462,396	100	375,394	337	242
933232	AC	483,976	525,069	429,647	462,396	100	375,165	338	243
960614	AC	483,976	441,450	508,223	531,344	100	372,349	339	244
913597	AC	564,846	525,069	429,647	358,974	100	371,944	340	245
910389	AC	524,411	525,069	429,647	393,448	100	371,092	341	246
970212	L1	483,976	525,069	468,935	393,448	100	370,928	342	28
967688	AC	443,540	566,879	390,359	427,922	100	370,797	343	247
944110	AC	524,411	525,069	390,359	427,922	100	370,404	344	248
969099	AC	524,411	483,259	508,223	393,448	100	370,371	345	249
965054	AC	443,540	525,069	468,935	427,922	100	370,076	346	250
979745	AC	322,235	566,879	468,935	462,396	100	369,618	347	251
920489	AC	524,411	483,259	429,647	462,396	100	368,996	348	252
914018	L5	483,976	483,259	468,935	462,396	100	368,832	349	42
942086	AC	443,540	483,259	508,223	462,396	100	368,668	350	253
911533	AC	605,281	441,450	429,647	462,396	100	368,603	351	254
926104	AC	403,105	525,069	429,647	496,870	100	368,537	352	255
976539	AC	443,540	483,259	468,935	496,870	100	367,980	353	256
960020	AC	605,281	399,640	508,223	462,396	100	367,883	354	257
919450	AC	403,105	441,450	586,799	496,870	100	367,096	355	258
974317	AC	483,976	525,069	468,935	358,974	100	366,003	356	259
908683	AC	483,976	525,069	468,935	358,974	100	366,003	357	260
913342	AC	605,281	483,259	429,647	358,974	100	365,774	358	261
948227	AC	524,411	525,069	390,359	393,448	100	365,479	359	262
950505	L5	362,670	566,879	429,647	427,922	100	364,857	360	43
918999	AC	443,540	399,640	508,223	600,291	100	364,476	361	263
959634	AC	443,540	525,069	429,647	427,922	100	364,464	362	264
947546	L1	524,411	483,259	429,647	427,922	100	364,071	363	29
962909	AC	483,976	483,259	468,935	427,922	100	363,907	364	265
920607	AC	443,540	483,259	508,223	427,922	100	363,743	365	266
911067	AC	403,105	525,069	429,647	462,396	100	363,612	366	267
959914	AC	564,846	441,450	468,935	427,922	100	363,515	367	268
975360	L1	524,411	483,259	390,359	462,396	100	363,383	368	30
909835	AC	524,411	441,450	508,223	427,922	100	363,351	369	269
909185	L1	403,105	441,450	429,647	324,501	250	362,879	370	31
925508	AC	443,540	441,450	547,511	462,396	100	362,335	371	270
958445	AC	483,976	441,450	429,647	531,344	100	361,124	372	271
947151	AC	524,411	483,259	468,935	358,974	100	359,834	373	272
969045	AC	686,151	441,450	390,359	358,974	100	359,769	374	273



ANEXO I - RESULTADO FINAL
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910559	AC	605,281	441,450	468,935	358,974	100	359,441	375	274
954185	L5	403,105	483,259	586,799	358,974	100	359,342	376	44
935551	AC	483,976	483,259	468,935	393,448	100	358,982	377	275
957619	L13	443,540	399,640	468,935	600,291	100	358,864	378	2
958629	AC	443,540	483,259	508,223	393,448	100	358,818	379	276
908900	L1	403,105	525,069	429,647	427,922	100	358,687	380	32
969375	L7	403,105	525,069	429,647	427,922	100	358,687	381	13
916651	L7	524,411	483,259	390,359	427,922	100	358,459	382	14
914282	AC	322,235	566,879	390,359	462,396	100	358,393	383	277
964627	AC	605,281	441,450	390,359	427,922	100	358,066	384	278
919241	AC	403,105	483,259	508,223	427,922	100	357,967	385	279
960551	AC	443,540	483,259	429,647	462,396	100	357,443	386	280
948324	AC	362,670	525,069	390,359	496,870	100	357,148	387	281
928562	L5	524,411	441,450	429,647	462,396	100	357,051	388	45
914398	AC	483,976	441,450	468,935	462,396	100	356,887	389	282
952857	L1	443,540	441,450	508,223	462,396	100	356,723	390	33
958589	AC	524,411	441,450	390,359	496,870	100	356,363	391	283
958221	L7	443,540	566,879	390,359	324,501	100	356,023	392	15
910083	L1	403,105	483,259	390,359	531,344	100	355,904	393	34
964133	AC	281,800	357,831	390,359	496,870	300	354,956	394	284
938597	AC	564,846	441,450	508,223	324,501	100	354,353	395	285
955074	AC	524,411	357,831	468,935	565,817	100	353,546	396	286
931100	AC	524,411	441,450	508,223	358,974	100	353,501	397	287
962367	L7	403,105	525,069	390,359	427,922	100	353,075	398	16
908396	AC	483,976	483,259	390,359	427,922	100	352,682	399	288
961103	L5	483,976	483,259	390,359	427,922	100	352,682	400	46
955416	L3	403,105	483,259	468,935	427,922	100	352,354	401	10
919079	L5	403,105	483,259	468,935	427,922	100	352,354	402	47
961518	L4	403,105	483,259	468,935	427,922	100	352,354	403	4
958042	AC	524,411	441,450	429,647	427,922	100	352,126	404	289
949937	L7	483,976	441,450	468,935	427,922	100	351,962	405	17
920291	L1	403,105	483,259	429,647	462,396	100	351,667	406	35
916477	L3	483,976	441,450	429,647	462,396	100	351,274	407	11
912621	AC	483,976	441,450	429,647	462,396	100	351,274	408	290
958813	L8	403,105	441,450	508,223	462,396	100	350,946	409	3
947892	AC	483,976	441,450	390,359	496,870	100	350,586	410	291
954737	AC	403,105	399,640	586,799	462,396	100	350,226	411	292
969182	AC	443,540	441,450	390,359	531,344	100	349,735	412	293
978065	L3	564,846	441,450	429,647	358,974	100	348,052	413	12
945451	AC	524,411	441,450	468,935	358,974	100	347,889	414	294
962931	AC	403,105	483,259	468,935	393,448	100	347,429	415	295
976938	AC	524,411	441,450	429,647	393,448	100	347,201	416	296
977094	AC	524,411	441,450	429,647	393,448	100	347,201	417	297
911760	AC	483,976	483,259	351,071	427,922	100	347,070	418	298
928866	L7	403,105	483,259	429,647	427,922	100	346,742	419	18



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978365	AC	403,105	483,259	429,647	427,922	100	346,742	420	299
954186	L5	362,670	483,259	468,935	427,922	100	346,578	421	48
941923	L3	322,235	525,069	390,359	462,396	100	346,447	422	13
920107	AC	483,976	441,450	429,647	427,922	100	346,349	423	300
959421	L1	403,105	441,450	508,223	427,922	100	346,021	424	36
950974	AC	403,105	441,450	508,223	427,922	100	346,021	425	301
968428	AC	564,846	399,640	429,647	427,922	100	345,956	426	302
909580	L1	483,976	441,450	390,359	462,396	100	345,662	427	37
954697	AC	483,976	357,831	626,087	393,448	100	345,596	428	303
913377	AC	443,540	441,450	429,647	462,396	100	345,498	429	304
909230	L3	443,540	441,450	390,359	496,870	100	344,810	430	14
945899	AC	564,846	399,640	351,071	496,870	100	344,581	431	305
958383	L3	362,670	441,450	468,935	496,870	100	344,482	432	15
959650	AC	524,411	399,640	390,359	496,870	100	344,417	433	306
963576	L7	322,235	441,450	508,223	496,870	100	344,318	434	19
932679	AC	322,235	441,450	508,223	496,870	100	344,318	435	307
919417	AC	483,976	483,259	390,359	358,974	100	342,832	436	308
971161	AC	362,670	483,259	508,223	358,974	100	342,341	437	309
976027	AC	362,670	483,259	508,223	358,974	100	342,341	438	310
952128	AC	443,540	483,259	390,359	393,448	100	341,981	439	311
938386	L1	443,540	483,259	390,359	393,448	100	341,981	440	38
974280	AC	403,105	483,259	429,647	393,448	100	341,817	441	312
912342	L3	403,105	483,259	390,359	427,922	100	341,129	442	16
926412	AC	403,105	483,259	390,359	427,922	100	341,129	443	313
914057	L3	564,846	357,831	508,223	393,448	100	340,311	444	17
929760	L7	443,540	399,640	508,223	427,922	100	339,852	445	20
979548	L1	362,670	441,450	468,935	462,396	100	339,557	446	39
968482	AC	483,976	399,640	429,647	462,396	100	339,328	447	314
925314	L5	483,976	399,640	429,647	462,396	100	339,328	448	49
972331	AC	443,540	357,831	586,799	427,922	100	339,132	449	315
963128	AC	403,105	399,640	468,935	496,870	100	338,313	450	316
974103	L5	322,235	525,069	390,359	393,448	100	336,597	451	50
979559	L7	483,976	441,450	390,359	393,448	100	335,812	452	21
918031	L3	483,976	441,450	390,359	393,448	100	335,812	453	18
949402	AC	443,540	399,640	547,511	358,974	100	335,615	454	317
911806	AC	524,411	399,640	429,647	393,448	100	335,255	455	318
979686	AC	403,105	441,450	429,647	427,922	100	334,796	456	319
959675	AC	403,105	441,450	429,647	427,922	100	334,796	457	320
960195	AC	362,670	441,450	468,935	427,922	100	334,632	458	321
954520	L5	483,976	399,640	429,647	427,922	100	334,404	459	51
978176	L5	483,976	399,640	429,647	427,922	100	334,404	460	52
951470	AC	443,540	399,640	468,935	427,922	100	334,240	461	322
971711	AC	403,105	441,450	390,359	462,396	100	334,109	462	323
939147	AC	362,670	441,450	429,647	462,396	100	333,945	463	324
955694	L1	443,540	316,021	586,799	462,396	100	332,111	464	40



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958582	L7	403,105	441,450	429,647	393,448	100	329,871	465	22
955161	AC	564,846	357,831	468,935	358,974	100	329,774	466	325
954859	AC	443,540	399,640	468,935	393,448	100	329,315	467	326
908421	AC	403,105	441,450	390,359	427,922	100	329,184	468	327
936916	AC	362,670	441,450	429,647	427,922	100	329,020	469	328
914182	AC	443,540	357,831	508,223	427,922	100	327,907	470	329
978439	AC	362,670	399,640	468,935	462,396	100	327,612	471	330
923324	L1	443,540	357,831	429,647	496,870	100	326,531	472	41
943532	L5	443,540	441,450	390,359	358,974	100	325,110	473	53
980739	AC	403,105	441,450	429,647	358,974	100	324,947	474	331
921585	L5	403,105	441,450	429,647	358,974	100	324,947	475	54
947440	AC	524,411	399,640	390,359	358,974	100	324,718	476	332
948271	L5	483,976	399,640	390,359	393,448	100	323,866	477	55
980512	AC	443,540	399,640	429,647	393,448	100	323,702	478	333
951293	AC	362,670	399,640	468,935	427,922	100	322,687	479	334
933959	AC	443,540	357,831	468,935	427,922	100	322,294	480	335
908407	L5	403,105	399,640	351,071	496,870	100	321,475	481	56
962722	AC	362,670	399,640	390,359	496,870	100	321,311	482	336
921757	L5	403,105	316,021	468,935	496,870	100	314,422	483	57
931456	AC	281,800	483,259	351,071	393,448	100	313,262	484	337
956934	AC	403,105	399,640	429,647	358,974	100	313,001	485	338
978026	L5	362,670	399,640	468,935	358,974	100	312,837	486	58
975307	AC	322,235	399,640	508,223	358,974	100	312,673	487	339
956633	AC	403,105	399,640	390,359	393,448	100	312,313	488	340
943771	AC	322,235	399,640	468,935	393,448	100	311,985	489	341
914864	L1	322,235	357,831	586,799	358,974	100	311,953	490	42
960297	L3	362,670	357,831	508,223	393,448	100	311,429	491	19
911212	AC	443,540	316,021	468,935	427,922	100	310,348	492	342
908944	L5	362,670	316,021	547,511	427,922	100	310,021	493	59
941462	L1	362,670	441,450	351,071	358,974	100	307,945	494	43
978387	AC	443,540	357,831	468,935	324,501	100	307,520	495	343
910753	L7	362,670	399,640	429,647	358,974	100	307,224	496	23
979119	L7	281,800	441,450	390,359	393,448	100	306,930	497	24
969447	AC	443,540	357,831	429,647	358,974	100	306,832	498	344
951873	AC	322,235	399,640	429,647	393,448	100	306,373	499	345
956009	L5	443,540	357,831	390,359	393,448	100	306,144	500	60
953959	L7	403,105	357,831	351,071	462,396	100	304,605	501	25
965363	L1	362,670	316,021	468,935	462,396	100	303,720	502	44
954209	L1	403,105	399,640	351,071	358,974	100	301,776	503	45
937865	AC	483,976	357,831	311,783	393,448	100	300,696	504	346
908611	L1	362,670	357,831	429,647	393,448	100	300,204	505	46
941867	L1	403,105	316,021	429,647	427,922	100	298,959	506	47
932471	L1	322,235	357,831	390,359	462,396	100	298,665	507	48
919492	L5	362,670	399,640	351,071	358,974	100	295,999	508	61
955167	L1	322,235	399,640	390,359	358,974	100	295,835	509	49



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958314	L3	443,540	316,021	429,647	358,974	100	294,886	510	20
958514	AC	322,235	357,831	390,359	427,922	100	293,740	511	347
962760	AC	403,105	357,831	390,359	324,501	100	290,518	512	348
939600	AC	322,235	274,212	468,935	462,396	100	285,999	513	349
928508	L3	281,800	357,831	390,359	393,448	100	283,038	514	21
932386	L7	322,235	316,021	429,647	393,448	100	282,482	515	26
980347	L3	322,235	357,831	351,071	358,974	100	278,277	516	22
957921	AC	322,235	274,212	390,359	462,396	100	274,773	517	350
936408	AC	362,670	274,212	351,071	393,448	100	265,088	518	351
954169	AC	241,365	274,212	468,935	393,448	100	264,596	519	352

Cidade: Campo Grande									
Unidade: Faed - Faculdade de Educação									
Curso: 3102 - Educação Física - Licenciatura - Integral (M,V)									
INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA *
970304	AC	605,281	525,069	468,935	393,448	400	490,385	1	1
945481	L5	564,846	483,259	586,799	565,817	325	487,353	2	1
926141	L7	403,105	566,879	508,223	634,765	400	485,370	3	1
972796	AC	564,846	525,069	429,647	496,870	350	475,793	4	2
978485	L1	483,976	483,259	508,223	393,448	450	467,018	5	1
977036	AC	524,411	483,259	547,511	358,974	350	452,728	6	3
910006	L3	483,976	483,259	429,647	427,922	400	449,005	7	1
953213	AC	605,281	566,879	468,935	496,870	100	438,766	8	4
910001	AC	605,281	525,069	547,511	462,396	100	433,826	9	5
952785	L4	483,976	399,640	429,647	565,817	350	432,837	10	1
961390	L1	443,540	525,069	351,071	427,922	350	427,026	11	2
948563	AC	443,540	525,069	429,647	427,922	300	424,348	12	6
915400	AC	403,105	525,069	508,223	462,396	275	422,121	13	7
951452	L1	443,540	483,259	390,359	393,448	300	404,676	14	3
913952	AC	564,846	441,450	468,935	531,344	100	401,609	15	8
979935	L1	403,105	483,259	429,647	393,448	300	399,478	16	4
948420	L5	524,411	525,069	390,359	496,870	100	398,274	17	2
975304	L1	524,411	483,259	508,223	462,396	100	398,245	18	5
966417	L5	564,846	441,450	468,935	496,870	100	397,300	19	3
974728	L5	483,976	525,069	390,359	565,817	100	396,783	20	4
910456	L5	403,105	483,259	429,647	358,974	300	395,169	21	5
977393	AC	524,411	483,259	586,799	358,974	100	395,139	22	9
936481	L3	483,976	566,879	468,935	358,974	100	391,202	23	2
919670	AC	524,411	525,069	390,359	427,922	100	389,655	24	10
936032	L7	524,411	483,259	468,935	427,922	100	389,025	25	2
957922	L3	443,540	566,879	429,647	427,922	100	384,801	26	3
967354	L1	483,976	483,259	468,935	462,396	100	383,225	27	6
969429	AC	524,411	483,259	351,071	496,870	100	382,910	28	11
968673	L1	564,846	316,021	390,359	393,448	250	380,693	29	7



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937440	L7	524,411	441,450	468,935	427,922	100	378,572	30	3
967113	L3	403,105	483,259	508,223	531,344	100	376,537	31	4
936668	AC	483,976	399,640	468,935	565,817	100	375,248	32	12
954271	L5	443,540	441,450	547,511	462,396	100	372,486	33	6
958165	L7	524,411	441,450	390,359	393,448	100	364,441	34	4
912313	AC	443,540	483,259	390,359	462,396	100	363,294	35	13
951798	AC	483,976	399,640	468,935	427,922	100	358,011	36	14
980769	AC	403,105	441,450	468,935	496,870	100	356,864	37	15
917297	L3	403,105	357,831	586,799	531,344	100	355,002	38	5
908301	AC	524,411	399,640	429,647	358,974	100	354,590	39	16
908461	AC	483,976	441,450	390,359	393,448	100	354,332	40	17
947379	L1	443,540	441,450	468,935	393,448	100	354,045	41	8
945812	AC	524,411	357,831	508,223	358,974	100	353,960	42	18
910944	AC	362,670	483,259	468,935	462,396	100	352,899	43	19
917280	AC	362,670	483,259	508,223	393,448	100	349,191	44	20
957597	L7	443,540	357,831	586,799	393,448	100	347,874	45	5
977018	L7	403,105	399,640	429,647	531,344	100	345,810	46	6
943542	AC	362,670	483,259	390,359	462,396	100	343,077	47	21
971521	L1	403,105	399,640	508,223	427,922	100	342,704	48	9
964439	L3	403,105	399,640	468,935	462,396	100	342,103	49	6
959765	AC	443,540	399,640	351,071	496,870	100	341,788	50	22
965622	AC	483,976	316,021	468,935	462,396	100	341,416	51	23
959092	L1	483,976	399,640	351,071	393,448	100	338,969	52	10
967116	AC	483,976	357,831	390,359	427,922	100	337,737	53	24
954350	AC	362,670	399,640	468,935	496,870	100	336,303	54	25
955636	AC	362,670	441,450	429,647	427,922	100	333,226	55	26
980620	L5	281,800	525,069	390,359	427,922	100	329,002	56	7
908440	L7	483,976	316,021	429,647	393,448	100	327,886	57	7
948501	L1	403,105	357,831	468,935	427,922	100	327,341	58	11
936037	L5	362,670	399,640	508,223	358,974	100	323,977	59	8
948687	AC	362,670	399,640	468,935	393,448	100	323,375	60	27
911313	L7	443,540	316,021	390,359	462,396	100	321,485	61	8
924165	AC	281,800	483,259	390,359	427,922	100	318,550	62	28
945952	AC	281,800	483,259	390,359	427,922	100	318,550	63	29
968367	AC	362,670	399,640	429,647	393,448	100	318,464	64	30
960213	AC	403,105	316,021	508,223	393,448	100	317,490	65	31
929042	AC	403,105	316,021	468,935	427,922	100	316,889	66	32
914815	AC	322,235	441,450	429,647	358,974	100	314,499	67	33
955452	AC	443,540	357,831	311,783	393,448	100	313,497	68	34
950895	AC	362,670	316,021	468,935	462,396	100	311,089	69	35
960588	L5	362,670	399,640	390,359	358,974	100	309,244	70	9
932476	L1	322,235	357,831	508,223	393,448	100	307,725	71	12
919637	AC	362,670	357,831	390,359	427,922	100	307,410	72	36
976727	AC	322,235	357,831	429,647	427,922	100	302,213	73	37
959976	L8	281,800	357,831	429,647	496,870	100	300,722	74	1



ANEXO I - RESULTADO FINAL
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977403	L1	322,235	357,831	390,359	427,922	100	297,302	75	13
946454	L5	281,800	399,640	390,359	393,448	100	293,336	76	10
927752	L7	362,670	274,212	429,647	427,922	100	291,417	77	9
965619	AC	322,235	316,021	390,359	462,396	100	291,158	78	38

Cidade: Campo Grande									
Unidade: Faed - Faculdade de Educação									
Curso: 3107 - Educação Física - Bacharelado - Integral (M,V)									
INSC	TIPO DE VAGA	VL	VH	VN	VM	RED	NF	CLASSIFICAÇÃO	
								AC	TIPO DE VAGA*
931788	AC	524,411	566,879	547,511	669,239	675	593,666	1	1
959578	AC	483,976	566,879	586,799	496,870	700	573,172	2	2
912962	AC	564,846	525,069	508,223	634,765	550	552,852	3	3
968949	AC	564,846	650,498	468,935	600,291	450	549,989	4	4
923851	AC	605,281	525,069	547,511	427,922	500	529,517	5	5
978234	AC	605,281	483,259	547,511	600,291	450	528,110	6	6
970793	L1	524,411	525,069	390,359	531,344	575	521,333	7	1
922571	AC	767,021	650,498	508,223	600,291	100	517,944	8	7
972048	AC	605,281	357,831	468,935	427,922	650	515,385	9	8
951828	AC	645,716	441,450	508,223	427,922	475	507,560	10	9
966695	AC	524,411	441,450	547,511	565,817	500	505,631	11	10
960530	AC	564,846	441,450	468,935	531,344	500	501,609	12	11
955170	L7	524,411	566,879	508,223	496,870	400	498,459	13	1
909059	L5	564,846	525,069	390,359	462,396	450	491,573	14	1
914317	AC	524,411	483,259	468,935	496,870	450	485,143	15	12
919815	AC	322,235	608,688	508,223	462,396	500	479,058	16	13
971441	L7	524,411	441,450	508,223	358,974	500	474,865	17	2
913328	L7	524,411	441,450	429,647	427,922	500	473,661	18	3
961478	AC	686,151	566,879	390,359	669,239	100	470,707	19	14
968690	AC	443,540	441,450	508,223	565,817	450	468,003	20	15
910674	AC	483,976	525,069	351,071	565,817	400	466,872	21	16
926016	AC	524,411	441,450	468,935	427,922	450	466,072	22	17
928308	AC	362,670	566,879	390,359	462,396	500	463,982	23	18
913329	L5	686,151	566,879	508,223	496,870	100	463,894	24	2
912578	AC	403,105	566,879	586,799	358,974	400	460,718	25	19
981045	AC	443,540	525,069	390,359	531,344	400	457,365	26	20
963550	AC	362,670	566,879	468,935	565,817	350	449,231	27	21
974881	L7	524,411	357,831	547,511	427,922	425	448,740	28	4
962850	L5	443,540	399,640	468,935	531,344	450	448,330	29	3
962122	AC	564,846	357,831	508,223	427,922	400	447,687	30	22
909696	AC	645,716	566,879	390,359	565,817	100	447,671	31	23
979446	AC	564,846	525,069	586,799	565,817	100	441,556	32	24
952338	AC	483,976	483,259	390,359	496,870	350	440,212	33	25
981285	L5	403,105	525,069	390,359	565,817	350	439,066	34	4
914882	AC	483,976	525,069	665,375	600,291	100	435,470	35	26



ANEXO I - RESULTADO FINAL
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974339	AC	483,976	650,498	508,223	496,870	100	434,255	36	27
963369	AC	403,105	441,450	390,359	427,922	475	432,174	37	28
974524	AC	564,846	566,879	468,935	462,396	100	424,348	38	29
947767	L3	483,976	566,879	586,799	462,396	100	418,863	39	1
952111	AC	443,540	483,259	351,071	393,448	375	418,515	40	30
948522	L5	362,670	316,021	390,359	496,870	550	418,076	41	5
961405	AC	524,411	525,069	508,223	531,344	100	417,316	42	31
973684	AC	483,976	483,259	586,799	600,291	100	415,195	43	32
981451	AC	362,670	692,307	508,223	496,870	100	414,381	44	33
961701	AC	564,846	483,259	508,223	496,870	100	412,663	45	34
933105	AC	403,105	357,831	468,935	358,974	475	412,473	46	35
914717	L5	403,105	357,831	429,647	427,922	450	409,930	47	6
951757	L7	322,235	399,640	351,071	427,922	525	409,093	48	5
960427	L7	483,976	525,069	586,799	462,396	100	408,411	49	6
971722	AC	403,105	566,879	626,087	496,870	100	407,866	50	36
970851	AC	483,976	441,450	626,087	565,817	100	405,345	51	37
977662	AC	564,846	399,640	508,223	600,291	100	404,686	52	38
978055	AC	443,540	608,688	390,359	531,344	100	403,270	53	39
914407	L1	605,281	441,450	468,935	462,396	100	403,099	54	2
912442	L5	443,540	566,879	547,511	427,922	100	399,534	55	7
946703	L7	564,846	483,259	429,647	462,396	100	398,532	56	7
976185	AC	443,540	566,879	468,935	496,870	100	398,330	57	40
949896	AC	483,976	566,879	468,935	393,448	100	395,512	58	41
915199	AC	605,281	441,450	468,935	393,448	100	394,481	59	42
948256	L5	524,411	483,259	508,223	427,922	100	393,936	60	8
953522	L1	605,281	441,450	429,647	427,922	100	393,879	61	3
943226	AC	403,105	483,259	508,223	669,239	100	393,774	62	43
976410	AC	322,235	399,640	390,359	358,974	475	392,885	63	44
975475	L1	443,540	525,069	468,935	531,344	100	392,187	64	4
976812	AC	403,105	525,069	468,935	600,291	100	390,697	65	45
969279	AC	524,411	483,259	468,935	427,922	100	389,025	66	46
945914	L7	483,976	525,069	429,647	462,396	100	388,767	67	8
958736	AC	605,281	441,450	429,647	358,974	100	385,260	68	47
914425	AC	524,411	483,259	468,935	393,448	100	384,715	69	48
981299	L7	524,411	483,259	429,647	427,922	100	384,114	70	9
961636	AC	524,411	483,259	429,647	427,922	100	384,114	71	49
953623	L1	403,105	566,879	429,647	496,870	100	383,311	72	5
955444	L1	524,411	441,450	468,935	462,396	100	382,882	73	6
979071	AC	483,976	483,259	429,647	496,870	100	382,623	74	50
912242	L5	362,670	399,640	468,935	358,974	350	381,566	75	9
977968	AC	483,976	441,450	468,935	531,344	100	381,391	76	51
919717	AC	362,670	441,450	311,783	324,501	400	380,566	77	52
980677	AC	524,411	441,450	468,935	427,922	100	378,572	78	53
968677	AC	483,976	441,450	508,223	462,396	100	377,684	79	54
940989	AC	483,976	441,450	429,647	531,344	100	376,480	80	55



ANEXO I - RESULTADO FINAL
(Edital nº 24/2024-Prograd/UFMS)

979417	AC	524,411	399,640	547,511	393,448	100	373,633	81	56
950593	AC	403,105	483,259	586,799	427,922	100	373,431	82	57
975619	AC	524,411	441,450	390,359	462,396	100	373,060	83	58
978904	L1	403,105	483,259	547,511	462,396	100	372,829	84	7
937933	L7	403,105	483,259	508,223	496,870	100	372,228	85	10
956929	L5	403,105	483,259	468,935	531,344	100	371,626	86	10
912286	L5	443,540	566,879	351,071	393,448	100	370,670	87	11
909812	AC	443,540	441,450	586,799	393,448	100	368,778	88	59
968641	L5	524,411	399,640	429,647	427,922	100	363,209	89	12
978749	AC	443,540	441,450	468,935	462,396	100	362,664	90	60
975364	AC	403,105	525,069	429,647	393,448	100	359,930	91	61
923777	L7	362,670	566,879	390,359	427,922	100	359,672	92	11
976850	AC	403,105	483,259	508,223	393,448	100	359,300	93	62
949676	AC	443,540	483,259	390,359	427,922	100	358,985	94	63
943586	AC	443,540	441,450	429,647	462,396	100	357,753	95	64
945456	AC	524,411	441,450	351,071	358,974	100	355,221	96	65
936723	AC	483,976	399,640	468,935	393,448	100	353,702	97	66
977170	AC	362,670	483,259	468,935	462,396	100	352,899	98	67
946362	L5	281,800	566,879	390,359	531,344	100	352,383	99	13
941289	AC	483,976	399,640	508,223	324,501	100	349,995	100	68
951317	AC	362,670	525,069	429,647	393,448	100	349,822	101	69
936778	AC	403,105	441,450	508,223	393,448	100	348,848	102	70
979250	L7	483,976	441,450	311,783	427,922	100	348,820	103	12
943974	AC	362,670	483,259	468,935	427,922	100	348,589	104	71
938286	L5	443,540	399,640	468,935	427,922	100	347,902	105	14
977523	L3	443,540	357,831	508,223	462,396	100	346,670	106	2
914569	AC	322,235	483,259	429,647	531,344	100	346,497	107	72
914460	AC	483,976	399,640	390,359	393,448	100	343,880	108	73
953253	L1	483,976	357,831	468,935	393,448	100	343,250	109	8
910286	AC	362,670	399,640	508,223	496,870	100	341,214	110	74
972587	L5	403,105	399,640	390,359	531,344	100	340,899	111	15
962251	L3	443,540	441,450	429,647	324,501	100	340,516	112	3
908469	L1	403,105	441,450	429,647	393,448	100	339,026	113	9
911624	AC	403,105	399,640	508,223	393,448	100	338,395	114	75
954649	AC	443,540	399,640	390,359	427,922	100	338,080	115	76
945150	AC	403,105	399,640	468,935	427,922	100	337,793	116	77
956039	AC	403,105	399,640	508,223	358,974	100	334,086	117	78
930410	L1	403,105	399,640	508,223	358,974	100	334,086	118	10
918192	AC	403,105	399,640	468,935	393,448	100	333,484	119	79
977479	L3	403,105	399,640	429,647	427,922	100	332,882	120	4
924484	L1	483,976	316,021	429,647	427,922	100	332,195	121	11
979258	L1	362,670	399,640	468,935	462,396	100	331,994	122	12
939674	L1	443,540	357,831	390,359	462,396	100	331,937	123	13
956198	L3	524,411	274,212	429,647	427,922	100	331,852	124	5
909046	AC	524,411	274,212	390,359	462,396	100	331,250	125	80



ANEXO I - RESULTADO FINAL
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946262	L1	362,670	441,450	468,935	358,974	100	329,519	126	14
909725	L7	403,105	399,640	468,935	358,974	100	329,175	127	13
972937	AC	362,670	441,450	429,647	393,448	100	328,917	128	81
935804	L1	403,105	399,640	429,647	393,448	100	328,573	129	15
974379	L1	403,105	357,831	508,223	393,448	100	327,943	130	16
975212	AC	443,540	357,831	390,359	427,922	100	327,628	131	82
914579	AC	403,105	357,831	468,935	427,922	100	327,341	132	83
979693	L5	403,105	316,021	468,935	496,870	100	325,507	133	16
959392	L3	403,105	399,640	390,359	393,448	100	323,662	134	6
959134	L5	362,670	399,640	468,935	393,448	100	323,375	135	17
909606	AC	322,235	441,450	429,647	427,922	100	323,117	136	84
969166	AC	443,540	316,021	429,647	427,922	100	322,086	137	85
909069	L1	443,540	357,831	351,071	393,448	100	318,408	138	17
968090	AC	322,235	316,021	547,511	496,870	100	315,112	139	86
909330	AC	362,670	357,831	429,647	427,922	100	312,321	140	87
951134	AC	281,800	357,831	547,511	462,396	100	311,146	141	88
965746	L3	241,365	483,259	468,935	358,974	100	309,645	142	7
956389	L3	322,235	441,450	390,359	358,974	100	309,588	143	8
977079	L7	322,235	399,640	468,935	358,974	100	308,957	144	14
951754	L1	403,105	316,021	429,647	393,448	100	307,668	145	18
970672	L3	403,105	357,831	351,071	324,501	100	299,681	146	9
953651	AC	322,235	399,640	390,359	358,974	100	299,135	147	89
954477	L5	322,235	316,021	390,359	496,870	100	295,468	148	18
927711	L1	362,670	316,021	311,783	462,396	100	291,445	149	19



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
965910	AUSENTE
943154	ITEM 12.4. LETRA E
976826	AUSENTE
956865	AUSENTE
975786	AUSENTE
948110	ITEM 12.4. LETRA A
977951	ITEM 12.4. LETRA A
961116	AUSENTE
981396	AUSENTE
912943	AUSENTE
911984	AUSENTE
945615	ITEM 12.4. LETRA C
937444	AUSENTE
975118	AUSENTE
952160	AUSENTE
910915	AUSENTE
910546	AUSENTE
939116	AUSENTE
980273	ITEM 12.4. LETRA D
936345	AUSENTE
958598	AUSENTE
975977	AUSENTE
962840	AUSENTE
961051	AUSENTE
955908	AUSENTE
958671	AUSENTE
921516	AUSENTE
947339	AUSENTE
980561	AUSENTE
967914	AUSENTE
950831	AUSENTE
958183	AUSENTE
913207	AUSENTE
981145	AUSENTE
950489	ITEM 12.4. LETRA C
979439	AUSENTE
958401	AUSENTE
952696	AUSENTE
909655	AUSENTE
969544	AUSENTE
977107	AUSENTE
971485	ITEM 12.4. LETRA H
966658	AUSENTE
975049	ITEM 12.4. LETRA D



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
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INSCRIÇÃO	JUSTIFICATIVA
952244	AUSENTE
944362	AUSENTE
976925	AUSENTE
910678	AUSENTE
928000	AUSENTE
930664	ITEM 12.4. LETRA C
931938	AUSENTE
949782	ITEM 12.4. LETRA D
923171	AUSENTE
934079	AUSENTE
945467	AUSENTE
913164	AUSENTE
919751	AUSENTE
939493	AUSENTE
928561	AUSENTE
921648	AUSENTE
914008	AUSENTE
965285	AUSENTE
937620	ITEM 12.4. LETRA C
975765	ITEM 12.4. LETRA D
919268	AUSENTE
947853	AUSENTE
947698	ITEM 12.4. LETRA D
971069	AUSENTE
936583	AUSENTE
959100	AUSENTE
964892	AUSENTE
979507	ITEM 12.4. LETRA D
949054	AUSENTE
973487	AUSENTE
977003	AUSENTE
956825	AUSENTE
920069	ITEM 12.4. LETRA E
963900	ITEM 12.4. LETRA C
946560	ITEM 12.4. LETRA A
967794	AUSENTE
961092	ITEM 12.4. LETRA D
971892	AUSENTE
946576	AUSENTE
933639	AUSENTE
911744	AUSENTE
975280	AUSENTE
952176	AUSENTE
916503	AUSENTE



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
965344	AUSENTE
947414	AUSENTE
965186	ITEM 12.4. LETRA D
952078	AUSENTE
960736	AUSENTE
971124	AUSENTE
940295	AUSENTE
958654	AUSENTE
949487	AUSENTE
918048	AUSENTE
972376	ITEM 12.4. LETRA D
926173	AUSENTE
974230	ITEM 12.4. LETRA D
946331	ITEM 12.4. LETRA D
974860	AUSENTE
952889	AUSENTE
980710	ITEM 12.4. LETRA D
952967	ITEM 12.4. LETRA E
936371	AUSENTE
939501	AUSENTE
931619	AUSENTE
970737	ITEM 12.4. LETRA C
916302	AUSENTE
970922	AUSENTE
938179	AUSENTE
910026	AUSENTE
909272	AUSENTE
961872	AUSENTE
965964	AUSENTE
978530	AUSENTE
917731	AUSENTE
919551	AUSENTE
979967	AUSENTE
972521	AUSENTE
970163	ITEM 12.4. LETRA D
972889	AUSENTE
977804	AUSENTE
959647	AUSENTE
981111	AUSENTE
948142	AUSENTE
910800	AUSENTE
953124	AUSENTE
972887	AUSENTE
971094	ITEM 12.4. LETRA D



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
908647	AUSENTE
952449	AUSENTE
908935	AUSENTE
912169	AUSENTE
979141	AUSENTE
959230	AUSENTE
944076	AUSENTE
968102	AUSENTE
976203	AUSENTE
950750	AUSENTE
980810	AUSENTE
977002	AUSENTE
912870	AUSENTE
954493	AUSENTE
953077	AUSENTE
980827	AUSENTE
960076	AUSENTE
977626	AUSENTE
910611	AUSENTE
980134	AUSENTE
913244	AUSENTE
959179	AUSENTE
978190	ITEM 12.4. LETRA C
956763	AUSENTE
914514	AUSENTE
944302	AUSENTE
970058	AUSENTE
957336	AUSENTE
952343	AUSENTE
933767	AUSENTE
967433	AUSENTE
948192	AUSENTE
973422	AUSENTE
962493	AUSENTE
960866	AUSENTE
960159	AUSENTE
979950	AUSENTE
925639	AUSENTE
963484	AUSENTE
974029	AUSENTE
922079	AUSENTE
917140	AUSENTE
972750	AUSENTE
912584	AUSENTE



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
975314	AUSENTE
909715	AUSENTE
980497	AUSENTE
969121	AUSENTE
913071	AUSENTE
966719	AUSENTE
962400	AUSENTE
952993	ITEM 12.4. LETRA A
952416	AUSENTE
910476	ITEM 12.4. LETRA D
951972	AUSENTE
943566	AUSENTE
945287	AUSENTE
925944	ITEM 12.4. LETRA D
930635	AUSENTE
908521	AUSENTE
910492	AUSENTE
958423	AUSENTE
936058	AUSENTE
947192	AUSENTE
935895	AUSENTE
955005	AUSENTE
969811	AUSENTE
936167	AUSENTE
924534	AUSENTE
971174	AUSENTE
948786	AUSENTE
914904	AUSENTE
979631	AUSENTE
974752	ITEM 12.4. LETRA C
972848	AUSENTE
979572	AUSENTE
933341	ITEM 12.4. LETRA D
958876	AUSENTE
908090	AUSENTE
935650	AUSENTE
958504	AUSENTE
912802	AUSENTE
922766	AUSENTE
920213	AUSENTE
966801	AUSENTE
977997	AUSENTE
956012	AUSENTE
957228	ITEM 12.4. LETRA D



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
951846	AUSENTE
954207	AUSENTE
914613	ITEM 12.4. LETRA D
978999	AUSENTE
963513	ITEM 12.4. LETRA D
976141	AUSENTE
914760	AUSENTE
945340	AUSENTE
923537	AUSENTE
945544	AUSENTE
929713	AUSENTE
976057	ITEM 12.4. LETRA D
959795	AUSENTE
979373	AUSENTE
959921	ITEM 12.4. LETRA D
951605	ITEM 12.4. LETRA C
948171	AUSENTE
968570	AUSENTE
979952	ITEM 12.4. LETRA D
958012	AUSENTE
956768	AUSENTE
933133	AUSENTE
941441	AUSENTE
962036	AUSENTE
947390	AUSENTE
920952	AUSENTE
969721	AUSENTE
966193	AUSENTE
963134	AUSENTE
966567	AUSENTE
946528	AUSENTE
957796	AUSENTE
978513	ITEM 12.4. LETRA D
924058	AUSENTE
913744	AUSENTE
947105	AUSENTE
964682	AUSENTE
979809	AUSENTE
942057	AUSENTE
964279	ITEM 12.4. LETRA H
950063	AUSENTE
976492	AUSENTE
979163	AUSENTE
978655	AUSENTE



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
963295	AUSENTE
909444	AUSENTE
956497	AUSENTE
969979	AUSENTE
911415	AUSENTE
937500	AUSENTE
945625	AUSENTE
913681	AUSENTE
925689	AUSENTE
955629	AUSENTE
919909	AUSENTE
923208	AUSENTE
966842	AUSENTE
958031	AUSENTE
973603	AUSENTE
949751	AUSENTE
923506	AUSENTE
908753	AUSENTE
967036	AUSENTE
967596	AUSENTE
929351	AUSENTE
909061	AUSENTE
926558	AUSENTE
912457	AUSENTE
954112	AUSENTE
955795	ITEM 12.4. LETRA D
919085	AUSENTE
910811	AUSENTE
977861	AUSENTE
956283	AUSENTE
922118	AUSENTE
959190	AUSENTE
910869	AUSENTE
937073	AUSENTE
948216	AUSENTE
930242	AUSENTE
968512	AUSENTE
971564	AUSENTE
946477	ITEM 12.4. LETRA C
910751	AUSENTE
927182	AUSENTE
924801	AUSENTE
980962	ITEM 12.4. LETRA A
981018	ITEM 12.4. LETRA D



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
980485	AUSENTE
908194	AUSENTE
943642	AUSENTE
979645	ITEM 13.29
913917	AUSENTE
973895	AUSENTE
912819	AUSENTE
945206	AUSENTE
910702	AUSENTE
974844	AUSENTE
963261	AUSENTE
926344	ITEM 12.4. LETRA C
920732	ITEM 12.4. LETRA E
960124	AUSENTE
977228	AUSENTE
943799	AUSENTE
953265	AUSENTE
913314	AUSENTE
921931	AUSENTE
919795	AUSENTE
919803	AUSENTE
919818	AUSENTE
928941	AUSENTE
908976	AUSENTE
964943	AUSENTE
913024	AUSENTE
944576	AUSENTE
920712	AUSENTE
925701	AUSENTE
977538	AUSENTE
975807	AUSENTE
963265	AUSENTE
971804	AUSENTE
962668	ITEM 12.4. LETRA C
926472	AUSENTE
976436	ITEM 12.4. LETRA D
937281	AUSENTE
959615	AUSENTE
914220	AUSENTE
928160	AUSENTE
952564	AUSENTE
980823	AUSENTE
918841	AUSENTE
967847	AUSENTE



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
963737	AUSENTE
963603	ITEM 12.4. LETRA E
948900	AUSENTE
969312	AUSENTE
908114	AUSENTE
980095	AUSENTE
908471	AUSENTE
962195	AUSENTE
958378	AUSENTE
912395	AUSENTE
947673	AUSENTE
974824	AUSENTE
954454	AUSENTE
922700	AUSENTE
960924	AUSENTE
958179	AUSENTE
914902	AUSENTE
915249	AUSENTE
967718	AUSENTE
946505	AUSENTE
911776	AUSENTE
966452	AUSENTE
912219	AUSENTE
914925	AUSENTE
980911	AUSENTE
949991	AUSENTE
917824	AUSENTE
908596	AUSENTE
914816	AUSENTE
938458	AUSENTE
911118	AUSENTE
979821	ITEM 12.4. LETRA C
966969	AUSENTE
966694	AUSENTE
966503	AUSENTE
910240	AUSENTE
959843	ITEM 12.4. LETRA D
961082	ITEM 12.4. LETRA D
953422	ITEM 12.4. LETRA C
978138	ITEM 12.4. LETRA D
948644	AUSENTE
913320	AUSENTE
910988	AUSENTE
923007	AUSENTE



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
947926	AUSENTE
965342	AUSENTE
958224	ITEM 12.4. LETRA D
949003	ITEM 12.4. LETRA A
971018	AUSENTE
926818	AUSENTE
967997	ITEM 12.4. LETRA C
975835	AUSENTE
912719	AUSENTE
974422	AUSENTE
946948	AUSENTE
968106	AUSENTE
913117	ITEM 12.4. LETRA C
918733	AUSENTE
976694	AUSENTE
950695	AUSENTE
977729	AUSENTE
948221	AUSENTE
959526	ITEM 12.4. LETRA E
945593	ITEM 12.4. LETRA E
960633	AUSENTE
980080	AUSENTE
944401	AUSENTE
913213	AUSENTE
962317	AUSENTE
978120	AUSENTE
952832	AUSENTE
939320	AUSENTE
933206	AUSENTE
978225	ITEM 12.4. LETRA D
954319	AUSENTE
932288	AUSENTE
962029	AUSENTE
929707	AUSENTE
955964	AUSENTE
937064	AUSENTE
980362	AUSENTE
919968	AUSENTE
960221	AUSENTE
967797	AUSENTE
915013	AUSENTE
969305	AUSENTE
955760	AUSENTE
913474	AUSENTE



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
942031	AUSENTE
967498	ITEM 12.4. LETRA A
909336	AUSENTE
941232	ITEM 12.4. LETRA C
954165	ITEM 12.4. LETRA A
979914	AUSENTE
958743	AUSENTE
941248	AUSENTE
979810	ITEM 12.4. LETRA D
914697	AUSENTE
981125	ITEM 12.4. LETRA D
955070	AUSENTE
964433	AUSENTE
910203	AUSENTE
910762	AUSENTE
933192	AUSENTE
928853	ITEM 12.4. LETRA E
952255	AUSENTE
975168	ITEM 12.4. LETRA D
922404	AUSENTE
921866	AUSENTE
912333	AUSENTE
912065	AUSENTE
977691	ITEM 12.4. LETRA A
945907	ITEM 12.4. LETRA C
947219	AUSENTE
966239	ITEM 12.4. LETRA E
958007	AUSENTE
945626	AUSENTE
980876	AUSENTE
949695	AUSENTE
917925	AUSENTE
965205	AUSENTE
912524	AUSENTE
963011	AUSENTE
979376	ITEM 12.4. LETRA A
962518	AUSENTE
930841	AUSENTE
909287	AUSENTE
918820	AUSENTE
979763	AUSENTE
959360	AUSENTE
979042	AUSENTE
978817	AUSENTE



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
964844	AUSENTE
978363	ITEM 12.4. LETRA D
961649	AUSENTE
981428	AUSENTE
971963	ITEM 12.4. LETRA C
925264	AUSENTE
977101	AUSENTE
960210	AUSENTE
912853	AUSENTE
928325	AUSENTE
938553	AUSENTE
977077	AUSENTE
967975	AUSENTE
955389	ITEM 13.29 LETRA E
954142	ITEM 12.4. LETRA D
962144	AUSENTE
967682	ITEM 12.4. LETRA C
963773	AUSENTE
957353	AUSENTE
954017	AUSENTE
963465	AUSENTE
978611	AUSENTE
910244	AUSENTE
951572	AUSENTE
978362	ITEM 12.4. LETRA C
941093	AUSENTE
964813	ITEM 12.4. LETRA E
979140	AUSENTE
958965	ITEM 12.4. LETRA D
945060	AUSENTE
940064	ITEM 12.4. LETRA C
917041	AUSENTE
923929	AUSENTE
924548	AUSENTE
958712	AUSENTE
910072	AUSENTE
933229	AUSENTE
953825	AUSENTE
961273	ITEM 12.4. LETRA E
945212	AUSENTE
962015	ITEM 12.4. LETRA D
953540	AUSENTE
961777	AUSENTE
973407	ITEM 12.4. LETRA H



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
981055	AUSENTE
978408	AUSENTE
943731	ITEM 12.4. LETRA I
962523	AUSENTE
912741	AUSENTE
940896	AUSENTE
980922	AUSENTE
978129	ITEM 12.4. LETRA D
934142	AUSENTE
912181	AUSENTE
931519	ITEM 12.4. LETRA D
980852	AUSENTE
923857	AUSENTE
964056	ITEM 12.4. LETRA D
976402	AUSENTE
920004	AUSENTE
916757	AUSENTE
950934	ITEM 12.4. LETRA E
953218	AUSENTE
943143	AUSENTE
944586	AUSENTE
911935	AUSENTE
979918	AUSENTE
978833	AUSENTE
981345	AUSENTE
968816	ITEM 12.4. LETRA D
930906	AUSENTE
971349	ITEM 12.4. LETRA D
970035	ITEM 12.4. LETRA C
919311	ITEM 12.4. LETRA D
981407	ITEM 12.4. LETRA A
972542	AUSENTE
946965	AUSENTE
976498	AUSENTE
948318	AUSENTE
954434	AUSENTE
944572	AUSENTE
963604	AUSENTE
964966	ITEM 12.4. LETRA E
958028	ITEM 12.4. LETRA D
971515	AUSENTE
965048	AUSENTE
940893	AUSENTE
972979	AUSENTE



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
971101	AUSENTE
973752	AUSENTE
908447	AUSENTE
965560	AUSENTE
947713	AUSENTE
964921	AUSENTE
969353	ITEM 12.4. LETRA C
972905	ITEM 12.4. LETRA D
927419	AUSENTE
958949	AUSENTE
961199	AUSENTE
921519	AUSENTE
917776	AUSENTE
974911	ITEM 12.4. LETRA E
911198	AUSENTE
960009	AUSENTE
938337	ITEM 12.4. LETRA C
908276	AUSENTE
932616	AUSENTE
961375	AUSENTE
915466	AUSENTE
950572	AUSENTE
950329	ITEM 12.4. LETRA A
960654	AUSENTE
952670	AUSENTE
947851	AUSENTE
954748	AUSENTE
971631	AUSENTE
913727	AUSENTE
956467	AUSENTE
937885	AUSENTE
934135	AUSENTE
981413	AUSENTE
935786	AUSENTE
963227	AUSENTE
918933	AUSENTE
921698	AUSENTE
914568	AUSENTE
964578	AUSENTE
944440	AUSENTE
956500	AUSENTE
978311	AUSENTE
959940	ITEM 12.4. LETRA D
972446	AUSENTE



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
938868	AUSENTE
914047	AUSENTE
915520	AUSENTE
947884	AUSENTE
911074	AUSENTE
981130	ITEM 12.4. LETRA E
973966	ITEM 12.4. LETRA A
942682	ITEM 12.4. LETRA D
975092	AUSENTE
951111	AUSENTE
955264	AUSENTE
974301	AUSENTE
948633	AUSENTE
947806	ITEM 12.4. LETRA E
954080	AUSENTE
942125	AUSENTE
963501	AUSENTE
948415	AUSENTE
916093	ITEM 12.4. LETRA D
944761	AUSENTE
961479	ITEM 12.4. LETRA D
921197	AUSENTE
970452	AUSENTE
962343	AUSENTE
921750	AUSENTE
927046	AUSENTE
955987	AUSENTE
977125	AUSENTE
963761	ITEM 12.4. LETRA C
954512	AUSENTE
946841	AUSENTE
937378	AUSENTE
915090	AUSENTE
959968	AUSENTE
950138	AUSENTE
961467	AUSENTE
950806	AUSENTE
908208	AUSENTE
949142	AUSENTE
954713	AUSENTE
957840	AUSENTE
962525	AUSENTE
945648	AUSENTE
974335	AUSENTE



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
978302	AUSENTE
913669	AUSENTE
943313	AUSENTE
981087	AUSENTE
960040	AUSENTE
976546	ITEM 12.4. LETRA D
977457	AUSENTE
962813	AUSENTE
966400	AUSENTE
951734	AUSENTE
909794	ITEM 12.4. LETRA I
954760	AUSENTE
948547	AUSENTE
969313	AUSENTE
928674	AUSENTE
955926	ITEM 12.4. LETRA D
913815	ITEM 12.4. LETRA C
944638	AUSENTE
925464	AUSENTE
919895	ITEM 12.4. LETRA E
961229	AUSENTE
911950	AUSENTE
935987	AUSENTE
919041	AUSENTE
913358	AUSENTE
979925	AUSENTE
946466	AUSENTE
945978	AUSENTE
977485	AUSENTE
970289	AUSENTE
912969	AUSENTE
924201	AUSENTE
939889	AUSENTE
945321	AUSENTE
938579	ITEM 12.4. LETRA E
975460	AUSENTE
977405	AUSENTE
958581	AUSENTE
946247	ITEM 12.4. LETRA E
970977	AUSENTE
952910	AUSENTE
977442	AUSENTE
956689	AUSENTE
976036	ITEM 12.4. LETRA C



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
967320	AUSENTE
955275	ITEM 12.4. LETRA C
913434	AUSENTE
946861	AUSENTE
964614	AUSENTE
913773	ITEM 12.4. LETRA D
918934	AUSENTE
914918	AUSENTE
915129	AUSENTE
946168	AUSENTE
915188	AUSENTE
973234	AUSENTE
976470	AUSENTE
937599	AUSENTE
928871	AUSENTE
974999	AUSENTE
951203	AUSENTE
956696	AUSENTE
962291	AUSENTE
911517	AUSENTE
979596	AUSENTE
941453	ITEM 12.4. LETRA I
972042	AUSENTE
945457	AUSENTE
953965	AUSENTE
922695	AUSENTE
961816	AUSENTE
947671	AUSENTE
935956	AUSENTE
964241	AUSENTE
966737	AUSENTE
932341	AUSENTE
908483	AUSENTE
968884	ITEM 12.4. LETRA C
973608	AUSENTE
912700	AUSENTE
980213	AUSENTE
981372	AUSENTE
936287	AUSENTE
912906	AUSENTE
979525	AUSENTE
967266	AUSENTE
944675	ITEM 12.4. LETRA F
959973	AUSENTE



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
961126	AUSENTE
969109	AUSENTE
913915	AUSENTE
924431	AUSENTE
955785	ITEM 12.4. LETRA F
964127	AUSENTE
978399	AUSENTE
919279	AUSENTE
938217	ITEM 12.4. LETRA C
958072	ITEM 12.4. LETRA D
912331	AUSENTE
910014	AUSENTE
922048	AUSENTE
966117	AUSENTE
947231	ITEM 12.4. LETRA D
909501	AUSENTE
943215	AUSENTE
950352	AUSENTE
961692	AUSENTE
919762	AUSENTE
966095	AUSENTE
953944	AUSENTE
968209	AUSENTE
941460	AUSENTE
977293	AUSENTE
956810	AUSENTE
961360	AUSENTE
969066	AUSENTE
931349	AUSENTE
962388	AUSENTE
975560	AUSENTE
945805	AUSENTE
970361	AUSENTE
950636	ITEM 12.4. LETRA D
974191	AUSENTE
913465	AUSENTE
980832	ITEM 12.4. LETRA H
908911	AUSENTE
940503	AUSENTE
933536	AUSENTE
940264	AUSENTE
910208	AUSENTE
980107	ITEM 12.4. LETRA C
914270	AUSENTE



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
940957	AUSENTE
944527	AUSENTE
959074	AUSENTE
957377	AUSENTE
953111	AUSENTE
913599	AUSENTE
975191	ITEM 12.4. LETRA D
908423	AUSENTE
977231	AUSENTE
977526	ITEM 12.4. LETRA C
910172	AUSENTE
954746	AUSENTE
967252	ITEM 12.4. LETRA C
958029	ITEM 12.4. LETRA E
951427	AUSENTE
954007	AUSENTE
921023	AUSENTE
950145	AUSENTE
980524	AUSENTE
973531	ITEM 12.4. LETRA A
974787	AUSENTE
938246	ITEM 12.4. LETRA F
915192	ITEM 12.4. LETRA D
929175	AUSENTE
957852	ITEM 12.4. LETRA D
925225	AUSENTE
970115	AUSENTE
971387	AUSENTE
939417	AUSENTE
954504	AUSENTE
953117	AUSENTE
913684	AUSENTE
957682	ITEM 12.4. LETRA E
961756	AUSENTE
942202	AUSENTE
968549	AUSENTE
938601	AUSENTE
914485	ITEM 12.4. LETRA D
944671	ITEM 12.4. LETRA E
918862	AUSENTE
913262	AUSENTE
911711	AUSENTE
925858	AUSENTE
963082	AUSENTE



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
945607	AUSENTE
927863	AUSENTE
925467	AUSENTE
913154	AUSENTE
960278	AUSENTE
926427	AUSENTE
927031	AUSENTE
909604	ITEM 12.4. LETRA C
911626	AUSENTE
908164	AUSENTE
959050	AUSENTE
954728	AUSENTE
908575	AUSENTE
908169	AUSENTE
909373	AUSENTE
915181	AUSENTE
980802	AUSENTE
954528	AUSENTE
953942	AUSENTE
922556	AUSENTE
908655	AUSENTE
950423	AUSENTE
909261	Item 12.4. Letra E
977759	AUSENTE
959891	AUSENTE
917490	AUSENTE
954703	AUSENTE
914664	AUSENTE
978067	ITEM 12.4. LETRA F
970085	AUSENTE
919199	ITEM 12.4. LETRA D
909083	AUSENTE
977661	AUSENTE
980568	AUSENTE
952456	AUSENTE
910270	AUSENTE
952175	ITEM 12.4. LETRA D
976327	AUSENTE
912681	Item 12.4. Letra C
970105	AUSENTE
942351	ITEM 12.4. LETRA C
974776	AUSENTE
965071	AUSENTE
946426	AUSENTE



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
953956	AUSENTE
975342	AUSENTE
981449	AUSENTE
964318	AUSENTE
944965	AUSENTE
930834	AUSENTE
981160	ITEM 12.4. LETRA H
945721	AUSENTE
972145	AUSENTE
920932	AUSENTE
978588	AUSENTE
966420	ITEM 13.29
980650	AUSENTE
975146	ITEM 12.4. LETRA E
958214	AUSENTE
945254	AUSENTE
972406	ITEM 13.29
980457	AUSENTE
972119	ITEM 12.4. LETRA D
910397	AUSENTE
964830	AUSENTE
922786	AUSENTE
955983	AUSENTE
914054	AUSENTE
960177	AUSENTE
951553	AUSENTE
956212	AUSENTE
921971	AUSENTE
926113	ITEM 12.4. LETRA D
975819	AUSENTE
953072	AUSENTE
977274	AUSENTE
914671	AUSENTE
948680	AUSENTE
975110	AUSENTE
921274	AUSENTE
955230	AUSENTE
953228	AUSENTE
923079	AUSENTE
975415	AUSENTE
950411	AUSENTE
963002	AUSENTE
950121	AUSENTE
916816	AUSENTE



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
947270	AUSENTE
925287	ITEM 12.4. LETRA D
976156	AUSENTE
924759	AUSENTE
953806	AUSENTE
979410	AUSENTE
915076	AUSENTE
967629	AUSENTE
980795	AUSENTE
915104	AUSENTE
975418	ITEM 12.4. LETRA C
911814	ITEM 12.4. LETRA C
956241	ITEM 12.4. LETRA D
978839	ITEM 12.4. LETRA C
908831	AUSENTE
909381	AUSENTE
909398	AUSENTE
936908	AUSENTE
957655	AUSENTE
978411	AUSENTE
914403	AUSENTE
943756	AUSENTE
973912	AUSENTE
975344	AUSENTE
956516	ITEM 12.4. LETRA D
957955	AUSENTE
947775	AUSENTE
963195	AUSENTE
913754	AUSENTE
963480	AUSENTE
938038	AUSENTE
966725	AUSENTE
908077	AUSENTE
915047	ITEM 12.4. LETRA D
912999	AUSENTE
952107	AUSENTE
939030	AUSENTE
947415	AUSENTE
970288	AUSENTE
963024	AUSENTE
977089	AUSENTE
955768	AUSENTE
952884	AUSENTE
946747	AUSENTE



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
924712	AUSENTE
931101	AUSENTE
928614	AUSENTE
960583	AUSENTE
971516	AUSENTE
908516	AUSENTE
912250	AUSENTE
977331	ITEM 12.4. LETRA A
928360	AUSENTE
961573	AUSENTE
957664	AUSENTE
963490	AUSENTE
909363	AUSENTE
960348	AUSENTE
914823	ITEM 12.4. LETRA D
966000	AUSENTE
955758	AUSENTE
967358	AUSENTE
940930	AUSENTE
914524	AUSENTE
913814	AUSENTE
959589	AUSENTE
960068	AUSENTE
962520	AUSENTE
913539	AUSENTE
969202	AUSENTE
947077	AUSENTE
914730	AUSENTE
944683	AUSENTE
909700	AUSENTE
966700	AUSENTE
968798	AUSENTE
968523	AUSENTE
965866	AUSENTE
939770	AUSENTE
977031	ITEM 12.4. LETRA C
931709	AUSENTE
917691	AUSENTE
928951	AUSENTE
930709	AUSENTE
979578	AUSENTE
910040	AUSENTE
909302	AUSENTE
927436	AUSENTE



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
966180	AUSENTE
910817	AUSENTE
956563	AUSENTE
911750	AUSENTE
948383	AUSENTE
932025	AUSENTE
922672	AUSENTE
912607	AUSENTE
949000	AUSENTE
962110	AUSENTE
971930	ITEM 12.4. LETRA A
976605	AUSENTE
952753	AUSENTE
964430	ITEM 12.4. LETRA D
962188	AUSENTE
936464	AUSENTE
929439	AUSENTE
980461	AUSENTE
946893	AUSENTE
968266	AUSENTE
976406	AUSENTE
970986	AUSENTE
969278	AUSENTE
908116	AUSENTE
952981	AUSENTE
909151	AUSENTE
947073	AUSENTE
963482	AUSENTE
978169	AUSENTE
937205	AUSENTE
953303	AUSENTE
908068	AUSENTE
978953	ITEM 12.4. LETRA C
908687	AUSENTE
918139	AUSENTE
911334	AUSENTE
941036	AUSENTE
948699	AUSENTE
954968	AUSENTE
934748	AUSENTE
976532	AUSENTE
934034	AUSENTE
979815	AUSENTE
941785	AUSENTE



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
980488	AUSENTE
979986	ITEM 12.4. LETRA I
913188	AUSENTE
919012	AUSENTE
980289	ITEM 12.4. LETRA D
934283	AUSENTE
928829	AUSENTE
958748	AUSENTE
947768	AUSENTE
934582	AUSENTE
908599	AUSENTE
953572	ITEM 12.4. LETRA C
910783	ITEM 12.4. LETRA C
956548	AUSENTE
942758	ITEM 12.4. LETRA A
961279	AUSENTE
973179	AUSENTE
926779	AUSENTE
959364	AUSENTE
956955	AUSENTE
959489	AUSENTE
976308	AUSENTE
943934	AUSENTE
961875	AUSENTE
978778	AUSENTE
966917	AUSENTE
933196	AUSENTE
908581	AUSENTE
912502	AUSENTE
973440	AUSENTE
910318	AUSENTE
963538	AUSENTE
981047	ITEM 12.4. LETRA E
959303	ITEM 12.4. LETRA D
958703	AUSENTE
949279	AUSENTE
920632	AUSENTE
958933	AUSENTE
926311	AUSENTE
931823	AUSENTE
972433	AUSENTE
910298	ITEM 12.4. LETRA D
922834	AUSENTE
916575	AUSENTE



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
954166	AUSENTE
959989	AUSENTE
956739	AUSENTE
932869	AUSENTE
956280	AUSENTE
912542	AUSENTE
980761	ITEM 12.4. LETRA C
911829	AUSENTE
958996	AUSENTE
978524	ITEM 12.4. LETRA D
978798	AUSENTE
945619	AUSENTE
969805	ITEM 12.4. LETRA E
960889	AUSENTE
970956	AUSENTE
978692	AUSENTE
950234	AUSENTE
955545	AUSENTE
950052	AUSENTE
954144	AUSENTE
935582	AUSENTE
975495	AUSENTE
973092	ITEM 12.4. LETRA D
912840	AUSENTE
979155	ITEM 12.4. LETRA D
927431	AUSENTE
909572	AUSENTE
964787	AUSENTE
909249	AUSENTE
909118	AUSENTE
965546	AUSENTE
969835	AUSENTE
973833	ITEM 12.4. LETRA D
963016	AUSENTE
938594	AUSENTE
943213	AUSENTE
943214	AUSENTE
978313	ITEM 12.4. LETRA D
957303	AUSENTE
976970	AUSENTE
980270	AUSENTE
926918	AUSENTE
976202	ITEM 12.4. LETRA C
936417	ITEM 12.4. LETRA D



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
975868	ITEM 12.4. LETRA E
951892	AUSENTE
960837	AUSENTE
973572	AUSENTE
954393	AUSENTE
973314	AUSENTE
910415	AUSENTE
954856	AUSENTE
950923	AUSENTE
980451	ITEM 12.4. LETRA C
922267	AUSENTE
950147	AUSENTE
909291	AUSENTE
911413	AUSENTE
910230	ITEM 12.4. LETRA C
940039	AUSENTE
937436	AUSENTE
975240	ITEM 12.4. LETRA D
973307	ITEM 12.4. LETRA C
914131	AUSENTE
909576	AUSENTE
974877	ITEM 12.4. LETRA D
975719	AUSENTE
912216	AUSENTE
913283	AUSENTE
921002	ITEM 12.4. LETRA D
958592	AUSENTE
979933	AUSENTE
976351	ITEM 12.4. LETRA H
930471	AUSENTE
962065	ITEM 12.4. LETRA E
914042	ITEM 12.4. LETRA A
918166	AUSENTE
970092	AUSENTE
910166	AUSENTE
930004	AUSENTE
909831	AUSENTE
912084	AUSENTE
910391	AUSENTE
960950	AUSENTE
978226	AUSENTE
974387	ITEM 12.4. LETRA B
958633	AUSENTE
980617	AUSENTE



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
979707	ITEM 12.4. LETRA C
963751	AUSENTE
967241	AUSENTE
959735	AUSENTE
940858	AUSENTE
950638	AUSENTE
911900	AUSENTE
979008	AUSENTE
940096	AUSENTE
959644	AUSENTE
946117	ITEM 12.4. LETRA D
917596	AUSENTE
962345	AUSENTE
954088	ITEM 12.4. LETRA C
956903	AUSENTE
923771	ITEM 12.4. LETRA D
960490	AUSENTE
980714	AUSENTE
923621	AUSENTE
972117	AUSENTE
955595	AUSENTE
915788	AUSENTE
980613	AUSENTE
945281	AUSENTE
950440	AUSENTE
933637	AUSENTE
947968	AUSENTE
961793	AUSENTE
958344	AUSENTE
963359	AUSENTE
962742	AUSENTE
937706	AUSENTE
955039	AUSENTE
934140	AUSENTE
945117	AUSENTE
932232	ITEM 12.4. LETRA E
935268	AUSENTE
936318	AUSENTE
956461	AUSENTE
910163	AUSENTE
966553	AUSENTE
909694	AUSENTE
912755	AUSENTE
971244	AUSENTE



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
909488	AUSENTE
908497	AUSENTE
935613	AUSENTE
917789	AUSENTE
974867	AUSENTE
912716	AUSENTE
948983	AUSENTE
928948	AUSENTE
951352	AUSENTE
969707	AUSENTE
914832	AUSENTE
980615	AUSENTE
912323	AUSENTE
967146	AUSENTE
943936	AUSENTE
929008	AUSENTE
965138	AUSENTE
975483	AUSENTE
960447	AUSENTE
933673	AUSENTE
952009	AUSENTE
950449	AUSENTE
913692	AUSENTE
952341	AUSENTE
914516	ITEM 12.4. LETRA C
977825	AUSENTE
954103	AUSENTE
941655	AUSENTE
946847	AUSENTE
950009	AUSENTE
941619	AUSENTE
949180	AUSENTE
947897	ITEM 12.4. LETRA D
912112	AUSENTE
913000	ITEM 12.4. LETRA C
912926	AUSENTE
972214	AUSENTE
945961	AUSENTE
912941	AUSENTE
980532	AUSENTE
950033	ITEM 12.4. LETRA D
971753	AUSENTE
958490	AUSENTE
965221	AUSENTE



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
919780	AUSENTE
947296	AUSENTE
967276	AUSENTE
912794	ITEM 12.4. LETRA D
912196	AUSENTE
943174	AUSENTE
958343	AUSENTE
971152	AUSENTE
943715	AUSENTE
947715	AUSENTE
914431	AUSENTE
960932	AUSENTE
919255	AUSENTE
941252	AUSENTE
914377	AUSENTE
963964	AUSENTE
943928	AUSENTE
962752	AUSENTE
938660	AUSENTE
958267	AUSENTE
978025	AUSENTE
977076	ITEM 12.4. LETRA G
920936	AUSENTE
958456	AUSENTE
958453	AUSENTE
953516	AUSENTE
979985	ITEM 12.4. LETRA A
922838	AUSENTE
958410	AUSENTE
951996	AUSENTE
912871	AUSENTE
933860	AUSENTE
975273	AUSENTE
961772	AUSENTE
981312	AUSENTE
960093	AUSENTE
945658	ITEM 12.4. LETRA D
921472	AUSENTE
926309	AUSENTE
969663	AUSENTE
944711	ITEM 12.4. LETRA E
955337	ITEM 12.4. LETRA D
975596	ITEM 12.4. LETRA D
913022	ITEM 12.4. LETRA E



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
948985	AUSENTE
934350	AUSENTE
965756	AUSENTE
980035	AUSENTE
967951	ITEM 12.4. LETRA C
913819	ITEM 12.4. LETRA D
928678	AUSENTE
915026	ITEM 12.4. LETRA E
914112	AUSENTE
914092	AUSENTE
914074	AUSENTE
914105	AUSENTE
914079	AUSENTE
948899	AUSENTE
925449	AUSENTE
979235	AUSENTE
922592	AUSENTE
922427	AUSENTE
949791	AUSENTE
974718	ITEM 12.4. LETRA D
919162	AUSENTE
939211	AUSENTE
951162	ITEM 12.4. LETRA D
959194	AUSENTE
963697	AUSENTE
967649	AUSENTE
979307	ITEM 12.4. LETRA D
967931	AUSENTE
909131	ITEM 12.4. LETRA C
943184	AUSENTE
978960	AUSENTE
952715	AUSENTE
968424	AUSENTE
980622	AUSENTE
965246	AUSENTE
967357	AUSENTE
951425	ITEM 12.4. LETRA D
969330	AUSENTE
912913	AUSENTE
952755	AUSENTE
929685	AUSENTE
976508	AUSENTE
915533	AUSENTE
952549	AUSENTE



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
919513	ITEM 12.4. LETRA C
980307	AUSENTE
963590	AUSENTE
913264	AUSENTE
912469	AUSENTE
938912	AUSENTE
919424	AUSENTE
948385	AUSENTE
980580	ITEM 12.4. LETRA E
952474	AUSENTE
968664	AUSENTE
914147	AUSENTE
948083	AUSENTE
971412	AUSENTE
908977	AUSENTE
966175	AUSENTE
967111	AUSENTE
955882	AUSENTE
960650	AUSENTE
951432	AUSENTE
960449	AUSENTE
974839	AUSENTE
911705	AUSENTE
955918	AUSENTE
933896	AUSENTE
908968	AUSENTE
965706	ITEM 12.4. LETRA C
940040	AUSENTE
919585	AUSENTE
936147	AUSENTE
976119	ITEM 12.4. LETRA D
966372	AUSENTE
953887	AUSENTE
975021	AUSENTE
936560	AUSENTE
976899	AUSENTE
908929	AUSENTE
960486	AUSENTE
946474	AUSENTE
931009	AUSENTE
967297	AUSENTE
976039	AUSENTE
969342	AUSENTE
980498	AUSENTE



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
979202	AUSENTE
955354	AUSENTE
976471	AUSENTE
976655	AUSENTE
950306	ITEM 12.4. LETRA C
975818	AUSENTE
943406	AUSENTE
934866	AUSENTE
911953	AUSENTE
962017	AUSENTE
971470	AUSENTE
909926	AUSENTE
974966	ITEM 12.4. LETRA C
937788	ITEM 12.4. LETRA C
914132	AUSENTE
914793	AUSENTE
946521	AUSENTE
959431	AUSENTE
963060	AUSENTE
912226	AUSENTE
922796	AUSENTE
918938	AUSENTE
919746	AUSENTE
909800	AUSENTE
943061	AUSENTE
979700	ITEM 12.4. LETRA D
945811	AUSENTE
946932	AUSENTE
937308	AUSENTE
946311	AUSENTE
972501	AUSENTE
909443	AUSENTE
911448	AUSENTE
910490	AUSENTE
927374	AUSENTE
949115	ITEM 12.4. LETRA A
957970	AUSENTE
964939	AUSENTE
956871	ITEM 12.4. LETRA D
978568	ITEM 12.4. LETRA D
914597	AUSENTE
949324	AUSENTE
920293	AUSENTE
961523	ITEM 12.4. LETRA D



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
932560	AUSENTE
911106	AUSENTE
910649	AUSENTE
978195	AUSENTE
980158	AUSENTE
980941	AUSENTE
957530	AUSENTE
909288	AUSENTE
910832	AUSENTE
972812	AUSENTE
919003	AUSENTE
908065	AUSENTE
963380	AUSENTE
940343	AUSENTE
929856	AUSENTE
945338	AUSENTE
951400	AUSENTE
969571	AUSENTE
910882	AUSENTE
909664	AUSENTE
951493	AUSENTE
978508	AUSENTE
912737	AUSENTE
919379	AUSENTE
947525	AUSENTE
960043	AUSENTE
910880	AUSENTE
950003	AUSENTE
978483	AUSENTE
980725	AUSENTE
910357	AUSENTE
959598	AUSENTE
956784	AUSENTE
934334	AUSENTE
976936	AUSENTE
910292	AUSENTE
909220	ITEM 13.29
912712	AUSENTE
951159	AUSENTE
923023	ITEM 12.4. LETRA D
936984	AUSENTE
914133	ITEM 12.4. LETRA D
965735	AUSENTE
977634	AUSENTE



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
974528	AUSENTE
913406	AUSENTE
946216	AUSENTE
967362	AUSENTE
952426	AUSENTE
910677	AUSENTE
967949	AUSENTE
962949	ITEM 12.4. LETRA D
969525	AUSENTE
917853	ITEM 12.4. LETRA D
974400	ITEM 12.4. LETRA E
913292	AUSENTE
939231	AUSENTE
908508	ITEM 12.4. LETRA E
976714	AUSENTE
951505	AUSENTE
913987	AUSENTE
944479	ITEM 12.4. LETRA E
953277	AUSENTE
914037	ITEM 12.4. LETRA F
976897	AUSENTE
917349	AUSENTE
952006	AUSENTE
947061	AUSENTE
966814	AUSENTE
971548	AUSENTE
947388	AUSENTE
957109	AUSENTE
980923	ITEM 12.4. LETRA D
952457	AUSENTE
912598	AUSENTE
911288	AUSENTE
910396	AUSENTE
931885	ITEM 12.4. LETRA C
979174	AUSENTE
909578	ITEM 12.4. LETRA H
918669	AUSENTE
970714	AUSENTE
910591	ITEM 12.4. LETRA C
912684	AUSENTE
914034	AUSENTE
923905	AUSENTE
943556	AUSENTE
926573	AUSENTE



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
918244	AUSENTE
949378	AUSENTE
951706	AUSENTE
929355	AUSENTE
952824	AUSENTE
963649	AUSENTE
970464	AUSENTE
959195	AUSENTE
909573	AUSENTE
937226	AUSENTE
966633	AUSENTE
980320	AUSENTE
970279	ITEM 12.4. LETRA D
958264	AUSENTE
942912	AUSENTE
926722	AUSENTE
977597	AUSENTE
910606	AUSENTE
920171	AUSENTE
973263	AUSENTE
967258	ITEM 12.4. LETRA E
959560	AUSENTE
944565	ITEM 12.4. LETRA C
935245	AUSENTE
980765	AUSENTE
980198	AUSENTE
972854	ITEM 12.4. LETRA E
908349	AUSENTE
922826	AUSENTE
980044	AUSENTE
944020	AUSENTE
951916	AUSENTE
937900	AUSENTE
977315	AUSENTE
910467	AUSENTE
909382	AUSENTE
978549	ITEM 12.4. LETRA C
912255	AUSENTE
923120	AUSENTE
956332	AUSENTE
962609	AUSENTE
964191	AUSENTE
952750	AUSENTE
979517	AUSENTE



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
943759	AUSENTE
937647	AUSENTE
921614	ITEM 12.4. LETRA E
976989	ITEM 12.4. LETRA C
935542	AUSENTE
954252	ITEM 12.4. LETRA C
928024	AUSENTE
952269	AUSENTE
947919	AUSENTE
977206	AUSENTE
967304	ITEM 12.4. LETRA D
912533	AUSENTE
951197	AUSENTE
928567	AUSENTE
959934	AUSENTE
930641	AUSENTE
977358	AUSENTE
966497	AUSENTE
951518	AUSENTE
958081	AUSENTE
966473	ITEM 12.4. LETRA D
941295	AUSENTE
922830	AUSENTE
980291	ITEM 12.4. LETRA I
962541	AUSENTE
977428	AUSENTE
923659	AUSENTE
913056	AUSENTE
917935	AUSENTE
911381	AUSENTE
958412	AUSENTE
945292	AUSENTE
916623	AUSENTE
914731	AUSENTE
976131	AUSENTE
980700	AUSENTE
919975	AUSENTE
956896	AUSENTE
955958	ITEM 12.4. LETRA C
953099	AUSENTE
925281	ITEM 12.4. LETRA D
920230	AUSENTE
919382	AUSENTE
948772	AUSENTE



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
935065	AUSENTE
979459	ITEM 12.4. LETRA D
965229	AUSENTE
934715	AUSENTE
979229	AUSENTE
948081	AUSENTE
939063	AUSENTE
979094	AUSENTE
977432	AUSENTE
945870	AUSENTE
958911	AUSENTE
943618	AUSENTE
944031	AUSENTE
923313	ITEM 12.4. LETRA D
977157	AUSENTE
979391	AUSENTE
952758	AUSENTE
914636	AUSENTE
957652	AUSENTE
908804	AUSENTE
976360	AUSENTE
910383	ITEM 12.4. LETRA C
908982	ITEM 12.4. LETRA C
910982	AUSENTE
964338	AUSENTE
948630	AUSENTE
960647	AUSENTE
957666	AUSENTE
950646	AUSENTE
972723	AUSENTE
965749	ITEM 12.4. LETRA C
961150	AUSENTE
954676	AUSENTE
958665	AUSENTE
912988	AUSENTE
908321	AUSENTE
911075	ITEM 12.4. LETRA E
927136	AUSENTE
974088	AUSENTE
914780	AUSENTE
920039	AUSENTE
932088	AUSENTE
936382	AUSENTE
929195	AUSENTE



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
913589	AUSENTE
920485	ITEM 12.4. LETRA D
957082	AUSENTE
908515	AUSENTE
976040	AUSENTE
927543	AUSENTE
919869	AUSENTE
945888	AUSENTE
934031	AUSENTE
949800	AUSENTE
918121	AUSENTE
954642	AUSENTE
968746	AUSENTE
909711	AUSENTE
910088	AUSENTE
978686	AUSENTE
958044	AUSENTE
913969	AUSENTE
959545	ITEM 12.4. LETRA C
908822	AUSENTE
965985	AUSENTE
928397	AUSENTE
963765	ITEM 12.4. LETRA E
969343	AUSENTE
910736	AUSENTE
973398	AUSENTE
981414	ITEM 12.4. LETRA E
966510	AUSENTE
949467	AUSENTE
938761	ITEM 12.4. LETRA D
913004	AUSENTE
908898	AUSENTE
980171	AUSENTE
938222	AUSENTE
960414	AUSENTE
917865	AUSENTE
945904	AUSENTE
962499	AUSENTE
908152	AUSENTE
981229	AUSENTE
957947	ITEM 12.4. LETRA C
923145	AUSENTE
917038	AUSENTE
917996	AUSENTE



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
968717	AUSENTE
908192	AUSENTE
973663	AUSENTE
924265	AUSENTE
942749	ITEM 12.4. LETRA C
949721	AUSENTE
929828	AUSENTE
979553	AUSENTE
968122	AUSENTE
908862	ITEM 12.4. LETRA C
938927	AUSENTE
919739	AUSENTE
955952	AUSENTE
957743	AUSENTE
980976	AUSENTE
953022	AUSENTE
922303	AUSENTE
933879	AUSENTE
951395	AUSENTE
956551	AUSENTE
962678	AUSENTE
979129	AUSENTE
942641	AUSENTE
966851	AUSENTE
964447	ITEM 12.4. LETRA D
921849	ITEM 12.4. LETRA D
959919	ITEM 12.4. LETRA E
929396	AUSENTE
909928	AUSENTE
950485	AUSENTE
913257	AUSENTE
927539	AUSENTE
962247	AUSENTE
924813	AUSENTE
939099	AUSENTE
950191	AUSENTE
936483	ITEM 13.29 LETRA K
959350	AUSENTE
921883	ITEM 12.4. LETRA D
928137	AUSENTE
975032	AUSENTE
952581	AUSENTE
945184	AUSENTE
912148	AUSENTE



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
972758	AUSENTE
929777	AUSENTE
967754	AUSENTE
973399	AUSENTE
979056	ITEM 12.4. LETRA C
951499	ITEM 12.4. LETRA D
964014	AUSENTE
935756	AUSENTE
942068	AUSENTE
914331	AUSENTE
973495	AUSENTE
932701	AUSENTE
960438	ITEM 12.4. LETRA E
931186	AUSENTE
925509	ITEM 12.4. LETRA C
944657	AUSENTE
962667	AUSENTE
932044	AUSENTE
944800	AUSENTE
977063	AUSENTE
918260	AUSENTE
953210	AUSENTE
947574	AUSENTE
947342	AUSENTE
928832	AUSENTE
981263	AUSENTE
954616	AUSENTE
944925	AUSENTE
964645	AUSENTE
960801	AUSENTE
914859	AUSENTE
959758	AUSENTE
946322	AUSENTE
941807	AUSENTE
909034	AUSENTE
960981	AUSENTE
924285	AUSENTE
979751	AUSENTE
970426	AUSENTE
911679	ITEM 12.4. LETRA E
977268	ITEM 12.4. LETRA C
919772	AUSENTE
931082	ITEM 12.4. LETRA D
954012	AUSENTE



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
932136	AUSENTE
943035	AUSENTE
971970	AUSENTE
979904	AUSENTE
954111	AUSENTE
946006	AUSENTE
961972	AUSENTE
970988	AUSENTE
980999	ITEM 12.4. LETRA D
975723	AUSENTE
929986	ITEM 12.4. LETRA C
956084	AUSENTE
978693	AUSENTE
961063	AUSENTE
953993	AUSENTE
944234	ITEM 12.4. LETRA D
924460	AUSENTE
943632	AUSENTE
962734	AUSENTE
975599	AUSENTE
978732	AUSENTE
911983	AUSENTE
953059	AUSENTE
958088	AUSENTE
954891	AUSENTE
964670	ITEM 12.4. LETRA C
959020	ITEM 12.4. LETRA D
912074	AUSENTE
958545	ITEM 12.4. LETRA I
955660	AUSENTE
968978	AUSENTE
923578	ITEM 12.4. LETRA D
978790	AUSENTE
948371	AUSENTE
977410	ITEM 12.4. LETRA E
909218	AUSENTE
918193	AUSENTE
912661	AUSENTE
978182	ITEM 12.4. LETRA D
908128	AUSENTE
920929	AUSENTE
950632	AUSENTE
971927	ITEM 12.4. LETRA E
912312	AUSENTE



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
912801	AUSENTE
964097	AUSENTE
932442	AUSENTE
959596	AUSENTE
936043	AUSENTE
921805	ITEM 12.4. LETRA C
916641	AUSENTE
958619	AUSENTE
929935	ITEM 12.4. LETRA E
943339	AUSENTE
977598	AUSENTE
974795	AUSENTE
957816	AUSENTE
921010	AUSENTE
957348	AUSENTE
972550	AUSENTE
943256	AUSENTE
962476	AUSENTE
914654	AUSENTE
943968	ITEM 12.4. LETRA A
981326	AUSENTE
926532	AUSENTE
958766	AUSENTE
977547	AUSENTE
913771	AUSENTE
966882	AUSENTE
979732	AUSENTE
940037	ITEM 12.4. LETRA E
960422	AUSENTE
951521	AUSENTE
956703	AUSENTE
955099	AUSENTE
952790	ITEM 12.4. LETRA E
975319	AUSENTE
958676	AUSENTE
933931	AUSENTE
911271	ITEM 12.4. LETRA H
960205	AUSENTE
947934	AUSENTE
961204	ITEM 12.4. LETRA D
924478	ITEM 12.4. LETRA D
966958	AUSENTE
977000	ITEM 12.4. LETRA A
953658	AUSENTE



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
957277	AUSENTE
980260	AUSENTE
974902	AUSENTE
932641	AUSENTE
969194	AUSENTE
957775	AUSENTE
969792	AUSENTE
952506	AUSENTE
979096	AUSENTE
981409	AUSENTE
944445	ITEM 12.4. LETRA A
967459	AUSENTE
971520	AUSENTE
953544	AUSENTE
927852	AUSENTE
979484	AUSENTE
966320	ITEM 12.4. LETRA D
968442	AUSENTE
908409	AUSENTE
949195	AUSENTE
956169	ITEM 12.4. LETRA D
979957	AUSENTE
933107	AUSENTE
945948	AUSENTE
926105	AUSENTE
924834	AUSENTE
951276	AUSENTE
967067	AUSENTE
964174	AUSENTE
949667	ITEM 12.4. LETRA C
908206	AUSENTE
955363	AUSENTE
965999	ITEM 12.4. LETRA D
950512	AUSENTE
908290	AUSENTE
928965	AUSENTE
953545	AUSENTE
925660	AUSENTE
954137	ITEM 12.4. LETRA A
914099	ITEM 12.4. LETRA D
980302	AUSENTE
910337	AUSENTE
981094	AUSENTE
964543	AUSENTE



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
913826	AUSENTE
956494	AUSENTE
978662	AUSENTE
914621	AUSENTE
910743	AUSENTE
936957	AUSENTE
911258	AUSENTE
970702	AUSENTE
944625	AUSENTE
956258	AUSENTE
973658	ITEM 12.4. LETRA D
909897	AUSENTE
911827	AUSENTE
912346	AUSENTE
948233	AUSENTE
957017	AUSENTE
950065	AUSENTE
947452	AUSENTE
908176	AUSENTE
980555	AUSENTE
946873	AUSENTE
975268	AUSENTE
958067	AUSENTE
949878	AUSENTE
937512	AUSENTE
976085	AUSENTE
909375	AUSENTE
981418	AUSENTE
913534	AUSENTE
964819	AUSENTE
977763	AUSENTE
909073	AUSENTE
913749	AUSENTE
960704	AUSENTE
961385	AUSENTE
970220	ITEM 12.4. LETRA D
914587	AUSENTE
949258	AUSENTE
915679	AUSENTE
924544	AUSENTE
930716	AUSENTE
946372	AUSENTE
909042	AUSENTE
968473	ITEM 12.4. LETRA D



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
974870	AUSENTE
930322	AUSENTE
949809	AUSENTE
911472	AUSENTE
917131	AUSENTE
975883	AUSENTE
976499	AUSENTE
975425	AUSENTE
979203	AUSENTE
973297	AUSENTE
969274	AUSENTE
954258	AUSENTE
927977	AUSENTE
977800	AUSENTE
966290	AUSENTE
912974	AUSENTE
931605	ITEM 12.4. LETRA E
972299	ITEM 12.4. LETRA D
967129	AUSENTE
967029	AUSENTE
957614	AUSENTE
962989	AUSENTE
946437	AUSENTE
945421	AUSENTE
908199	AUSENTE
946453	AUSENTE
932696	AUSENTE
946991	AUSENTE
955480	AUSENTE
970086	AUSENTE
943064	AUSENTE
955129	ITEM 12.4. LETRA C
955741	AUSENTE
955568	AUSENTE
951284	AUSENTE
946308	AUSENTE
976914	ITEM 12.4. LETRA D
962700	ITEM 12.4. LETRA D
973321	AUSENTE
957566	ITEM 12.4. LETRA E
960291	AUSENTE
967315	AUSENTE
938804	AUSENTE
962062	ITEM 12.4. LETRA D



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
912954	AUSENTE
960642	AUSENTE
966477	AUSENTE
913991	ITEM 12.4. LETRA E
973579	AUSENTE
962713	ITEM 13.29 LETRA E
979274	AUSENTE
953094	AUSENTE
969687	AUSENTE
980987	AUSENTE
945094	AUSENTE
980665	AUSENTE
908559	AUSENTE
912885	AUSENTE
946924	AUSENTE
972338	AUSENTE
935713	AUSENTE
914836	ITEM 12.4. LETRA D
979403	AUSENTE
910461	AUSENTE
960436	AUSENTE
965698	AUSENTE
923356	ITEM 12.4. LETRA D
951596	AUSENTE
966529	AUSENTE
978139	ITEM 12.4. LETRA D
977400	AUSENTE
971211	AUSENTE
954531	AUSENTE
960511	AUSENTE
966909	AUSENTE
979806	AUSENTE
923275	AUSENTE
952797	AUSENTE
912721	ITEM 12.4. LETRA C
972643	AUSENTE
953330	ITEM 12.4. LETRA C
910897	ITEM 12.4. LETRA C
915053	AUSENTE
968361	AUSENTE
947794	AUSENTE
965149	AUSENTE
950622	AUSENTE
921319	AUSENTE



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
962362	AUSENTE
968092	AUSENTE
959693	AUSENTE
954361	ITEM 12.4. LETRA D
965243	AUSENTE
979617	AUSENTE
980123	AUSENTE
949489	ITEM 13.29
934101	AUSENTE
977876	AUSENTE
955703	AUSENTE
977240	AUSENTE
950577	AUSENTE
965416	ITEM 12.4. LETRA D
945128	AUSENTE
945646	AUSENTE
976303	AUSENTE
933663	AUSENTE
924398	AUSENTE
977676	ITEM 12.4. LETRA E
949883	AUSENTE
944633	ITEM 12.4. LETRA D
954443	AUSENTE
921558	AUSENTE
959339	AUSENTE
919342	AUSENTE
934631	AUSENTE
945033	AUSENTE
978256	AUSENTE
958773	AUSENTE
943774	AUSENTE
944862	AUSENTE
910060	AUSENTE
959754	AUSENTE
952706	AUSENTE
909486	AUSENTE
911103	AUSENTE
978563	AUSENTE
925883	AUSENTE
914920	AUSENTE
971091	AUSENTE
916642	AUSENTE
943615	AUSENTE
969458	AUSENTE



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
957470	AUSENTE
965878	AUSENTE
953838	AUSENTE
908241	AUSENTE
909970	AUSENTE
950008	AUSENTE
911333	AUSENTE
975055	AUSENTE
971726	ITEM 12.4. LETRA D
930856	AUSENTE
909188	ITEM 12.4. LETRA D
910408	AUSENTE
970330	AUSENTE
915214	AUSENTE
961246	AUSENTE
910551	AUSENTE
951569	ITEM 12.4. LETRA E
913553	AUSENTE
944932	ITEM 12.4. LETRA E
919234	AUSENTE
917504	AUSENTE
917422	AUSENTE
953346	AUSENTE
915067	AUSENTE
908472	AUSENTE
911423	ITEM 12.4. LETRA D
969928	AUSENTE
941721	AUSENTE
965240	ITEM 12.4. LETRA C
962740	AUSENTE
968511	ITEM 12.4. LETRA C
966165	AUSENTE
912883	AUSENTE
933748	AUSENTE
915852	AUSENTE
981404	AUSENTE
960597	AUSENTE
953256	ITEM 12.4. LETRA C
910087	ITEM 12.4. LETRA D
956441	AUSENTE
963493	AUSENTE
971818	AUSENTE
980152	AUSENTE
965699	ITEM 12.4. LETRA D



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
945790	AUSENTE
961450	AUSENTE
914404	AUSENTE
908594	AUSENTE
911316	AUSENTE
980774	ITEM 12.4. LETRA E
925073	ITEM 12.4. LETRA D
937604	AUSENTE
912338	ITEM 12.4. LETRA E
934454	AUSENTE
969283	AUSENTE
953223	ITEM 12.4. LETRA D
939604	AUSENTE
944282	AUSENTE
955902	ITEM 12.4. LETRA C
946001	AUSENTE
959845	AUSENTE
945959	AUSENTE
963283	AUSENTE
909428	AUSENTE
921167	AUSENTE
910237	AUSENTE
932566	AUSENTE
961286	AUSENTE
979776	ITEM 12.4. LETRA C
975587	ITEM 12.4. LETRA C
966879	AUSENTE
952490	AUSENTE
944829	AUSENTE
957599	AUSENTE
912727	AUSENTE
962729	AUSENTE
935685	AUSENTE
931407	AUSENTE
975211	ITEM 12.4. LETRA D
911921	AUSENTE
945844	AUSENTE
910340	AUSENTE
929292	AUSENTE
955037	ITEM 12.4. LETRA C
977785	AUSENTE
913089	AUSENTE
950914	ITEM 12.4. LETRA C
969328	ITEM 12.4. LETRA D



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
960227	ITEM 12.4. LETRA D
979777	AUSENTE
953109	ITEM 12.4. LETRA C
930767	AUSENTE
913010	AUSENTE
965770	AUSENTE
921265	AUSENTE
981252	AUSENTE
960802	AUSENTE
937678	ITEM 12.4. LETRA C
929473	AUSENTE
924101	AUSENTE
975435	AUSENTE
920616	ITEM 12.4. LETRA E
971039	AUSENTE
912626	AUSENTE
914765	AUSENTE
980662	AUSENTE
943897	AUSENTE
946755	AUSENTE
929142	AUSENTE
940100	AUSENTE
911733	AUSENTE
979522	AUSENTE
980323	AUSENTE
962750	AUSENTE
938140	ITEM 12.4. LETRA D
932658	ITEM 12.4. LETRA C
963786	AUSENTE
967788	ITEM 12.4. LETRA D
965295	ITEM 12.4. LETRA C
943804	AUSENTE
913247	AUSENTE
952045	AUSENTE
912177	AUSENTE
980547	AUSENTE
911220	AUSENTE
959733	AUSENTE
980317	AUSENTE
977191	AUSENTE
912623	AUSENTE
954089	AUSENTE
965956	AUSENTE
962335	ITEM 12.4. LETRA A



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
(Edital nº 24/2024-Prograd/UFMS)

INSCRIÇÃO	JUSTIFICATIVA
922212	AUSENTE
945180	ITEM 12.4. LETRA C
971599	ITEM 12.4. LETRA C
936855	AUSENTE
909993	ITEM 12.4. LETRA C
961474	AUSENTE
910018	AUSENTE
963830	AUSENTE
912072	AUSENTE
961209	ITEM 12.4. LETRA E
947102	AUSENTE
962370	AUSENTE
975545	AUSENTE
934760	AUSENTE
963365	AUSENTE
976948	AUSENTE
945982	AUSENTE
938350	AUSENTE
958919	AUSENTE
913214	AUSENTE
953628	AUSENTE
954206	AUSENTE
909306	AUSENTE
909295	AUSENTE
909267	AUSENTE
947553	AUSENTE
981364	AUSENTE
909010	AUSENTE
971604	ITEM 12.4. LETRA E
920574	ITEM 12.4. LETRA C
949621	ITEM 12.4. LETRA C
951770	AUSENTE
950294	ITEM 12.4. LETRA C
976204	AUSENTE
926726	AUSENTE
960946	AUSENTE
957195	AUSENTE
972235	AUSENTE
950010	AUSENTE
978988	AUSENTE
957736	AUSENTE
914233	AUSENTE
945209	AUSENTE
966580	ITEM 12.4. LETRA C



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
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INSCRIÇÃO	JUSTIFICATIVA
967085	AUSENTE
955680	AUSENTE
981062	AUSENTE
980406	ITEM 12.4. LETRA D
980390	AUSENTE
968526	AUSENTE
980949	AUSENTE
910124	AUSENTE
941729	AUSENTE
908275	ITEM 12.4. LETRA D
910907	AUSENTE
948379	AUSENTE
960372	AUSENTE
920317	AUSENTE
962355	AUSENTE
961100	AUSENTE
908747	AUSENTE
960844	AUSENTE
947259	AUSENTE
977653	AUSENTE
914450	AUSENTE
979400	AUSENTE
967623	AUSENTE
943219	AUSENTE
916062	AUSENTE
913177	ITEM 12.4. LETRA C
960900	AUSENTE
947831	AUSENTE
929277	AUSENTE
954653	AUSENTE
971295	AUSENTE
977778	AUSENTE
931968	AUSENTE
911647	ITEM 12.4. LETRA D
958470	AUSENTE
977828	ITEM 12.4. LETRA E
966667	AUSENTE
969937	AUSENTE
913901	AUSENTE
910608	ITEM 12.4. LETRA D
923285	ITEM 12.4. LETRA E
963137	AUSENTE
974698	AUSENTE
910704	AUSENTE



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
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INSCRIÇÃO	JUSTIFICATIVA
968277	ITEM 12.4. LETRA C
929940	AUSENTE
959119	AUSENTE
929132	AUSENTE
977912	AUSENTE
959118	AUSENTE
950281	ITEM 12.4. LETRA A
922833	ITEM 12.4. LETRA D
912394	AUSENTE
965172	ITEM 12.4. LETRA D
952073	AUSENTE
960935	AUSENTE
968761	ITEM 12.4. LETRA D
920424	AUSENTE
964021	AUSENTE
950913	AUSENTE
909854	AUSENTE
975346	AUSENTE
979275	AUSENTE
977942	AUSENTE
919018	AUSENTE
963191	AUSENTE
930627	AUSENTE
914539	AUSENTE
927657	AUSENTE
913479	AUSENTE
972803	AUSENTE
977357	AUSENTE
908573	AUSENTE
953010	AUSENTE
962225	AUSENTE
927244	AUSENTE
957142	AUSENTE
978173	ITEM 12.4. LETRA E
925773	AUSENTE
975567	AUSENTE
962945	ITEM 12.4. LETRA D
926673	AUSENTE
919291	AUSENTE
979177	AUSENTE
920629	AUSENTE
960231	AUSENTE
951467	AUSENTE
913165	ITEM 12.4. LETRA D



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
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INSCRIÇÃO	JUSTIFICATIVA
912889	AUSENTE
958969	AUSENTE
913576	AUSENTE
960175	AUSENTE
981284	AUSENTE
966988	AUSENTE
914658	AUSENTE
978529	AUSENTE
927184	AUSENTE
931128	AUSENTE
958593	AUSENTE
953977	AUSENTE
959649	AUSENTE
961796	ITEM 12.4. LETRA D
969986	AUSENTE
909456	AUSENTE
980978	AUSENTE
909840	AUSENTE
911590	AUSENTE
979059	AUSENTE
930778	ITEM 12.4. LETRA E
953263	AUSENTE
910433	AUSENTE
960167	AUSENTE
958929	ITEM 12.4. LETRA C
978430	AUSENTE
970091	AUSENTE
975247	AUSENTE
946512	ITEM 12.4. LETRA C
914944	ITEM 13.29
933012	AUSENTE
952562	AUSENTE
923630	AUSENTE
974863	ITEM 13.29 LETRA Q
950707	ITEM 12.4. LETRA D
946188	AUSENTE
933866	AUSENTE
953216	AUSENTE
980863	AUSENTE
976383	AUSENTE
974107	AUSENTE
914281	AUSENTE
956089	ITEM 12.4. LETRA A
939284	AUSENTE



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
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INSCRIÇÃO	JUSTIFICATIVA
977203	AUSENTE
911743	ITEM 12.4. LETRA C
936947	AUSENTE
914627	AUSENTE
978733	AUSENTE
960562	AUSENTE
947033	AUSENTE
979684	AUSENTE
967569	AUSENTE
979449	AUSENTE
916558	AUSENTE
960413	AUSENTE
979060	AUSENTE
922472	ITEM 12.4. LETRA E
954015	AUSENTE
933648	AUSENTE
949575	AUSENTE
978155	AUSENTE
913604	AUSENTE
926222	AUSENTE
977156	ITEM 13.29
958955	AUSENTE
968410	ITEM 12.4. LETRA C
966987	AUSENTE
981323	ITEM 12.4. LETRA C
957878	AUSENTE
912274	AUSENTE
939322	AUSENTE
979728	AUSENTE
971262	AUSENTE
931061	AUSENTE
909674	AUSENTE
937278	ITEM 12.4. LETRA E
944185	AUSENTE
920392	AUSENTE
959275	AUSENTE
943324	AUSENTE
963153	AUSENTE
976320	AUSENTE
957215	ITEM 12.4. LETRA D
952793	ITEM 12.4. LETRA A
936976	ITEM 12.4. LETRA D
977841	AUSENTE
965195	AUSENTE



ANEXO II - RELAÇÃO FINAL DOS ELIMINADOS
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INSCRIÇÃO	JUSTIFICATIVA
979990	ITEM 12.4. LETRA D
908397	AUSENTE
947308	AUSENTE
912279	AUSENTE
963466	AUSENTE
911049	ITEM 12.4. LETRA D
933180	AUSENTE
951527	AUSENTE
948861	AUSENTE
979488	AUSENTE
913278	AUSENTE
928111	ITEM 12.4. LETRA C