



Fundação de Apoio ao Ensino,
Pesquisa e Assistência do Hospital
das Clínicas da FMRPUSP

A Unidade de Recursos Humanos da FUNDAÇÃO DE APOIO AO ENSINO, PESQUISA E ASSISTÊNCIA DO HCFMRPUSP-FAEPA, informa as **NOTAS OBTIDAS** pelos candidatos na **PROVA ESCRITA** do Processo de Seleção do COMUNICADO FAEPA n.º **63/2019** e Processo FAEPA n.º **734/2019**, para a função de **ESCRITURÁRIO**.

Conforme consta no processo de Seleção, no Capítulo VIII – Seleção, subitem 1.1.2 - Serão classificados para a segunda etapa (análise de currículo) os 100 (cem) primeiros candidatos que obtiverem as maiores notas acrescidos os candidatos empatados na última posição de classificação, após o julgamento dos recursos.

A **NOTA DE CORTE** encontrada é igual a **7,8** (sete) pontos.

CANDIDATOS APROVADOS

Inscrição	RG	CPF	Nome	Nota
461	13431563	060.776.666-29	ADRIANA DE OLIVEIRA	7,80
1070	45.296.483-0	459.219.258-37	ADRIANA MENDONCA JABUR	8,60
919	481682387	402.761.058-00	ALAN ANDRADE DE BRITTO	9,00
32	41.609.998-1	312.360.798-41	ALBERTO JUSTINO CORNELIO	8,00
176	48982637-4	430.294.058-18	ALEXANDRE DE ALMEIDA MATIAS	8,00
738	49399208X	424.596.408-11	ALINE FERREIRA SOUSA	9,00
232	422390689	422.885.358-73	ANA CLAUDIA ROSSETO SACCO	7,80
128	32220500-1	339.141.398-03	ANA PAULA GODOY BERNARDES	8,80
589	22597341-8	267.164.158-31	ANDRE PHILIPPE VILLANOVA	8,60
852	304551594	273.641.328-80	ANGELA PAULA MONSALVES TORRICELLI	7,80
567	241724582	266.173.398-19	ANGELICA FERREIRA SANTOS ARCIPRETE	8,60
468	12787634-0	032.583.408-38	ANITA OZAKI NISHIDA	8,00
1038	455088329	351.729.358-00	BARBARA ELI SILVA TERRA	8,40
1031	478579123	228.458.848-42	BRUNA CARVALHO ROSSATI DE OLIVEIRA	8,60
973	460812324	363.616.428-79	BRUNO CESAR DE SOUSA	8,60

1242	40673047-7	369.009.168-30	BRUNO DANIEL MORO	8,80
395	411928508	404.485.908-67	BRUNO FERREIRA DA SILVA	8,80
399	53110983-5	472.153.468-03	BRUNO PROSPERO	8,60
111	430601281	365.573.478-61	BRUNO REISLER RODRIGUES	8,80
980	459252537	458.483.468-79	CAIO PEIXOTO NUNES	8,40
547	302797373	311.929.958-80	CAMILA APARECIDA DA SILVA	8,00
260	44896496X	346.288.898-64	CARLA CALIENTO	9,00
486	432988725	381.913.438-78	CARLOS EDUARDO SANCHEZ FUSCO	7,80
1110	460088117	443.913.888-80	CARLOS HENRIQUE FERREIRA DA SILVA JUNIOR	8,00
414	292905191	319.835.478-16	CAROLINA DA SILVA ANGELO DE SOUSA	9,00
971	42628558-X	300.715.898-21	CASSIO LEANDRO DA SILVA	8,00
1056	441145693	323.944.458-58	CATARINA VELTRINI HORTA	9,00
206	320253235	302.680.348-00	CINTIA ROBERTA BACCHIEGA KUHL	7,80
1137	221806416	119.118.188-05	CRISTIANE FURRIEL PINTO	7,80
112	25891174-8	283.284.588-61	DANIEL DAVANTEL SARAIVA	8,00
301	444643424	215.518.818-88	DANIEL ZANETTI	8,80
125	44622797-3	366.368.398-21	DANIELA RODRIGUES ALVES DE LIMA	8,20
706	329008237	297.257.938-03	DANILO JOSE DOS SANTOS	7,80
1136	478862933	388.039.268-44	DAVI JOSE BALTHAZAR	8,00
1304	40436699-5	227.085.268-04	DAVID WILSON DE MACEDO	8,40
1252	471638705	395.097.858-57	DENIS WILLIAM DE LIMA CASTAO	8,40
155	594914358	710.555.846-68	DENISE CAMPOS HAZAN	8,40
684	351250566	320.565.508-73	EDERSON DA SILVA SANTOS PAIXAO	7,80
484	326552637	222.086.068-09	EDUARDO ANTONIO SANT'ANA PEREIRA	7,80
960	407513255	323.061.128-43	EDUARDO MANIEZO RODRIGUEZ	7,80
660	646880251	112.260.196-41	EDUARDO RODRIGUES DE OLIVEIRA	7,80
1042	431214888	423.559.108-80	ELIANA PIASSA SANTIAGO	8,00
1146	293221534	215.535.828-88	ELIANA SANTOS OLIVEIRA MARCOMIN	7,80
1257	46.207.740-8	384.524.048-24	ELISANDRA PEREIRA DE LIMA DA SILVA	8,00
860	419359369	441.686.158-39	ENRICO CERIONI SPIROPULOS GONCALVES	8,80

346	245120592	147.084.738-85	EVANUITY VIEIRA TORRES DA SILVA	7,80
424	479359544	405.229.268-51	FABIO LOPES DOS SANTOS	8,40
815	8397291	013.296.976-93	FERNANDO LIMA RODRIGUES DA CUNHA	9,00
1183	65615604-1	053.739.886-42	FRANCINE MORAES DA CUNHA	8,20
187	40306059X	317.809.608-67	FREDDIE MATHEUS CELLANI	7,80
220	530650824	483.730.458-30	GUILHERME NOGUEIRA	7,80
1100	448965550	391.164.538-40	GUILHERME PAUPERIO LANFREDI	8,40
1233	46.348.582-8	389.865.728-00	GUILHERME PEREIRA DINIZ	7,80
918	420519300	367.864.668-93	HEITOR FELISBINO DOS SANTOS	8,20
50	325960719	308.646.048-23	HENRIQUE DUARTE DE SOUZA	8,00
959	173552456	071.460.408-95	HERMES APARECIDO DA SILVA	7,80
886	30026	034.257.622-49	HUMBERTO PESSOA CHAVES	8,20
601	439633394	357.487.768-47	JACQUELINE ANDREA ZAMPIERI FARINA	9,60
769	400382064	338.140.528-46	JAQUELINE DE ALMEIDA SANTOS PURCINELI	8,20
48	444644994	352.677.858-22	JEFFERSON BEZERRA DA SILVA	7,80
292	434245963	332.736.378-11	JEFFERSON LIMA GINETTI	9,00
536	42632562X	469.124.718-11	JESSICA CRISTINA FERNANDES DE OLIVEIRA	7,80
1064	480413770	325.381.678-84	JESSICA FERREIRA BRAGA	9,00
935	28500444	278.808.608-35	JONATHAS PONSONI DOS SANTOS	9,60
506	404361122	322.297.958-80	JORGE LUIZ DE PAULA JUNIOR	8,20
400	57240122X	044.531.735-39	JOYCE REGINA MARQUES STORTI	7,80
565	420586441	436.689.028-36	JULIA TOCANTINS CORREA	8,40
1256	242237241	253.578.348-73	JULIANA PAVAN FRESQUI BARBOSA	8,60
7	430600483	354.173.248-25	JULIANO GONCALVES FERREIRA	8,00
341	254043434	247.462.988-23	JULIO CEZAR BELELI	8,00
153	436206584	423.275.018-57	KAMILA CORREA DA SILVA VIEIRA	8,00
44	460182249	341.009.018-52	KARINA CRISTINA DOS SANTOS ALVES	8,60
429	33337208-6	214.898.228-10	KARINA VERRI LIBERADO	8,60
573	342821805	313.588.198-90	KELLY GUISSONI PATERO DOMINGUES SIQUEIRA	8,20
72	48432776	341.634.378-60	LAIS CRISTINA FURRIEL DE OLIVEIRA	9,00

568	482816089	419.061.168-90	LARISSA MARINHO WADA	8,00
560	410548042	455.766.658-21	LETICIA BONFA BIANCHINI	8,40
499	351212036	352.987.278-40	LIANA PALAMIN TRIPOLONI PELOGIA	8,40
58	34857793X	374.311.728-26	LILIAN MARINHO WADA	8,00
64	11863655-8	049.158.618-30	LILIAN PAULA CALIL	8,60
825	MG- 14.858.240	105.153.266-31	LINCOLN LEANDRO FONSECA	9,20
54	483658571	407.342.418-10	LOIANE SARTORI OLIVEIRA	9,00
21	440835306	424.175.298-58	LUANA MARIA DE OLIVEIRA MACHADO	7,80
658	444644532	368.792.738-58	LUCIENE DE OLIVEIRA LEIGO SASAKI	9,00
253	538189770	039.014.426-69	LUCIMAR APARECIDA DOS SANTOS	8,60
1167	42624631-7	365.285.888-30	MAIRA MARIA E SILVA BARBA	8,20
1000	19364450	183.355.738-75	MARCIO RODRIGO SARJE	8,80
1109	372060687	408.271.848-67	MARCOS FERNANDO DIAS SOEIRA	8,80
668	9357489	042.368.138-90	MARCOS MINORU UEDA YAOKITI	8,20
702	463354886	358.178.148-46	MARCUS VINICIUS YURA	8,60
447	45611011-2	381.228.548-77	MARIANA COSTA BUENO	8,40
1185	437290487	357.542.958-80	MARIANA FERNANDA MEDEIROS DONATO	8,60
1179	43533018-4	364.314.798-82	MARIANA LUCIANO DA SILVA	7,80
639	342807389	312.369.828-94	MARILIA PELOGGIA QUACCIO	8,40
1180	3908006733	455.814.158-03	MARINA NEVES BIANCINI	7,80
161	40480262-X	340.212.258-89	MARIO BIS MONTEIRO	9,20
1025	40288324X	228.568.138-01	MICHELE NOCCIOLI DE SOUZA	8,80
401	427528240	417.967.498-00	MURILLO STORTI MOVIO	8,00
667	457986219	416.577.348-46	NAIRA MARCONDES	7,80
10	466865272	359.804.168-38	NATHALIA FERNANDA CLE OLIVEIRA	8,60
556	409459355	421.595.978-05	NATIELE PEGORARO CAMARA	7,80
35	499428869	455.908.498-02	NUBIA BARROSO SANTOS	7,80
553	53.064.400-9	476.559.448-30	OTAVIO HENRIQUE CESAR DA SILVA	7,80
300	41363968X	347.743.568-08	PAMELA CRISTINA FIALHO FERNANDES	8,60

1069	273703687	277.362.048-88	PETER LUIZ SALLES DE CAMARGO	8,20
813	408068188	322.424.118-70	RAFAEL DOS SANTOS GERMANO	7,80
876	44.578.322-9	360.605.828-42	RAFAEL SIQUEIRA CEZAR GONCALVES	8,20
152	361492753	426.761.768-62	RAISSA CAROLINE DE CARVALHO FERNANDES	9,00
1229	27230041X	370.115.978-59	RAMON CANTARINO RODRIGUES	8,20
1085	38648319-X	448.733.518-39	RAVI MARTINS GARCIA	8,20
515	22597583-X	183.320.298-80	REINALDO MOURA JUNIOR	7,80
177	426051658	307.042.738-37	ROBERTA DA SILVA PRATES GRIZANTE	7,80
969	443253250	310.204.688-66	RODRIGO SILVIANO SILVA	8,80
530	241725689	273.085.928-47	ROSEANE RODRIGUES SCALIANTE	9,00
1124	406387850	318.797.688-36	ROSELAINÉ MENEZES DE OLIVEIRA	8,60
234	499421760	440.817.568-48	SAMUEL GUSTAVO MARIGHETI	8,20
242	121596199	028.312.968-97	SANDRA APARECIDA PERICIN DE HOLANDA E SILVA	7,80
265	165546475	071.735.688-46	SANDRA GASPARETO MORENO	8,00
1059	434246372	338.222.788-66	SEBASTIAO FERREIRA DA SILVA JUNIOR	8,00
83	225555657	171.490.318-46	SOPHIA MANAMI KOIKE	8,60
867	481981937	367.214.648-02	STEFANY LOUISE ZAMPIERI	8,00
743	400562364	431.043.218-25	TAIANE BRANDAO DOS SANTOS	7,80
221	436480372	327.159.778-24	TALITA MADALENO SANTOS	7,80
3	486004120	375.719.298-22	TAMIRES VIANA DOLSE PIRES	7,80
498	302201191	301.548.778-75	TATIANA MELISSA GUIMARAES	8,00
357	27899944X	218.981.738-26	TATIANE PATRICIA NASCIMENTO	9,00
607	174412940	223.311.398-57	THIAGO KOITI NOZAKI UEDA	8,00
132	63130681X	935.663.361-49	THIAGO MORAL DE ANGELIS	8,20
211	493554683	497.289.068-11	THIAGO VITALIANO CARVALHO POLI	9,40
162	417457662	337.391.988-69	TIAGO TELES CARBONE	8,00
637	22105036X	118.714.688-92	VALERIA APARECIDA TASSI	8,60
473	524419218	470.755.408-31	VICTOR GUSTAVO PANTONI ROSA	8,00
1201	531637657	475.656.288-40	VITOR HUGO REIS BRANDOLIN BARTHOLOMEU	7,80
963	32557991X	316.040.888-42	VIVIANE CAROLINA CANTARINO MAZARINI	7,80

1050	342802793	308.766.048-58	VLADIMIR THOMAZO MIGUEL	8,80
------	-----------	----------------	-------------------------	------

CANDIDATOS REPROVADOS

Inscrição	CPF	Nota
275	082.934.168-40	6,20
9	091.188.278-29	6,60
1202	311.814.138-77	7,20
746	286.049.308-50	5,60
30	403.721.528-48	6,20
1144	410.964.278-77	6,80
2	229.793.748-22	5,60
1282	365.867.448-22	6,20
180	053.759.508-20	5,60
200	250.424.228-03	6,60
142	259.398.038-90	5,00
710	308.906.428-69	4,60
1157	328.009.738-03	6,20
1002	248.539.558-60	6,20
101	357.071.218-46	6,60
427	183.225.208-67	5,80
834	291.501.218-04	7,00
386	195.039.818-83	6,20
99	381.351.988-09	6,80
654	379.051.618-03	6,40
598	077.036.716-06	7,60
517	384.466.208-12	6,20
90	309.683.968-95	5,40
205	323.192.708-09	5,20
978	316.716.488-38	7,20
1055	436.394.408-03	6,00

433	412.831.918-06	5,40
1208	422.682.548-95	5,40
641	310.747.598-00	4,40
202	287.471.338-48	4,40
880	122.237.908-28	4,80
666	320.154.748-46	6,40
894	381.228.468-58	5,00
753	492.718.538-90	5,60
1226	230.641.958-24	6,40
790	337.160.298-23	5,60
114	413.220.818-40	7,40
75	373.111.968-41	7,00
276	009.477.626-12	7,60
1075	268.560.688-24	6,60
258	371.277.548-29	7,40
158	434.787.028-01	5,80
327	314.711.268-38	5,60
266	480.902.098-31	6,00
410	223.584.598-36	7,00
717	306.891.658-54	7,40
229	251.248.788-19	5,40
1013	200.584.028-96	7,00
334	282.178.408-22	6,80
405	215.500.538-50	6,80
1037	273.556.988-85	7,00
465	220.656.358-43	4,40
1023	262.698.908-88	4,40
19	317.906.768-35	7,60
610	397.238.138-74	6,60
45	178.681.708-08	4,20
1082	403.822.088-54	4,80

497	322.250.858-54	7,00
1077	305.932.868-47	5,40
745	032.853.468-41	6,40
310	033.381.985-31	7,40
290	441.278.058-97	6,00
562	415.736.778-25	5,80
906	462.943.038-50	5,60
694	436.816.028-24	4,40
599	497.812.018-78	5,60
511	341.882.628-85	6,00
1004	436.394.678-41	4,60
614	312.014.278-60	4,60
569	200.583.098-45	5,60
278	319.202.298-17	7,00
308	464.626.138-31	6,40
715	344.615.938-00	6,60
890	397.637.418-07	4,20
298	500.153.818-11	6,60
1006	858.267.835-59	4,00
1236	407.407.118-57	4,80
139	444.412.388-51	5,20
57	356.745.038-77	6,60
434	476.257.288-89	5,80
744	511.032.928-11	5,20
972	327.700.248-92	7,40
323	455.069.518-84	6,40
861	436.994.768-55	7,20
94	392.537.708-56	6,40
785	364.248.998-20	3,20
28	338.343.618-79	6,80
147	415.124.768-89	7,60

252	365.097.728-17	4,40
1116	450.819.498-25	6,20
203	445.225.628-70	6,00
893	493.932.268-81	4,60
1078	375.209.098-75	4,80
1048	385.718.938-02	6,80
148	149.528.928-16	4,80
347	325.261.108-23	5,60
577	311.250.598-00	7,60
13	426.143.408-39	6,00
775	367.891.698-81	6,60
534	456.195.338-83	7,20
1289	223.310.408-00	5,80
422	390.014.128-23	5,00
1177	403.382.048-57	5,20
336	261.533.418-29	5,40
692	250.096.803-00	5,60
285	332.177.328-71	7,20
217	145.536.088-04	6,80
928	484.655.668-95	6,80
544	344.764.788-40	5,00
996	399.841.138-09	6,00
68	068.174.868-07	4,60
1217	258.870.158-29	6,20
1089	623.223.112-00	7,00
305	185.442.148-43	5,20
29	175.528.368-73	6,40
997	195.026.638-96	6,60
728	460.225.588-40	5,80
1086	390.491.358-11	5,60
584	384.262.808-03	7,40

339	402.097.778-00	4,40
1273	419.380.478-00	6,20
699	485.052.808-22	7,20
89	223.643.768-40	5,00
365	296.820.398-35	4,40
164	394.931.398-24	5,20
495	270.099.578-35	5,60
677	382.200.688-25	6,80
606	054.837.316-70	7,20
204	476.067.218-40	6,20
263	384.195.788-94	7,60
1240	292.147.578-28	5,60
865	363.155.178-97	5,40
438	365.413.398-30	7,00
799	351.781.698-16	5,80
542	219.779.158-33	6,60
817	491.789.868-42	5,20
502	019.688.924-35	7,20
443	216.018.618-00	6,40
137	428.929.088-41	7,00
460	667.984.346-49	5,00
1166	462.771.648-64	7,00
1093	437.520.428-18	7,40
126	463.129.048-06	6,00
47	428.091.888-07	6,60
787	319.742.168-02	6,00
236	331.713.208-60	6,20
1168	423.559.088-00	7,20
282	083.179.018-07	6,60
66	042.656.448-05	6,80
875	470.852.248-78	5,40

757	263.398.108-96	4,80
778	384.236.438-59	5,40
727	091.113.058-60	5,80
235	375.021.888-94	7,60
273	356.626.828-36	3,40
872	060.604.856-18	6,20
1197	486.932.508-09	4,60
1194	357.500.628-80	6,40
767	039.765.815-00	4,00
519	465.049.228-96	7,60
496	065.047.408-28	6,80
887	328.958.418-61	4,40
726	313.173.768-97	4,40
198	343.391.818-03	5,20
1178	311.697.768-25	7,20
175	401.608.768-69	5,60
962	454.666.198-33	5,60
1246	235.455.548-21	7,40
761	368.188.518-43	7,40
1021	410.498.078-12	7,60
559	381.806.138-60	6,20
1172	415.569.838-24	6,20
672	479.186.358-50	6,00
904	413.220.498-74	3,80
261	333.099.158-59	5,20
222	303.746.298-11	5,20
115	432.810.918-90	6,20
840	411.553.298-05	6,80
378	334.690.988-32	5,40
1115	308.954.188-27	7,60
766	382.272.818-77	7,60

913	349.821.908-10	5,60
782	467.850.958-59	7,60
379	054.687.536-00	7,20
510	452.717.658-73	5,40
196	333.874.098-00	5,80
444	476.093.048-59	7,60
15	495.731.968-59	7,00
1140	409.165.058-98	7,00
774	475.571.578-42	7,60
481	100.281.786-29	7,40
593	369.428.838-40	5,80
182	502.713.798-20	7,20
522	424.022.738-01	3,80
67	402.887.478-52	7,20
696	452.405.708-09	5,20
888	377.711.358-11	7,20
1141	468.615.778-12	5,80
322	474.994.798-97	4,80
643	106.859.456-00	6,20
38	305.399.268-09	7,60
255	469.966.088-64	6,80
117	353.015.408-31	5,20
340	156.115.088-63	6,60
535	521.431.998-30	7,40
602	400.928.748-94	6,60
299	304.857.358-57	4,40
873	424.695.378-43	7,40
199	217.183.898-17	4,60
398	322.501.298-00	7,00
645	376.667.298-39	4,00
1164	458.659.288-56	5,60

771	075.068.506-99	4,60
1248	376.255.168-57	7,00
681	399.191.758-03	5,80
889	418.312.788-20	6,40
849	397.244.368-45	7,00
638	309.840.448-50	4,40
703	138.561.728-40	7,00
1255	399.665.818-47	6,00
358	262.954.778-79	6,60
228	123.843.856-31	6,00
1268	428.036.448-60	3,60
594	485.266.178-26	5,40
676	398.385.848-19	5,40
1238	311.582.098-43	7,40
961	485.763.948-39	7,20
896	431.575.588-54	4,60
659	020.009.608-71	5,60
773	468.386.348-05	5,80
185	368.480.418-58	6,60
1062	420.936.838-57	6,80
518	413.248.618-43	4,80
804	453.590.478-28	7,60
73	416.961.798-31	7,20
520	385.383.758-14	4,60
755	339.637.218-20	6,80
345	277.248.748-24	5,20
354	389.208.748-24	6,60
1155	342.053.118-42	4,40
1051	430.963.128-26	6,80
389	409.237.018-00	6,40
1028	314.375.288-21	7,00

1235	481.243.048-82	6,20
1230	405.645.008-01	6,60
344	281.320.188-00	6,40
1016	376.053.548-86	4,20
491	247.856.568-40	7,20
306	178.753.628-90	5,00
1204	342.822.878-29	7,20
12	422.010.258-27	7,00
244	406.139.018-00	6,20
168	214.448.648-40	6,20
1049	231.983.158-40	4,20
612	251.819.758-36	6,80
411	267.777.028-81	5,40
621	343.962.548-65	6,80
1122	316.633.528-52	4,60
1118	221.963.348-98	6,20
941	335.070.698-30	5,00
739	430.372.418-10	7,00
644	455.871.998-19	6,60
1253	306.982.318-13	6,60
1190	427.492.498-05	4,00
1169	453.238.858-90	7,40
900	402.811.798-40	3,40
408	421.828.188-20	5,20
620	455.627.638-18	5,00
975	375.657.058-45	5,40
686	376.030.098-71	7,20
926	438.115.818-05	5,00
917	418.943.568-61	7,40
883	475.332.408-71	7,60
297	377.746.088-50	6,20

425	424.452.078-35	4,20
1276	431.424.038-50	4,20
723	442.648.508-86	5,40
475	384.617.868-31	4,20
1112	433.059.278-95	4,20
1117	423.653.788-54	5,20
735	369.184.068-09	6,40
65	332.434.478-60	7,40
332	270.645.338-98	6,60
874	218.508.638-30	6,40
700	351.885.528-09	7,20
49	308.022.748-46	7,60
1102	316.692.768-99	7,60
91	319.202.188-82	6,40
586	353.801.938-03	4,60
671	308.756.088-09	7,60
197	311.822.958-60	7,60
881	263.733.818-03	6,20
1046	348.535.428-76	6,20
393	113.114.114-88	4,80
576	455.628.238-10	5,60
5	449.370.608-21	7,20
983	459.732.198-52	5,60
1270	522.435.608-36	5,00
1083	433.258.618-22	5,20
172	284.440.828-13	6,00
583	318.785.438-90	5,20
566	311.236.918-19	5,40
337	214.698.278-08	4,80
1245	416.980.918-18	6,20
805	316.330.888-04	6,60

585	136.549.546-93	4,80
956	438.256.978-86	5,40
417	432.321.128-70	6,00
18	365.993.088-13	6,80
1087	455.508.738-00	7,20
907	218.248.858-81	6,00
435	424.235.358-80	4,80
40	305.047.948-50	6,20
159	249.556.778-94	6,80
1036	053.631.386-54	5,40
851	385.386.808-89	4,80
1079	346.056.728-77	3,80
608	340.231.188-77	6,80
992	329.227.428-14	7,40
4	317.694.268-09	7,60
376	383.834.138-40	7,00
1203	434.987.688-08	6,00
714	434.384.088-30	6,40
993	411.406.598-98	5,40
754	395.993.138-79	7,00
120	421.684.468-57	6,20
1003	447.869.978-03	6,00
470	384.227.088-76	7,40
901	511.752.308-39	6,00
538	471.472.048-16	5,80
315	310.248.168-00	6,20
313	159.701.628-41	7,00
1211	061.450.765-00	4,40
808	044.043.206-55	7,00
797	433.030.888-61	6,40
62	041.549.146-00	5,60

436	446.696.148-43	7,00
233	378.683.698-17	7,20
823	385.035.478-48	5,80
945	430.775.248-13	6,60
31	423.770.848-93	6,20
1298	396.711.558-55	4,20
752	478.849.718-28	5,60
46	476.440.868-62	6,60
939	064.012.208-64	6,00
927	304.069.758-76	5,80
516	285.011.268-29	5,40
540	122.345.518-11	7,00
467	041.032.148-64	6,20
1101	498.862.838-82	5,20
781	398.544.538-98	5,80
783	425.068.668-09	5,00
256	118.390.478-95	5,80
485	415.819.458-09	4,80
20	411.385.538-24	4,80
51	341.232.908-84	5,00
871	351.848.368-45	6,40
1181	472.315.858-84	5,60
1151	294.079.758-78	4,60
957	308.164.638-32	7,20
1119	269.032.988-35	6,60
636	109.035.848-24	6,80
25	343.599.628-51	7,20
1113	323.656.848-82	6,40
88	341.464.028-75	6,00
650	145.419.878-80	5,20
174	316.757.798-30	5,60

251	166.093.808-21	7,40
1258	277.686.178-86	6,60
570	422.051.528-31	6,40
106	294.692.508-00	3,00
842	375.104.068-46	6,80
385	071.651.468-06	4,80
87	313.316.198-90	5,00
1032	428.036.458-31	4,60
527	416.915.248-40	3,40
1215	477.293.668-86	7,00
356	262.871.898-78	6,40
862	341.672.748-76	4,00
719	321.777.018-80	5,80
1008	267.987.478-17	5,00
374	194.937.698-28	6,00
879	227.533.048-82	7,00
841	221.345.798-03	5,40
604	397.956.708-75	6,20
331	402.097.788-73	6,40
277	385.254.398-35	5,60
750	383.834.278-08	6,40
827	310.994.228-33	5,80
673	270.053.628-29	5,60
469	299.101.748-12	7,00
1209	291.141.978-20	6,80
859	340.117.118-61	7,60
1047	054.183.768-02	4,80
369	044.362.188-80	6,80
133	475.533.858-16	5,20
8	005.448.918-05	6,00
102	195.028.548-02	5,60

923	464.197.668-69	5,20
642	466.929.288-93	7,60
407	339.251.588-47	6,20
557	064.813.998-07	5,20
780	963.023.805-53	6,60
122	050.033.078-61	6,00
720	138.522.178-06	6,60
505	354.292.158-05	7,40
231	403.279.208-90	4,60
364	383.834.128-78	5,40
262	401.498.198-38	7,20
63	386.170.698-99	6,20
1187	363.381.488-47	5,20
93	413.062.918-28	4,80
899	159.978.982-53	6,20
1160	336.743.088-94	4,20
831	389.537.948-46	7,60
343	363.518.088-20	6,00
965	308.557.888-95	6,00
816	358.481.518-57	7,60
1022	041.909.218-82	6,40
326	186.482.138-86	7,60
127	032.854.258-06	4,40
768	452.755.578-25	7,60
943	375.585.588-75	5,20
698	401.611.518-33	7,00
80	401.520.378-02	6,40
270	319.987.888-14	5,20
595	310.873.558-69	5,80
1130	397.366.318-18	6,40
53	414.071.298-80	6,80

623	424.054.498-03	4,60
293	374.217.378-20	6,80
309	375.718.978-74	6,20
948	066.782.856-70	6,40
108	283.377.158-47	6,40
37	402.314.328-60	6,00
215	382.643.498-62	6,00
195	430.204.718-69	7,20
1300	456.859.548-75	2,80
353	447.820.108-00	5,80
848	418.020.468-10	6,40
882	413.432.848-99	6,40
419	075.774.768-03	6,00
635	220.184.478-07	4,40
280	417.760.478-00	5,20
977	345.522.498-94	6,40
819	738.733.731-49	6,20
541	369.794.958-60	7,20
1076	398.784.048-03	6,00
863	475.955.208-19	7,00
210	455.708.448-64	5,80
613	402.602.618-31	4,80
415	317.749.938-13	7,40
105	456.841.528-48	7,20
272	453.735.028-80	6,60
457	225.987.428-26	7,40
43	885.189.576-72	7,40
707	446.150.688-67	5,20
208	317.607.418-25	7,40
664	334.151.158-01	5,60
316	215.760.968-74	4,80

1259	138.273.398-47	4,00
245	383.972.588-76	6,20
944	303.258.578-30	4,20
350	284.019.048-62	4,60
1195	431.575.578-82	4,60
730	223.023.128-64	5,00
1286	064.420.511-37	6,80
329	491.371.658-10	5,00
223	356.160.808-61	6,20
295	408.149.528-95	5,40
902	076.976.898-98	6,00
868	287.907.538-60	7,60
325	429.263.068-22	5,20
70	392.046.418-43	6,20
914	326.628.608-12	7,00
1105	361.199.678-50	7,40
836	327.019.828-04	5,00
563	223.414.658-54	6,00
92	392.436.708-67	6,20
1250	416.480.938-84	6,20
947	371.962.378-54	6,60
1163	462.402.128-22	4,80
733	464.626.528-10	5,60
811	438.785.688-27	6,60
578	306.266.308-19	6,40
1200	424.175.018-48	7,00
183	356.070.478-22	4,40
1182	364.989.978-77	4,00
79	378.712.328-86	5,80
539	385.943.988-08	6,80
930	055.884.949-03	5,60

514	216.732.748-03	6,40
1029	159.992.148-07	6,60
803	362.279.648-08	7,60
403	015.094.026-24	6,60
1043	434.347.428-32	4,60
1219	122.276.188-25	7,00
136	399.179.128-51	5,00
687	154.251.388-06	5,80
915	412.606.838-42	7,00
17	339.278.148-73	6,20
1007	276.169.468-60	6,00
770	172.124.228-78	6,80
669	425.204.438-39	5,20
239	336.891.108-23	7,60
670	357.274.288-90	7,00
800	305.706.818-98	5,80
1278	268.014.038-93	6,20
371	317.499.378-40	4,60
294	200.501.588-13	6,20
1024	319.451.878-08	5,60
776	379.271.058-76	6,80
543	175.540.228-73	4,80
596	280.572.848-38	5,00
1017	273.626.628-58	4,80
1162	143.419.236-92	5,40
940	332.507.528-27	5,60
1218	071.604.198-71	6,60
691	330.292.068-74	6,00
756	489.078.378-48	7,20
1125	388.438.888-62	7,00
361	213.944.928-20	6,20

463	342.853.418-24	6,20
807	144.997.958-00	5,20
103	295.701.418-16	7,20
796	397.865.068-12	7,40
1271	371.817.238-04	5,60
98	154.550.348-63	7,40
110	150.748.568-92	3,80
822	062.560.548-90	7,60
218	338.592.458-80	5,20
248	052.721.278-46	7,40
1265	186.560.548-48	6,00
283	071.732.548-25	7,20
1107	183.254.978-07	4,40
1290	708.165.231-00	7,40
747	312.483.868-84	7,00
984	435.822.888-70	4,00
843	365.130.948-79	5,20
225	437.296.618-09	7,60
788	352.837.278-82	5,60
178	484.185.358-81	6,00
189	354.998.078-76	7,40
966	347.051.418-65	4,60
307	409.568.208-67	6,20
762	432.586.568-35	6,20
409	252.228.068-63	6,00
1307	357.338.528-10	6,40
160	213.581.198-05	5,60
209	440.848.808-92	7,60
287	223.067.878-75	5,60
428	355.307.788-36	6,80
716	485.178.538-06	5,60

561	405.187.558-00	7,40
259	026.595.138-05	7,20
181	382.639.828-98	6,80
1054	312.807.828-97	4,20
1234	365.431.578-01	5,00
289	481.702.698-73	6,20
1216	439.084.608-67	6,80
953	408.919.458-06	6,80
759	401.236.178-39	4,80
479	448.598.528-85	6,40
192	388.251.578-35	7,00
1293	439.398.498-63	5,40
709	352.563.668-74	5,00
56	318.570.858-09	6,60
459	336.108.458-05	5,40
609	079.514.249-86	6,00
665	010.315.797-29	6,20
156	796.317.892-68	5,20
829	186.326.208-35	6,80
119	141.331.948-37	7,60
382	218.462.548-50	7,00
154	222.090.308-70	4,40
384	325.681.138-80	3,80
489	071.837.898-96	5,40
798	354.248.498-90	7,20
732	328.683.068-29	5,60
588	301.343.678-63	7,60
1014	280.708.888-06	6,40
532	416.577.008-60	7,20
617	280.056.408-38	6,60
16	138.650.248-07	5,20

1067	470.049.528-60	5,20
695	373.659.658-86	6,00
1126	395.522.128-80	6,80
39	256.325.878-27	5,40
631	377.543.188-81	7,40
318	499.833.328-33	4,20
141	474.679.058-23	4,80
52	334.614.978-19	6,00
1191	380.102.318-43	4,60
731	446.778.908-11	5,80
1020	304.304.238-70	7,60
916	472.298.038-10	5,20
1044	522.499.198-60	5,40
1057	452.975.748-03	3,80
908	449.374.198-89	7,20
1098	145.411.768-07	7,00
949	304.137.858-23	6,80
794	345.242.278-06	4,60
1005	310.269.788-74	6,60
737	406.267.678-81	5,20
864	287.794.016-00	6,60
921	440.819.468-92	7,20
1106	336.404.688-30	5,40
1205	082.463.168-42	5,20
680	421.174.848-32	7,40
349	317.513.578-13	6,00
370	388.194.128-29	5,40
1045	422.682.898-42	7,60
818	407.166.098-86	5,20
622	446.474.458-36	6,00
1261	416.893.578-78	3,80

