

**RESULTADO GERAL
SEGUNDA FASE OPEMAT 2021
NÍVEL 3**

INSCRIÇÃO	PONTUAÇÃO
715903002011	125
715903087620	110
707803002411	95
706603004210	95
705203005811	90
715903089710	85
715903087810	85
705403150110	85
707803096310	85
705403150710	75
707803002211	75
710603133010	75
707803002311	75
712403002911	75
702703090520	70
702403093710	70
229803153110	70
317403016810	65
607203022120	65
706603004120	65
707803094810	60
704803000611	50
712403103210	45
730203157610	40
705403150420	35
700303178910	30
822403120010	25
836503046210	25
735103018910	25
735103019110	20
201303073620	10
201803008020	10
720503014510	10
736903131910	10
201303073410	10
607203021510	10
706603003810	10
720503066010	5
822403118210	0
720503061410	0
736903075220	0
702703090810	DESCCLASSIFICADO
705403149710	DESCCLASSIFICADO
700903006811	DESCCLASSIFICADO

RESULTADO GERAL
PRIMEIRA FASE OPEMAT 2021
NÍVEL 3

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

INSCRIÇÃO	PONTUAÇÃO
836503046210	98
730203157610	96
715903002011	92
706603004010	86
229803154110	84
735103018910	84
706903065210	78
726903095910	78
317403016810	76
710603005511	76
700303178910	76
205303151710	74
712403003611	74
715903087620	74
229803153110	74
709003026020	74
739103158310	72
715903089710	72
705403150420	70
822403118210	70
700903137110	70
707803002411	70
700903006811	70
705403150710	68
704803034410	68
706603004210	68
707803096310	68
704803000611	66
736903075020	66
229803153910	64
710603133010	64
715903087810	64
607203022120	64
702703090520	62
205303151910	62
702403093710	62
712403003721	62
822403120010	62
201303073410	62
707803002211	60
702703090810	60
705203006221	60
523503065410	60

707803002311	60
706603003810	60
201303072810	58
705403150520	58
736903131910	58
720503014510	58
712403103210	58
735103019110	58
418403016420	58
710603004611	58
724503179810	58
705203005811	56
705403150010	56
229803006611	56
201803008420	56
706603004120	56
720503061410	56
705403150110	56
1034203068110	54
712403002911	54
836503054720	54
736903075220	54
739103159710	54
201303073310	52
418403016610	52
705403149710	52
536103060610	52
705403150610	52
406003126610	52
607203021510	52
723103043410	50
201803008020	50
703703175720	50
705203148810	50
201303073620	50
720503066010	50
705403150310	50
707803094810	50
700303179010	50
707803094720	50
201803008510	50
536103055620	50
229803154020	48
715503029020	48
709003025020	48
712403004021	48
536103060720	48
822403132810	48
720503014620	48
308903144710	46
712403103110	46
738003100910	46

707803095010	46
715903002611	46
536103055010	46
201303073520	46
712403003821	46
822403120520	44
731503100710	44
201803007820	44
705403150920	44
406003126420	44
735103019010	44
822403004111	44
700303007021	44
836503047210	44
613703050020	44
1034203068720	42
720503061110	42
633303106610	42
201803007910	42
707803094920	42
726903117610	42
613703048910	42
720503065720	42
607203022010	42
406003126710	42
406003126310	40
633303096820	40
735103018810	40
715903087010	40
633303097410	40
338903146910	40
706603003920	40
536103055320	40
836503053220	40
730203157010	40
822403120410	40
536103055810	40
739103159410	40
715503028810	40
712403003011	38
700303179110	38
731503080210	38
228503042710	38
736903105610	38
201803008220	36
726903096020	36
822403120720	36
317403017120	36
822403119520	36
703703175820	36
720503066120	36
607203022310	36

712403102810	36
710603132920	34
706903064920	34
536103057420	34
720503066220	34
705403150810	34
704803034110	34
737903136120	34
720503061310	34
736903075120	34
607203022410	34
613703049620	34
702403101020	32
703703176020	32
536103057020	32
536103055220	32
536103057220	32
404303002710	32
737903098210	32
702403095210	32
406003126220	32
229803154420	32
201803009010	32
229803152620	30
625603175110	30
720503065920	30
723103056110	30
201803008310	30
822403120620	30
739103157810	30
737903098920	30
613703050520	28
703703175910	28
706903065020	28
536103057920	28
404303168020	28
731503080120	28
418403016520	28
737903136020	28
730203156010	28
731503100310	28
700903006011	28
709003025310	28
201303073210	26
633303094510	26
633303094410	26
700903006321	26
633303104920	26
613703050110	26
404303167820	26
613703049220	26
739103159620	26

633303094310	26
715903002111	24
536103054810	24
738603181820	24
1026203019820	24
1034203068520	24
705403149920	24
229803152910	24
613703049320	24
201803008910	24
735803067020	22
201803009120	22
633303096910	22
201803007710	22
1026203019510	22
536103055420	22
822403121210	22
735803063710	22
702703162820	22
201803008720	22
822403121110	22
735803063220	20
633303096620	20
1026203020120	20
536103056610	20
737903098510	20
633303106810	20
704803034320	20
406003126520	20
707803094210	20
836503054420	20
418403034610	20
738603181910	20
536103057110	20
201803008810	18
633303097220	18
625603175020	18
613703050320	18
822403121310	18
705203148620	18
822403118820	18
633303106510	16
706903065120	16
720503065820	16
418403016320	16
704803033720	14
1026203015720	14
228503041520	12
625603174920	12
1026203019320	8
613703049120	8
613703049510	8