

**RESULTADO GERAL
SEGUNDA FASE OPEMAT 2021
NÍVEL 2**

INSCRIÇÃO	PONTUAÇÃO
712402003411	294
705202005911	290
705202005711	244
523502019910	199
715902001921	195
700902000912	190
705202005611	175
715902080510	175
734802007210	175
705202006121	165
700302001211	163
803402000311	160
523502000511	144
702702091010	140
700902004421	139
700902004911	138
715502000312	136
712402003321	130
706602003410	126
712402000622	125
700902005111	112
700302179910	110
733802000411	108
700302006911	105
712402003121	105
712402102720	103
735102018710	100
712402143410	99
205302151510	98
201302073720	95
707802094120	94
700902006421	92
700902005011	90
712402003211	88
736902074410	88
803402000211	85
418402025720	83
705502153510	79
700902134810	79
715502018420	77

700902146310	75
607202021920	73
700302039410	69
406002125710	69
726902090010	68
706602003510	64
433702004820	64
715502029220	64
607202021820	62
707802091610	62
439002141310	61
715902089310	59
806202178110	55
738702174020	54
418402024810	54
201202032310	49
516102087710	45
418402025510	44
702802159010	43
439002142410	42
803402036410	42
523502029510	40
705502155510	38
316202162720	37
700302040010	34
731502079810	34
439002142310	33
707802096410	29
706902064420	29
732402107020	28
702402144310	23
705402159920	23
427002130220	18
427002130520	12
439002141520	12
736902074210	DESCCLASSIFICADO
715502029120	DESCCLASSIFICADO

**RESULTADO GERAL
PRIMEIRA FASE OPEMAT 2021
NÍVEL 2**

Os candidatos com pontuação **maior ou igual a 50** estão aptos para segunda fase da OPEMAT 2021.

INSCRIÇÃO	PONTUAÇÃO
734802007210	100
712402003411	100
705202005711	94
715502000312	94
700302001211	92
712402003211	90
705202006121	90
803402000211	90
712402102720	86
705202005911	86
700902000912	86
607202021920	86
523502000511	84
700902004911	82
201302073720	82
700902004421	82
715902002721	82
803402036410	80
702702090920	80
730202156510	80
712402143210	80
514902135320	80
735102027310	76
715902001921	76
707802096410	76
802502106020	76
726902090010	74
406002125710	74
715902089310	74
712402003521	74
700902134810	74
712402003121	74
715902080510	74
700902005111	72
705402159920	72
702702091010	72
735102018710	72

732402107020	72
700902005011	72
705502155510	70
700302179910	70
726902090310	70
830002004211	70
706602003410	70
705202149320	68
803402000311	68
523502029510	68
638202110810	66
523502019910	66
700902146310	66
726902090210	66
712402003321	64
705202005611	64
736902074410	64
316202162720	64
707802094120	64
700902006421	64
418402025720	64
712402143410	64
700302039410	62
715702161110	62
712402000622	62
700902136810	62
715702161320	62
802502106120	62
700302040010	62
439002142310	62
735102027820	62
715502029220	62
715502017610	62
707802091610	62
427002130520	60
705502153510	60
607202021710	60
700302006911	60
516102087710	60
736902074210	60
830002127020	60
201202032310	60
410102108310	58
715502029120	58
201202032420	58
205302151510	58

715902089410	58
702702096720	58
439002141520	58
700902153710	56
737902005211	56
439002141310	56
203102143920	56
715502018420	56
418402025510	56
702402135720	56
436402072320	56
439002142410	54
737202077110	54
607202021820	54
427002129220	54
830002004311	54
802502105910	54
733802000411	54
418802140210	54
433702004820	54
738702174020	54
418802140310	54
706902064810	54
706902064420	54
806202178110	52
803402001810	52
806202177320	52
427002130220	52
707802091720	52
806202177220	52
418402024810	52
731502079810	52
702802159010	52
702402144310	50
612102092720	50
706602003510	50
835402045720	50
516102087510	50
101602081620	50
806202177720	50
730202156110	50
538302122510	48
734402006410	48
735102028010	48
702802156610	48
706902064520	48

636702112320	48
730202156320	48
418802134620	48
834602057620	48
639402167620	46
712402000722	46
435202036710	46
715502017510	46
836502053110	46
316202167320	44
736802109110	44
732402118620	44
638402112610	44
638202110420	44
706602003720	44
730202156420	44
514902135620	44
830002127510	44
538302123120	44
427002129520	44
706902064620	42
738702174510	42
736902106210	42
713202077610	42
700902148010	42
737202077010	42
418402026510	42
638402113510	42
203102056420	42
732402118420	42
135502030510	42
700302000811	42
706602003320	40
439002141720	40
638502113610	40
205302151410	40
607202021610	40
835402045920	40
806202178020	40
433702005420	40
803402000212	40
836602059910	40
537502091420	40
830002128020	40
537502092020	40
636702113220	40

700302039810	40
537502093020	40
436202045620	40
201102041220	40
738602178810	40
537502091820	40
135502030220	38
638402115410	38
220102109020	38
516102087410	38
830002127110	38
514902135510	38
612102093620	38
523502018020	38
434902010620	38
436302044820	38
812602171110	38
338902147110	38
514902061820	38
803402000610	38
735102019210	38
135502030420	38
404302175520	38
338902137810	36
316202162120	36
516102087210	36
835402045320	36
731502100820	36
806202178510	36
435202036120	36
803402001720	36
235602024210	36
636702115220	36
335302013520	34
702402144410	34
835402045510	34
734402079210	34
538302122810	34
639402180720	34
201202032610	34
135502030120	34
406002126010	32
705202148920	32
705202149110	32
639202163120	32
436302044520	32

706902064710	32
639202162910	32
514902120920	32
636702111720	32
730202156220	32
636702114320	32
705502153620	32
514902135220	32
203102143020	32
418402030910	32
434702038020	32
201202032510	30
201202032720	30
638402115020	30
205302151220	30
523502017920	30
612102093320	30
715702161220	30
803402000112	30
436202066920	30
836602056920	30
418802140710	30
436302044720	30
639402167520	30
427002129820	30
135502030720	30
738702174210	30
836602060110	30
133902002520	30
418802134520	30
201102040510	30
638402112110	30
715502017810	30
731502080320	30
834602058220	30
712402143320	30
639602171910	30
538302122920	30
435202036320	30
702802144110	30
639402173310	30
836602056810	30
436302044420	30
335302013320	30
736802108710	30
316202162510	28

830002153810	28
537502092510	28
204702115510	28
625102014010	28
338902147610	28
434702007420	28
638502115810	28
436002138820	28
427002129720	28
712402143620	28
514902135420	28
433702005120	28
702802156920	28
639602171820	28
639202165310	28
316202167210	28
830002127320	28
836502054220	28
734402006010	28
639202166910	28
639302169020	26
220102099620	26
436202045410	26
732202133410	26
434702038120	26
335302013410	26
436302044610	26
220102099710	26
201102039120	26
434702006820	26
434702007010	26
338902137910	26
316202162620	26
834602057720	26
830002127410	26
636702109210	26
201202032920	26
830002127910	26
812602171510	26
201102039720	24
638402148720	24
834602058810	24
434702007120	24
101602081710	24
836602060220	24
410102157310	24

514902135020	24
638402113010	24
836602060020	24
523502035020	24
433702005620	24
639202163020	24
835402047720	24
135502030020	24
835402046320	22
834602058720	22
802502105810	22
803402001611	22
612102093220	22
433702004910	22
803402001610	22
406002125920	22
639302168920	22
702802148310	22
736902074520	22
433702004620	22
201302073120	22
427002130020	22
201102039310	22
135502030610	22
638202110620	22
830002127720	22
516102087110	20
514902089120	20
638202116320	20
434902010220	20
433702005310	20
735102027910	20
638202111210	20
433702005510	20
436002138410	20
836602054910	20
638402111520	20
706602003610	20
436002138520	20
639402173520	18
636702108920	18
802502105510	18
639302169210	18
639202168210	18
439002141620	18
435202036920	18

220102099820	18
436002138220	18
638202116610	18
433702005020	18
235602024320	18
612102093420	16
436002139020	16
423302134410	16
538302122620	16
639602180610	16
715902089510	16
514902121020	14
436002137520	14
435202036620	14
537502092120	14
434702037710	14
406002125820	14
737902097720	12
423302131620	12
101602067210	12
316202162320	10
639302169120	10
736802141020	10
135502029920	10
338902148110	10
736802139720	8
639402173410	8
702802158210	8
802502105710	8
836602059710	8
638402111120	8
201202032810	8
436402072010	6
834602057520	2
836602059810	2