Salários base do Plano de Carreiras e Salários Analista Metroferroviário - Área Administrativa (AMD)

NÍVEL PADRÃO TITAPA REF. C. 33-146 23-35-346 23-35-72 30-32-75 30-32-	ECTDLIT	ΠΙΡΛ ΚΛΙ		u Wictioicii	(JUL/2013)	(ABR/2014)	(SET/2018)	(SET/2018)
XIII B					, ,	, ,		, ,
Note	NIVEL	PADRAO						
A 13-14A 23-247,78 24-301,95 26-907,70 29-381,40	[], COM INTERNÍVEL	XIII	$\overline{}$					
No.		AIII						
A 13 13A 22 23 2,29 23 814,16 25 818,36 28 137,05 XII B 13-126 21 03 06,00 23 45223 25.43,68 27.365,50 XII B 13-126 21 0.75,99 21 115,49 25.660,88 27.365,50 XII B 13-126 21 0.75,99 21 115,49 25.660,88 27.365,50 XII B 13-126 21 0.75,99 21 115,49 25.660,88 27.365,50 XII B 13-126 21 0.75,99 21 115,49 25.660,88 27.365,50 XII B 13-126 20 0.031,83 22 1.05,14 23.965,15 25.71,00 XII B 13-126 20 0.031,83 22 1.05,14 23.965,15 25.71,00 XII B 13-126 20 0.031,85 21 1.09 22 2.032,33 25.03,23 XII B 13-126 20 0.031,85 21 1.09 22 2.032,33 25.03,23 XII B 13-126 21 0.031,85 21 1.09 22 2.032,33 25.03,23 XII B 13-126 21 0.031,85 21 1.09 20 2.031,24 25.032,25 XII B 13-126 21 0.031,85 21 0.031,65 25.90,54 24.67,79 XII B 13-88 21 0.032,66 20 0.032,66 25.90,54 24.67,79 XII B 13-88 21 0.032,66 20 0.032,66 25.90,54 24.67,79 XII B 13-88 21 0.032,66 20 0.032,66 20 0.032,66 XII B 13-88 21 0.032,66 20 0.032,66 21 0.032,66 XII B 13-88 21 0.032,66 20 0.032,66 21 0.032,66 XII B 13-88 13-99,77 10 0.033,11 21 0.050,05 22 2.288,99 XIII B 13-88 13-99,77 10 0.033,11 21 0.050,05 22 2.288,99 XIII B 13-88 13-99,77 10 0.033,11 20 0.000,05 22 2.288,99 XIII B 13-88 13-99,77 10 0.033,11 20 0.000,05 22 2.288,99 XIII B 13-88 13-99,77 10 0.033,11 20 0.000,05 22 2.288,99 XIII B 13-88 13-99,77 10 0.033,11 20 0.000,05 22 2.288,99 XIII B 13-88 13-99,77 10 0.033,11 20 0.000,05 22 2.288,99 XIII B 13-88 13-99,78 10 0.033,11 20 0.000,05 22 2.288,99 XIII B 13-88 13-99,78 10 0.033,11 20 0.000,05 22 2.288,99 XIII B 13-88 13-99,78 10 0.033,11 20 0.035,56 XIII B 13-99,78 20 0.035,56 20 0.035,56 20 0.035,56 XIII B 13-99,78		XIII						
TABLA PROJETADA **TABLA PROJETADA **Langle Committee Nation** **DE 1,5%** **DE 1,5%** **DE 1,5%** **DE 1,5%** **DE 1,5%** **DE 1,5%** **A 133-12A 21.561.07 22.773.88 24.690.54 25.520.01 **X								
TABELA PROJETADA (a.) 213-126 (b.) 213-126 (c.) 13-126 (c.) 13-126 (c.) 13-126 (d.) 20-13-136 (d.) 213-136								•
TABLA PROJETADA A		XII						
TABLE PROJETADA S				13-12A		22.773,88	24.690,54	26.962,06
A								
C								
No.							/	
A 13-10A 19-444-15 20.327-268 22.580,54 24.657.32								
N					19.444,15		22.580,54	
A 13-9A 18-94-77 19-17-86 21-594-15 22-580-08 VIII B 13-8C 18-31-97 19-62-51 21-275-06 22-28-89-79 VIII B 13-8B 18-049-23 19-33-51 20-950-62 22-88-97 VIII B 13-7C 17-78-59 19-047-79 20-550-85 22-21-74 VIII B 13-7B 17-78-07-79 18-66-50 20-044-99 21-550-56 C 13-7C 17-519-70 18-66-50 20-044-99 21-550-56 C 13-6C 16-57-63-99 17-16-17-79 19-46-76 21-15-65 C 13-6C 16-58-49 17-946-73 19-48-76 21-26-59 VII B 13-6B 16-58-69 17-946-73 19-48-76 21-26-59 VII B 13-6B 16-58-69 17-16-17-79 18-66-69 20-03-76 C 13-5C 16-02-50 17-16-17-79 18-66-69 20-03-76 C 13-3C 16-02-50 17-16-17-79 18-66-69 20-03-76 V B 13-6B 15-552-73 16-659-05 18-061-08 19-722-69 C 13-3C 13-25-59 16-170-30 17-531-20 19-431-23 V B 13-4B 15-59-15 16-170-30 17-531-20 19-431-23 V B 13-4B 15-59-15 16-170-30 17-531-20 19-431-23 III B 13-38 14-73-56 15-59-78 16-755-78 16-755-78 III B 13-38 14-455-76 15-69-78 16-755-78 16-755-78 III B 13-38 14-455-76 15-69-78 16-755-78 16-755-78 III B 13-38 14-36-71 15-59-78 16-755-78 16-755-78 III B 13-38 14-36-71 15-59-78 16-755-78 16-755-78 III B 13-36 13-20-78 14-172-78 16-755-78 16-755-78 III B 13-36 13-20-78 14-172-78 15-755-78 16-755-78 III B 13-36 13-20-78 14-172-78 14-96-78 V B 12-66 11-75-78 11-75-78 13-75-78 13-75-78 V B 12-66 11-75-78 11-75-78 13-72-78 14-96-78 V B 12-68 11-75-78 11-75-78 13-72-78 14-96-78 V B 12-68 11-75-78 11-75-78 13-72-78 14-96-78 V B 12-68 11-78-78 11-78-78 13-72-78 14-96-78 V B 12-68 11-78-78 11-78-78 13-78-78 13-78-78 V B 12-88 11-18-18 17-78-78 11-78-78 11-78-78 V B 12-88 11-88 11-78-78 11-78-78 11-78-78 11-78		IX						
VIII 8 13-88 18.049.23 19.335.51 22.75.02 23.23.23 VIII 8 13-88 18.049.23 19.335.51 20.950.62 22.550.73 C 13-7C 17.7519.70 18.765.00 20.345.67 22.217.47 VIII 8 13-7A 17.260.79 18.485.96 20.044.99 21.889.13 C 13-6C 16.755.39 17.946.53 19.485.91 21.246.94 VIII 8 13-6B 16.506.78 17.966.53 19.485.91 21.246.94 VIII 8 13-6B 16.506.78 17.966.53 19.485.91 21.246.94 VIII 8 13-6B 16.506.78 17.681.31 19.169.37 20.932.95 C 13-5C 16.755.39 17.966.53 19.485.91 21.246.94 VIII 8 13-8B 15.785.72 16.508.94 18.331.99 20.013.88 19.70 20.75 20			-					
VIII B			-		/			
C 13-7C 17.519,70 18.766,30 20.345,67 22.217,47		VIII						
VII B								
A 13-7A 17,005,70 18,215,73 19,748,76 21,156,656 C 13-6C 16,754,39 17,946,53 19,465,91 21,246,694 V B 13-6B 16,506,78 17,681,31 19,169,37 20,932,95 C 13-5C 16,022,90 17,162,57 18,606,97 20,318,81 V B 13-5B 15,785,72 16,908,94 18,331,99 20,018,54 A 13-5A 15,552,43 16,659,05 18,061,08 19,722,69 C 13-4C 15,322,99 16,412,86 17,794,16 19,431,23 V B 13-4B 15,096,15 16,170,30 17,531,20 19,144,07 A 13-14A 14,873,06 15,931,33 17,272,11 18,861,15 C 13-3C 14,653,26 15,695,89 17,016,86 18,582,41 B 13-2B 14,436,71 15,465,94 16,575,38 18,307,79 A 13-3A 14,223,36 15,235,40 16,517,62 18,037,24 C 13-1C 14,013,16 15,001,025 16,273,51 17,770,68 B 13-2B 13,806,07 14,788,42 16,033,02 17,508,66 A 13-1A 13,001,00 14,584,56 15,562,64 16,994,40 I B 13-1B 13,002,86 14,142,42 15,332,65 16,743,25 A 13-1A 13,007,86 13,933,42 15,106,06 16,495,81 C 12-6C 11,825,33 12,666,75 13,723,78 14,961,9 V B 12-6B 11,650,57 12,479,55 13,529,83 14,774,58 V B 12-6B 11,650,57 11,788,04 12,747,59 13,929,81 V B 12-6B 11,650,57 11,788,04 12,747,59 13,929,81 14,341,12 V B 12-6B 11,650,57 11,588,04 12,747,59 13,929,81 14,341,12 V B 12-6B 11,650,57 11,588,04 12,747,59 13,929,81 14,341,12 V B 12-6B 11,650,57 11,588,04 12,747,59 13,929,81 V B 12-6B 9,744,39 10,034,34 11,038,24 12,00,58 13,115,56 U 1 1		VII			17.519,70			
C 13-6C 16-754.39 17,946,53 19,456.91 21,1246,94 B 13-6B 16.506,78 17,681,31 19,169.37 20,932.95 A 13-6A 16-26.284 17,420.01 18.886,08 20.623.60 C 13-5C 16-022.90 17,162.57 18.606.97 20,318.61 V B 13-5B 15.785.72 16.908.94 18.331.99 20,018.54 A 13-5A 15.552.43 16.698.94 18.331.99 20,018.54 C 13-4C 15.322.59 16.412.86 17,794.16 19.431.23 IV B 13-4B 15.996.15 16.170.30 17,531.20 19144.07 A 13-4A 14.873.06 15.931.33 17,272.11 18.861.15 A 13-3B 14.436.71 15.463.94 16.765.38 18.307.79 A 13-3B 14.436.71 15.463.94 16.765.38 18.307.79 A 13-2C 14.013.16 15.010.25 16.273.51 17.770.86 B 13-18 13.806.07 14.788.42 16.033.02 17.508.06 A 13-2A 13.602.04 14.569.88 15.796.08 17.249.64 B 13-18 13.20.298 14.142.42 15.332.65 16.743.25 A 13-1A 13.007.66 13.934.42 15.033.02 17.508.06 A 13-1A 13.007.66 13.934.42 15.006.06 16.495.84 VI B 12-68 11.650.57 12.479.55 13.329.83 14.796.19 V B 12-44 10.697.47 11.244.41 12.398.81 14.250.27 V B 12-48 10.664.94 11.798.41 12.338.81 14.250.27 V B 12-48 10.664.94 11.798.41 12.338.81 14.250.27 V B 12-48 10.664.94 11.798.41 12.338.81 14.250.27 C 12-5C 13.98.75 10.198.42 11.350.07 13.327.88 14.350.27 V B 12-48 10.664.94 11.354.27 12.559.21 13.714.65 U B 12-28 9.744.39 10.942.43 13.16.18 12.373.70 U B 12-28 9.748.35 10.938.37 10.753.22 13.513.97 U B 12-28 9.748.35 10.938.31 10.482.92 12.325.72 U B 11.68 8.223.03 8.808.13 9.949.42 10.427.98 U B 11.68 8.223.03 8.808.13 9.949.42 10.4			-					
VI	SÊNIOR	VI					19.456.91	21.246,94
C						17.681,31	19.169,37	20.932,95
V B 13-58 15.785,72 16.908,94 18.331,99 20.018,54 A 13-5A 15.552,43 16.659,05 18.061,08 19.722,69 C 13-4C 15.322,59 16.412,86 17.794,16 19.431,23 IV B 13-4B 15.096,15 16.170,30 17.531,20 19.144,07 A 13-4A 14.873,06 15.931,33 17.272,11 18.861,15 C 13-3C 14.653,26 15.959,89 17.016,86 18.892,41 B 13-3B 14.436,71 15.463,94 16.765,38 18.307,74 C 13-3C 14.013,16 15.010,25 16.273,51 17.770,68 II B 13-3B 14.436,71 15.463,94 16.765,38 18.307,72 C 13-3C 14.013,16 15.010,25 16.273,51 17.770,68 A 13-2A 13.806,07 14.788,42 16.033,02 17.508,06 A 13-1C 13.401,00 14.354,56 15.562,64 16.994,00 I B 13-1B 13.202,93 14.788,42 16.033,02 17.808,06 A 13-1A 13.007,86 13.933,42 15.105,06 16.743,25 C 12-6C 11.825,33 12.666,75 13.529,33 14.774,88 V B 12-6B 11.650,57 12.479,55 13.529,38 14.774,88 V B 12-5C 11.308,76 12.113,42 13.132,89 14.341,12 V B 12-5C 11.308,76 12.113,42 13.132,89 14.341,12 V B 12-5B 11.141,64 11.934,41 12.910,74 13.192,74 V B 12-5B 11.141,64 11.934,41 12.910,74 13.192,74 V B 12-5B 10.834,76 12.113,42 13.132,89 14.341,12 V B 12-4B 10.654,94 11.413,08 12.373,60 13.511,97 C 12-4C 9.880,55 10.594,31 11.485,92 12.592,17 D C 12-3C 9.890,55 10.594,31 11.485,92 12.592,17 O 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1						17.420,01		20.623,60
SÉNIOR A		IV						
SÉNIOR C						16.908,94		20.018,54 19 722 69
SÉNIOR N							17.794.16	
C				13-4B	15.096,15	16.170,30	17.531,20	19.144,07
III								
A 13-3A 14-223-36 15-235-40 16-517-62 18.037-74								
C 13-2C 14-013,16 15-010,25 16-273,51 17-770,68 B 31-32 31-360,04 14-78-84,2 16-033,02 17-508,06 A 13-2A 13-602,04 14-569,88 15-796,08 17-249,32 C 13-1C 13-401,02 14-354,56 15-562,64 16-994,04 B 13-18 13-20,98 14-142,42 15-332,65 16-743,25 A 13-1A 13-007,86 13-933,42 15-106,06 16-495,81 C 12-6C 11-825,33 12-665,75 13-523,83 14-774,58 A 12-6A 11-478,39 12-295,13 13-329,88 14-576,28 C 12-5C 11-308,76 12-479,55 13-529,83 14-774,58 A 12-6A 11-478,39 12-295,13 13-329,88 14-556,23 C 12-5C 11-308,76 11-134,41 12-938,81 14-124,81 A 12-58 11-141,64 11-934,41 12-938,81 14-124,81 A 12-4A 10-497,47 11-344,41 12-190,74 13-312,29 C 12-3C 10-342,34 11-078,24 12-010,58 13-115,65 III B 12-3B 10-654,94 11-584,27 12-599,21 13-114,65 III B 12-3B 10-684,94 11-078,24 12-010,58 13-115,56 III B 12-3B 10-342,34 11-078,24 12-010,58 13-115,56 III B 12-3B 10-342,34 11-078,24 12-010,58 13-115,56 III B 12-2B 9-744,39 10-373,22 11-656,21 12-730,77 C 12-2C 9-890,55 10-594,31 11-485,92 12-542,63 III B 12-2B 9-744,39 10-373,42 11-485,92 12-542,63 C 12-1C 9-458,50 10-313,52 10-661,93 11-642,82 V B 11-6B 8-233,03 8-940,25 9-692,66 10-844,39 V B 11-6B 8-233,03 8-940,25 9-692,66 10-844,39 V B 11-6B 8-233,03 8-940,25 9-692,66 10-84,39 V B 11-6B 8-233,03 8-849,71 9-269,26 10-22,39 V B 11-6B 8-23,03 8-849,71 9-269,26 10-22,39 V B 11-4B 7-520,30 8-657,96 9-408,30 10-273,86 C 11-3C 7-998,76 8-839,71 9-269,26 10-22,39 V B 11-4B 7-520,30 8-055,40 8-733,35 9-679,87 III B 11-3B 7-858,68 7-858,88 8-997,31 9-257,02 A 11-3A 7-085,51 7-785,69 8-286,88 8-992,30 C 11-1C 6-6575,86 7-150,87			-					
B 13-2B 13.806,07 14.788,42 16.033,02 17.508,06 A 13-2A 13.602,04 14.569,88 15.796,08 17.249,32 C 13-1C 13.401,02 14.354,56 15.562,64 16.994,40 B 13-1B 13.202,98 14.142,42 15.106,06 16.495,81 C 12-6C 11.825,33 12.666,75 13.732,78 14.996,19 VI B 12-6B 11.650,57 12.479,55 13.529,83 14.774,58 A 12-6A 11.478,39 12.295,13 13.299,88 14.556,23 C 12-5C 11.308,76 12.113,42 13.132,89 14.341,12 V B 12-5B 11.141,64 11.934,41 12.938,81 14.129,18 A 12-5A 10.976,98 11.758,04 12.747,59 13.920,37 C 12-4C 10.814,76 11.584,27 12.559,21 3.714,65 IV B 12-4B 10.654,94 11.413,08 12.373,60 31.511,97 A 12-4A 10.497,47 11.244,41 12.190,74 13.312,29 A 12-3A 10.38,91 10.753,22 11.658,21 12.730,77 C 12-3C 10.342,34 11.078,24 12.010,58 13.115,56 E 12-3B 10.189,50 10.914,52 11.833,09 12.921,73 I B 12-2B 9.744,39 10.437,74 11.346,18 12.577,77 A 12-2A 9.600,38 10.283,49 11.485,92 12.542,63 I B 12-1B 9.318,72 9.981,79 10.821,86 11.817,47 A 12-1A 9.181,01 9.834,27 10.661,93 11.642,82 V B 11-6B 8.223,03 8.808,13 9.549,42 10.427,75 C 11-6C 8.346,37 8.940,25 9.692,66 10.584,39 I B 11-3B 7.747,61 8.298,88 8.997,31 9.825,07 I B 11-3B 7.747,61 8.298,88 8.997,31 9.225,70 II B 11-3B 7.747,61 8.298,88 8.997,31 9.225,70 II B 11-3B 7.749,17 7.936,36 8.604,28 9.395,88 C 11-6C 6.980,80 7.477,51 8.106,82 8.852,65 C 11-3C 6.980,80 7.477,51 8.106,82 8.852,65 C 11-3C 6.980,80 7.477,51 8.106,82 8.852,65 C 11-3C 6.980,80 7.477,51 8.106,82 8.852,85 C 11-3C 6.690,80 7.475,51 7.752,69 8.465,94 C 11-12 6.675,86 7.150,87 7.752,69 8.465,94 E 11.11 8.677,00 7.255,14 7.868,98 8.592,23 C 11-15								
C 13-1C 13.401,02 14.354,56 15.562,64 16.994,40 B 13-1B 13.202,98 14.142,21 15.332,65 16.743,25 A 13-1A 13.007,86 13.933,42 15.106,06 16.495,81 C 12-6C 11.825,33 12.666,75 13.529,83 14.774,58 A 12-6B 11.650,57 12.479,55 13.529,83 14.774,58 A 12-6A 11.478,39 12.295,13 13.329,88 14.556,23 C 12-5C 11.308,76 12.113,42 13.132,89 14.341,12 V B 12-5B 11.141,64 11.934,41 12.938,81 14.129,18 A 12-5A 10.976,98 11.758,04 12.747,59 13.920,37 C 12-4C 10.814,76 11.584,27 12.595,21 13.714,65 IV B 12-4B 10.654,94 11.413,08 12.373,60 13.511,97 A 12-4A 10.497,47 11.244,41 12.190,74 13.312,29 A 12-3A 10.034,34 11.078,24 12.010,58 13.115,56 III B 12-3B 10.189,50 10.914,52 11.638,01 12.921,73 A 12-3A 10.038,91 10.753,22 11.658,21 12.730,77 A 12-2A 9.600,38 10.283,49 11.148,95 12.574,27 A 12-2A 9.600,38 10.283,49 11.148,95 12.174,65 C 12-1C 9.458,50 10.131,52 10.984,18 11.994,73 I B 12-1B 9.318,72 9.981,79 10.821,86 11.817,47 A 12-1A 9.181,01 9.834,27 10.661,93 11.642,82 V B 11-6B 8.223,03 8.808,13 9.549,42 10.427,97 A 11-6C 8.346,37 8.940,25 9.408,30 10.273,86 C 11-6C 8.346,37 8.940,25 9.692,66 10.584,39 JÚNIOR C 11-3C 7.299,67 7.819,07 8.477,13 9.925,07 C 11-4C 7.633,11 8.176,24 8.864,35 9.679,87 C 11-3C 7.299,67 7.819,07 8.477,13 9.255,07 C 11-3C 7.299,67 7.819,07 8.477,13 9.255,07 C 11-3C 7.299,67 7.819,07 8.477,13 9.255,07 C 11-2C 6.980,80 7.477,51 8.106,82 8.852,65 C 11-2C 6.980,80 7.475,51 7.586,67 8.228,42 8.985,44 C 11-3C 6.675,86 7.150,87 7.752,69 8.465,94 B 11-1B 6.677,20 7.045,19 7.638,12 8.340,82		II		13-2B	13.806,07	14.788,42	16.033,02	17.508,06
B 13-18 13.202,98 14,142,42 15.332,65 16.743,25 A 13-1A 13.007,86 13.933,42 15.106,06 16.495,81 C 12-6C 11.825,33 12.666,75 13.732,78 14.996,19 VI						14.569,88	15.796,08	
A 13-1A 13.07,86 13.933,42 15.106,06 16.495,81			-					
PLENO C		'						
PLENO A	PLENO	VI						14.996,19
PLENO C								
PLENO B								
PLENO A 12-5A 10.976,98 11.758,04 12.747,59 13.920,37 C 12-4C 10.814,76 11.584,27 12.559,21 13.714,65 IV B 12-4B 10.654,94 11.413,08 12.373,60 13.511,97 A 12-4A 10.497,47 11.244,41 12.190,74 13.312,29 C 12-3C 10.342,34 11.078,24 12.010,58 13.115,56 A 12-3B 10.189,50 10.914,52 11.833,09 12.921,73 A 12-3A 10.038,91 10.753,22 11.658,21 12.730,77 C 12-2C 9.890,55 10.594,31 11.485,92 12.542,63 A 12-2A 9.600,38 10.283,49 11.148,95 12.174,65 C 12-1C 9.458,50 10.131,52 10.984,18 11.994,73 I B 12-1B 9.318,72 9.981,79 10.821,86 11.817,47 A 12-1A 9.181,01 9.834,27 10.661,93 11.642,82 C 11-6C 8.346,37 8.940,25 9.692,66 10.584,39 VI B 11-6B 8.223,03 8.808,13 9.549,42 10.427,97 A 11-6A 8.101,50 8.677,96 9.408,30 10.273,86 C 11-5C 7.981,78 8.549,71 9.269,26 10.122,03 A 11-5A 7.747,61 8.298,88 8.997,31 9.825,07 C 11-4C 7.633,11 8.176,24 8.864,35 9.679,87 IV B 11-4B 7.520,30 8.055,40 8.733,35 9.536,82 IV B 11-4B 7.520,30 8.055,40 8.733,35 9.536,82 IV B 11-4B 7.520,30 8.055,40 8.733,35 9.536,82 IV B 11-3B 7.191,80 7.703,52 8.351,85 9.120,22 A 11-3A 7.085,51 7.589,67 8.228,42 8.985,44 C 11-2C 6.980,80 7.477,51 8.106,82 8.852,65 II B 11-2B 6.877,64 7.367,01 7.987,01 8.721,82 II B 11-2B 6.877,64 7.367,01 7.987,01 8.721,82 II B 11-2B 6.877,64 7.367,01 7.987,01 8.721,82 II B 11-1B 6.577,00 7.045,19 7.638,12 8.340,82								
PLENO PLENO C 12-4C 10.814,76 11.584,27 12.559,21 13.714,65 B 12-4B 10.654,94 11.413,08 12.373,60 13.511,97 A 12-4A 10.497,47 11.244,41 12.190,74 13.312,29 C 12-3C 10.342,34 11.078,24 12.010,58 13.115,56 B 12-3B 10.189,50 10.914,52 11.833,09 12.921,73 A 12-3A 10.038,91 10.753,22 11.658,21 12.730,77 C 12-2C 9.890,55 10.594,31 11.485,92 12.542,63 B 12-2B 9.744,39 10.437,74 11.316,18 12.357,27 A 12-1C 9.458,50 10.131,52 10.984,18 11.994,73 I B 12-1B 9.318,72 9.981,79 10.821,86 11.817,47 A 12-1A 9.181,01 9.834,27 10.661,93 11.642,82 C 11-6C 8.346,37 8.940,25 9.692,66 10.584,39 VI B 11-6B 8.223,03 8.808,13 9.549,42 10.427,97 A 11-6A 8.101,50 8.677,96 9.408,30 10.273,86 C 11-5C 7.981,78 8.549,71 9.269,26 10.122,03 V B 11-5B 7.863,82 8.423,36 9.132,27 9.972,44 A 11-5A 7.747,61 8.298,88 8.997,31 9.825,07 V B 11-4B 7.520,30 8.055,40 8.733,35 9.536,82 V B 11-4B 7.520,30 8.055,40 8.733,35 9.536,82 V B 11-4B 7.520,30 8.055,40 8.733,35 9.536,82 V B 11-3B 7.191,80 7.703,52 8.351,85 9.120,22 A 11-3A 7.085,51 7.589,67 8.228,42 8.985,44 E C 11-2C 6.980,80 7.477,51 8.106,82 8.852,65 I B 11-2B 6.877,64 7.367,01 7.987,01 8.721,82 A 11-2A 6.776,00 7.258,14 7.868,98 8.592,93 C C 11-1C 6.675,86 7.150,87 7.752,69 8.465,94 I B 11-1B 6.577,20 7.045,19 7.638,12 8.340,82 E C 11-1C 6.675,86 7.150,87 7.752,69 8.465,94 E 11-1B 6.577,20 7.045,19 7.638,12 8.340,82 E E 11-1B 6.577,20 7.045,19 7.638,12 8.340,82			-					
PLENO A 12-4A 10.497,47 11.244,41 12.190,74 13.312,29				12-4C			12.559,21	
C 12-3C 10.342,34 11.078,24 12.010,58 13.115,56 B 12-3B 10.189,50 10.914,52 11.833,09 12.921,73 C 12-2C 9.890,55 10.594,31 11.485,92 12.542,63 B 12-2B 9.744,39 10.437,74 11.316,18 12.357,27 A 12-2A 9.600,38 10.283,49 11.148,95 12.174,65 C 12-1C 9.458,50 10.131,52 10.984,18 11.994,73 B 12-1B 9.318,72 9.981,79 10.821,86 11.817,47 A 12-1A 9.181,01 9.834,27 10.661,93 11.642,82 C 11-6C 8.346,37 8.940,25 9.692,66 10.584,39 VI B 11-6B 8.223,03 8.808,13 9.549,42 10.427,97 A 11-6A 8.101,50 8.677,96 9.408,30 10.273,86 C 11-5C 7.981,78 8.549,71 9.269,26 10.122,03 V B 11-5B 7.863,82 8.423,36 9.132,27 9.972,44 A 11-5A 7.747,61 8.298,88 8.997,31 9.825,07 C 11-4C 7.633,11 8.176,24 8.864,35 9.679,87 V B 11-4B 7.520,30 8.055,40 8.733,35 9.536,85 A 11-4A 7.409,17 7.936,36 8.604,28 9.395,88 A 11-3A 7.085,51 7.589,67 8.228,42 8.985,44 C 11-2C 6.698,80 7.477,51 8.106,82 8.852,65 I B 11-2B 6.877,64 7.367,01 7.987,01 8.721,82 C 11-1C 6.675,86 7.150,87 7.752,69 8.465,94 C 11-1B 6.577,20 7.045,19 7.638,12 8.340,82			-					
III								
A 12-3A 10.038,91 10.753,22 11.658,21 12.730,77 C 12-2C 9.890,55 10.594,31 11.485,92 12.542,63 B 12-2B 9.744,39 10.437,74 11.316,18 12.357,27 A 12-2A 9.600,38 10.283,49 11.148,95 12.174,65 C 12-1C 9.458,50 10.131,52 10.984,18 11.994,73 B 12-1B 9.318,72 9.981,79 10.821,86 11.817,47 A 12-1A 9.181,01 9.834,27 10.661,93 11.642,82 C 11-6C 8.346,37 8.940,25 9.692,66 10.584,39 VI B 11-6B 8.223,03 8.808,13 9.549,42 10.427,97 A 11-6A 8.101,50 8.677,96 9.408,30 10.273,86 C 11-5C 7.981,78 8.549,71 9.269,26 10.122,03 V B 11-5B 7.863,82 8.423,36 9.132,27 9.722,44 A 11-5A 7.747,61 8.298,88 8.997,31 9.825,07 C 11-4C 7.633,11 8.176,24 8.864,35 9.679,87 V B 11-4B 7.520,30 8.055,40 8.733,35 9.536,82 A 11-4A 7.409,17 7.936,36 8.604,28 9.395,88 IV B 11-3B 7.191,80 7.703,52 8.351,85 9.120,22 A 11-3A 7.085,51 7.589,67 8.228,42 8.895,45 C 11-2C 6.980,80 7.477,51 8.106,82 8.852,65 II B 11-2B 6.877,64 7.367,01 7.987,01 8.721,82 C 11-1C 6.675,86 7.150,87 7.752,69 8.465,94 C 11-1B 6.577,20 7.045,19 7.638,12 8.340,82		III						
C 12-2C 9.890,55 10.594,31 11.485,92 12.542,63 B 12-2B 9.744,39 10.437,74 11.316,18 12.357,27 A 12-2A 9.600,38 10.283,49 11.148,95 12.174,63 C 12-1C 9.458,50 10.131,52 10.984,18 11.994,73 B 12-1B 9.318,72 9.981,79 10.821,86 11.817,47 A 12-1A 9.181,01 9.834,27 10.661,93 11.642,82 C 11-6C 8.346,37 8.940,25 9.692,66 10.584,39 VI B 11-6B 8.223,03 8.808,13 9.549,42 10.427,97 A 11-6A 8.101,50 8.677,96 9.408,30 10.273,86 C 11-5C 7.981,78 8.549,71 9.269,26 10.122,03 V B 11-5B 7.863,82 8.423,36 9.132,27 9.972,44 A 11-5A 7.747,61 8.298,88 8.997,31 9.225,02 V B 11-4B 7.520,30 8.055,40 8.733,35 9.536,82 A 11-4A 7.409,17 7.936,36 8.604,28 9.395,88 O 11-3C 7.299,67 7.819,07 8.477,13 9.257,02 A 11-3B 7.191,80 7.703,52 8.351,85 9.120,22 A 11-3B 7.191,80 7.703,52 8.351,85 9.120,22 A 11-3B 7.985,51 7.589,67 8.228,42 8.985,44 C 11-2C 6.980,80 7.477,51 8.106,82 8.852,65 O 11-1C 6.675,86 7.150,87 7.752,69 8.465,94 O 11-1B 6.577,20 7.045,19 7.638,12 8.340,82								
A 12-2A 9.600,38 10.283,49 11.148,95 12.174,65 C 12-1C 9.458,50 10.131,52 10.984,18 11.994,73 B 12-1B 9.318,72 9.981,79 10.821,86 11.817,47 A 12-1A 9.181,01 9.834,27 10.661,93 11.642,82 C 11-6C 8.346,37 8.940,25 9.692,66 10.584,39 VI B 11-6B 8.223,03 8.808,13 9.549,42 10.427,97 A 11-6A 8.101,50 8.677,96 9.408,30 10.273,86 C 11-5C 7.981,78 8.549,71 9.269,26 10.122,03 V B 11-5B 7.863,82 8.423,36 9.132,27 9.972,44 A 11-5A 7.747,61 8.298,88 8.997,31 9.825,07 C 11-4C 7.633,11 8.176,24 8.864,35 9.679,87 V B 11-4B 7.520,30 8.055,40 8.733,35 9.536,82 A 11-4A 7.409,17 7.936,36 8.604,28 9.395,88 C 11-3C 7.299,67 7.819,07 8.477,13 9.257,02 A 11-3A 7.085,51 7.589,67 8.228,42 8.985,44 C 11-2C 6.980,80 7.477,51 8.106,82 8.852,65 C 11-1C 6.675,86 7.150,87 7.752,69 8.465,94 C 11-1B 6.577,20 7.045,19 7.638,12 8.340,82		II	С	12-2C	9.890,55	10.594,31	11.485,92	12.542,63
C 12-1C 9.458,50 10.131,52 10.984,18 11.994,73 B 12-1B 9.318,72 9.981,79 10.821,86 11.817,47 A 12-1A 9.181,01 9.834,27 10.661,93 11.642,82 C 11-6C 8.346,37 8.940,25 9.692,66 10.584,39 VI B 11-6B 8.223,03 8.808,13 9.549,42 10.427,97 A 11-6A 8.101,50 8.677,96 9.408,30 10.273,86 C 11-5C 7.981,78 8.549,71 9.269,26 10.122,03 V B 11-5B 7.863,82 8.423,36 9.132,27 9.972,44 A 11-5A 7.747,61 8.298,88 8.997,31 9.825,07 C 11-4C 7.633,11 8.176,24 8.864,35 9.679,87 V B 11-4B 7.520,30 8.055,40 8.733,35 9.536,82 A 11-4A 7.409,17 7.936,36 8.604,28 9.395,88 A 11-3A 7.085,51 7.589,67 8.228,42 8.985,44 C 11-2C 6.980,80 7.477,51 8.106,82 8.852,65 B 11-2B 6.877,64 7.367,01 7.987,01 8.721,82 A 11-2A 6.776,00 7.258,14 7.868,98 8.592,93 C 11-1C 6.675,86 7.150,87 7.752,69 8.465,94 B 11-1B 6.577,20 7.045,19 7.638,12 8.340,82								12.357,27
B								
A 12-1A 9.181,01 9.834,27 10.661,93 11.642,82		I	-					
C 11-6C 8.346,37 8.940,25 9.692,66 10.584,39 B 11-6B 8.223,03 8.808,13 9.549,42 10.427,97 A 11-6A 8.101,50 8.677,96 9.408,30 10.273,86 C 11-5C 7.981,78 8.549,71 9.269,26 10.122,03 B 11-5B 7.863,82 8.423,36 9.132,27 9.972,44 A 11-5A 7.747,61 8.298,88 8.997,31 9.825,07 C 11-4C 7.633,11 8.176,24 8.864,35 9.679,87 IV B 11-4B 7.520,30 8.055,40 8.733,35 9.536,82 A 11-4A 7.409,17 7.936,36 8.604,28 9.395,88 C 11-3C 7.299,67 7.819,07 8.477,13 9.257,02 III B 11-3B 7.191,80 7.703,52 8.351,85 9.120,22 A 11-3A 7.085,51 7.589,67 8.228,42 8.985,44 C 11-2C 6.980,80 7.477,51 8.106,82 8.852,65 B 11-2B 6.877,64 7.367,01 7.987,01 8.721,82 A 11-2A 6.776,00 7.258,14 7.868,98 8.592,93 C 11-1C 6.675,86 7.150,87 7.752,69 8.465,94 B 11-1B 6.577,20 7.045,19 7.638,12 8.340,82			-					
A 11-6A 8.101,50 8.677,96 9.408,30 10.273,86 C 11-5C 7.981,78 8.549,71 9.269,26 10.122,03 V B 11-5B 7.863,82 8.423,36 9.132,27 9.972,44 A 11-5A 7.747,61 8.298,88 8.997,31 9.825,07 C 11-4C 7.633,11 8.176,24 8.864,35 9.679,87 B 11-4B 7.520,30 8.055,40 8.733,35 9.536,82 A 11-4A 7.409,17 7.936,36 8.604,28 9.395,88 C 11-3C 7.299,67 7.819,07 8.477,13 9.257,02 B 11-3B 7.191,80 7.703,52 8.351,85 9.120,22 A 11-3A 7.085,51 7.589,67 8.228,42 8.985,44 C 11-2C 6.980,80 7.477,51 8.106,82 8.852,65 B 11-2B 6.877,64 7.367,01 7.987,01 8.721,82 A 11-2A 6.776,00 7.258,14 7.868,98 8.592,93 C 11-1C 6.675,86 7.150,87 7.752,69 8.465,94 B 11-1B 6.577,20 7.045,19 7.638,12 8.340,82	JÚNIOR	VI			8.346,37	8.940,25	9.692,66	10.584,39
C 11-5C 7.981,78 8.549,71 9.269,26 10.122,03			-					10.427,97
JÚNIOR B 11-5B 7.863,82 8.423,36 9.132,27 9.972,44 A 11-5A 7.747,61 8.298,88 8.997,31 9.825,07 IV B 11-4C 7.633,11 8.176,24 8.864,35 9.679,87 IV B 11-4B 7.520,30 8.055,40 8.733,35 9.536,82 A 11-4A 7.409,17 7.936,36 8.604,28 9.395,88 B 11-3C 7.299,67 7.819,07 8.477,13 9.257,02 B 11-3B 7.191,80 7.703,52 8.351,85 9.120,22 A 11-3A 7.085,51 7.589,67 8.228,42 8.985,44 B 11-2C 6.980,80 7.477,51 8.106,82 8.852,65 II B 11-2B 6.877,64 7.367,01 7.987,01 8.721,82 A 11-2A 6.776,00 7.258,14 7.868,98 8.592,93 C 11-1C 6.675,86 7.150,87 7.752,69 8.46								
A		V	-					
JÚNIOR C 11-4C 7.633,11 8.176,24 8.864,35 9.679,87 B 11-4B 7.520,30 8.055,40 8.733,35 9.536,82 A 11-4A 7.409,17 7.936,36 8.604,28 9.395,88 C 11-3C 7.299,67 7.819,07 8.477,13 9.257,02 B 11-3B 7.191,80 7.703,52 8.351,85 9.120,22 A 11-3A 7.085,51 7.589,67 8.228,42 8.985,44 C 11-2C 6.980,80 7.477,51 8.106,82 8.852,65 B 11-2B 6.877,64 7.367,01 7.987,01 8.721,82 A 11-2A 6.776,00 7.258,14 7.868,98 8.592,93 C 11-1C 6.675,86 7.150,87 7.752,69 8.465,94 B 11-1B 6.577,20 7.045,19 7.638,12 8.340,82						8.298,88		9.825,07
JÚNIOR A 11-4A 7.409,17 7.936,36 8.604,28 9.395,88 III C 11-3C 7.299,67 7.819,07 8.477,13 9.257,02 B 11-3B 7.191,80 7.703,52 8.351,85 9.120,22 A 11-3A 7.085,51 7.589,67 8.228,42 8.985,44 C 11-2C 6.980,80 7.477,51 8.106,82 8.852,65 B 11-2B 6.877,64 7.367,01 7.987,01 8.721,82 A 11-2A 6.776,00 7.258,14 7.868,98 8.592,93 C 11-1C 6.675,86 7.150,87 7.752,69 8.465,94 I B 11-1B 6.577,20 7.045,19 7.638,12 8.340,82		IV	С		7.633,11	8.176,24	8.864,35	9.679,87
C 11-3C 7.299,67 7.819,07 8.477,13 9.257,02 B 11-3B 7.191,80 7.703,52 8.351,85 9.120,22 A 11-3A 7.085,51 7.589,67 8.228,42 8.985,44 C 11-2C 6.980,80 7.477,51 8.106,82 8.852,65 B 11-2B 6.877,64 7.367,01 7.987,01 8.721,82 A 11-2A 6.776,00 7.258,14 7.868,98 8.592,93 C 11-1C 6.675,86 7.150,87 7.752,69 8.465,94 B 11-1B 6.577,20 7.045,19 7.638,12 8.340,82								
B 11-3B 7.191,80 7.703,52 8.351,85 9.120,22 A 11-3A 7.085,51 7.589,67 8.228,42 8.985,44 C 11-2C 6.980,80 7.477,51 8.106,82 8.852,65 B 11-2B 6.877,64 7.367,01 7.987,01 8.721,82 A 11-2A 6.776,00 7.258,14 7.868,98 8.592,93 C 11-1C 6.675,86 7.150,87 7.752,69 8.465,94 B 11-1B 6.577,20 7.045,19 7.638,12 8.340,82		III						
A 11-3A 7.085,51 7.589,67 8.228,42 8.985,44 C 11-2C 6.980,80 7.477,51 8.106,82 8.852,65 B 11-2B 6.877,64 7.367,01 7.987,01 8.721,82 A 11-2A 6.776,00 7.258,14 7.868,98 8.592,93 C 11-1C 6.675,86 7.150,87 7.752,69 8.465,94 B 11-1B 6.577,20 7.045,19 7.638,12 8.340,82								
C 11-2C 6.980,80 7.477,51 8.106,82 8.852,65 B 11-2B 6.877,64 7.367,01 7.987,01 8.721,82 A 11-2A 6.776,00 7.258,14 7.868,98 8.592,93 C 11-1C 6.675,86 7.150,87 7.752,69 8.465,94 B 11-1B 6.577,20 7.045,19 7.638,12 8.340,82								8.985,44
A 11-2A 6.776,00 7.258,14 7.868,98 8.592,93 C 11-1C 6.675,86 7.150,87 7.752,69 8.465,94 B 11-1B 6.577,20 7.045,19 7.638,12 8.340,82		II	С	11-2C	6.980,80	7.477,51	8.106,82	8.852,65
C 11-1C 6.675,86 7.150,87 7.752,69 8.465,94 B 11-1B 6.577,20 7.045,19 7.638,12 8.340,82								8.721,82
B 11-1B 6.577,20 7.045,19 7.638,12 8.340,82								
		ı						
			-					8.217,56