

Kolom 1	Kolom 2	Kolom 3
B1, C1	B1, C2	56231
B2, C1	B2, C2	36721
B3, C1	B3, C2	39918
B4, C1	B4, C2	58705
B5, C1	B5, C2	44966
B6, C1	B6, C2	51374
B7, C1	B7, C2	81560
B8, C1	B8, C2	35256
B9, C1	B9, C2	74669
B10, C1	B10, C2	11411
B11, C1	B11, C2	92237
B12, C1	B12, C2	72611
B13, C1	B13, C2	59099
B14, C1	B14, C2	89134
B15, C1	B15, C2	12542
B16, C1	B16, C2	47070
B17, C1	B17, C2	61161
B18, C1	B18, C2	46960
B19, C1	B19, C2	3708
B20, C1	B20, C2	86383
B21, C1	B21, C2	45777
B22, C1	B22, C2	46279
B23, C1	B23, C2	15502
B24, C1	B24, C2	60054
B25, C1	B25, C2	5239
B26, C1	B26, C2	24440
B27, C1	B27, C2	92977
B28, C1	B28, C2	34414
B29, C1	B29, C2	81619
B30, C1	B30, C2	14512
B31, C1	B31, C2	59164
B32, C1	B32, C2	81670
B33, C1	B33, C2	18489
B34, C1	B34, C2	80321
B35, C1	B35, C2	73529

Kolom 1	Kolom 2	Kolom 3
B36, C1	B36, C2	93733
B37, C1	B37, C2	87762
B38, C1	B38, C2	5290
B39, C1	B39, C2	58388
B40, C1	B40, C2	94277
B41, C1	B41, C2	82296
B42, C1	B42, C2	5926
B43, C1	B43, C2	10627
B44, C1	B44, C2	99649
B45, C1	B45, C2	69667
B46, C1	B46, C2	68873
B47, C1	B47, C2	24615
B48, C1	B48, C2	80275
B49, C1	B49, C2	83061
B50, C1	B50, C2	67789
B51, C1	B51, C2	98747
B52, C1	B52, C2	47673
B53, C1	B53, C2	47660
B54, C1	B54, C2	29025
B55, C1	B55, C2	34458
B56, C1	B56, C2	50747
B57, C1	B57, C2	11386
B58, C1	B58, C2	84684
B59, C1	B59, C2	24773
B60, C1	B60, C2	55827
B61, C1	B61, C2	8352
B62, C1	B62, C2	89867
B63, C1	B63, C2	88258
B64, C1	B64, C2	92224
B65, C1	B65, C2	90884
B66, C1	B66, C2	18377
B67, C1	B67, C2	75735
B68, C1	B68, C2	62773
B69, C1	B69, C2	81929
B70, C1	B70, C2	51629

Kolom 1	Kolom 2	Kolom 3
B71, C1	B71, C2	5484
B72, C1	B72, C2	23070
B73, C1	B73, C2	57296
B74, C1	B74, C2	14672
B75, C1	B75, C2	97321
B76, C1	B76, C2	14009
B77, C1	B77, C2	15946
B78, C1	B78, C2	10632
B79, C1	B79, C2	1331
B80, C1	B80, C2	68885
B81, C1	B81, C2	31576
B82, C1	B82, C2	63434
B83, C1	B83, C2	44942
B84, C1	B84, C2	93068
B85, C1	B85, C2	81887
B86, C1	B86, C2	15960
B87, C1	B87, C2	47518
B88, C1	B88, C2	71818
B89, C1	B89, C2	97895
B90, C1	B90, C2	39844
B91, C1	B91, C2	43948
B92, C1	B92, C2	23557
B93, C1	B93, C2	84787
B94, C1	B94, C2	50769
B95, C1	B95, C2	40265
B96, C1	B96, C2	54003
B97, C1	B97, C2	50679
B98, C1	B98, C2	98615
B99, C1	B99, C2	19660
B100, C1	B100, C2	12496
B101, C1	B101, C2	75338
B102, C1	B102, C2	23189
B103, C1	B103, C2	89542
B104, C1	B104, C2	69331
B105, C1	B105, C2	20647

Kolom 1	Kolom 2	Kolom 3
B106, C1	B106, C2	39398
B107, C1	B107, C2	41739
B108, C1	B108, C2	62070
B109, C1	B109, C2	12834
B110, C1	B110, C2	58589
B111, C1	B111, C2	90579
B112, C1	B112, C2	71220
B113, C1	B113, C2	25852
B114, C1	B114, C2	36141
B115, C1	B115, C2	79362
B116, C1	B116, C2	46407
B117, C1	B117, C2	48696
B118, C1	B118, C2	25686
B119, C1	B119, C2	43401
B120, C1	B120, C2	75249
B121, C1	B121, C2	76947
B122, C1	B122, C2	62663
B123, C1	B123, C2	24335
B124, C1	B124, C2	99393
B125, C1	B125, C2	16435
B126, C1	B126, C2	89821
B127, C1	B127, C2	92143
B128, C1	B128, C2	55575
B129, C1	B129, C2	65703
B130, C1	B130, C2	81679
B131, C1	B131, C2	5174
B132, C1	B132, C2	25355
B133, C1	B133, C2	66611
B134, C1	B134, C2	20497
B135, C1	B135, C2	8502
B136, C1	B136, C2	3491
B137, C1	B137, C2	32295
B138, C1	B138, C2	20310
B139, C1	B139, C2	49507
B140, C1	B140, C2	3811

Kolom 1	Kolom 2	Kolom 3
B141, C1	B141, C2	3488
B142, C1	B142, C2	23191
B143, C1	B143, C2	43015
B144, C1	B144, C2	16451
B145, C1	B145, C2	9535
B146, C1	B146, C2	14212
B147, C1	B147, C2	51618
B148, C1	B148, C2	73020
B149, C1	B149, C2	13063
B150, C1	B150, C2	43995
B151, C1	B151, C2	76443
B152, C1	B152, C2	30811
B153, C1	B153, C2	97372
B154, C1	B154, C2	78695
B155, C1	B155, C2	46214
B156, C1	B156, C2	58554
B157, C1	B157, C2	30897
B158, C1	B158, C2	86309
B159, C1	B159, C2	40698
B160, C1	B160, C2	36785
B161, C1	B161, C2	91204
B162, C1	B162, C2	17279
B163, C1	B163, C2	66406
B164, C1	B164, C2	73282
B165, C1	B165, C2	92906
B166, C1	B166, C2	65606
B167, C1	B167, C2	6394
B168, C1	B168, C2	62681
B169, C1	B169, C2	89223
B170, C1	B170, C2	78708
B171, C1	B171, C2	14165
B172, C1	B172, C2	27651
B173, C1	B173, C2	33834
B174, C1	B174, C2	33852
B175, C1	B175, C2	14460

Kolom 1	Kolom 2	Kolom 3
B176, C1	B176, C2	46175
B177, C1	B177, C2	34985
B178, C1	B178, C2	45363
B179, C1	B179, C2	45537
B180, C1	B180, C2	44468
B181, C1	B181, C2	38343
B182, C1	B182, C2	3376
B183, C1	B183, C2	61647
B184, C1	B184, C2	5359
B185, C1	B185, C2	7427
B186, C1	B186, C2	45265
B187, C1	B187, C2	28511
B188, C1	B188, C2	90593
B189, C1	B189, C2	18760
B190, C1	B190, C2	29009
B191, C1	B191, C2	90167
B192, C1	B192, C2	5329
B193, C1	B193, C2	3479
B194, C1	B194, C2	96003
B195, C1	B195, C2	78070
B196, C1	B196, C2	91718
B197, C1	B197, C2	87830
B198, C1	B198, C2	92156
B199, C1	B199, C2	39169
B200, C1	B200, C2	38372
B201, C1	B201, C2	93729
B202, C1	B202, C2	675
B203, C1	B203, C2	752
B204, C1	B204, C2	15734
B205, C1	B205, C2	89865
B206, C1	B206, C2	33653
B207, C1	B207, C2	18885
B208, C1	B208, C2	71503
B209, C1	B209, C2	92387
B210, C1	B210, C2	7807

Kolom 1	Kolom 2	Kolom 3
B211, C1	B211, C2	15480
B212, C1	B212, C2	34062
B213, C1	B213, C2	44129
B214, C1	B214, C2	12960
B215, C1	B215, C2	92080
B216, C1	B216, C2	51616
B217, C1	B217, C2	89354
B218, C1	B218, C2	11006
B219, C1	B219, C2	25389
B220, C1	B220, C2	58018
B221, C1	B221, C2	93468
B222, C1	B222, C2	21071
B223, C1	B223, C2	71824
B224, C1	B224, C2	53846
B225, C1	B225, C2	71037
B226, C1	B226, C2	49325
B227, C1	B227, C2	93629
B228, C1	B228, C2	59303
B229, C1	B229, C2	12371
B230, C1	B230, C2	10779
B231, C1	B231, C2	78773
B232, C1	B232, C2	36434
B233, C1	B233, C2	9461
B234, C1	B234, C2	98190
B235, C1	B235, C2	93620
B236, C1	B236, C2	2377
B237, C1	B237, C2	44081
B238, C1	B238, C2	58983
B239, C1	B239, C2	37847
B240, C1	B240, C2	7123
B241, C1	B241, C2	24274
B242, C1	B242, C2	20810
B243, C1	B243, C2	35040
B244, C1	B244, C2	37859
B245, C1	B245, C2	10341

Kolom 1	Kolom 2	Kolom 3
B246, C1	B246, C2	57439
B247, C1	B247, C2	74198
B248, C1	B248, C2	54627
B249, C1	B249, C2	5907
B250, C1	B250, C2	3930
B251, C1	B251, C2	83999
B252, C1	B252, C2	31913
B253, C1	B253, C2	23404
B254, C1	B254, C2	37099
B255, C1	B255, C2	99777
B256, C1	B256, C2	32197
B257, C1	B257, C2	19862
B258, C1	B258, C2	10476
B259, C1	B259, C2	96432
B260, C1	B260, C2	63626
B261, C1	B261, C2	93801
B262, C1	B262, C2	18284
B263, C1	B263, C2	60756
B264, C1	B264, C2	32678
B265, C1	B265, C2	18036
B266, C1	B266, C2	69145
B267, C1	B267, C2	16357
B268, C1	B268, C2	70435
B269, C1	B269, C2	65606
B270, C1	B270, C2	86976
B271, C1	B271, C2	3680
B272, C1	B272, C2	17230
B273, C1	B273, C2	41099
B274, C1	B274, C2	6000
B275, C1	B275, C2	23496
B276, C1	B276, C2	63750
B277, C1	B277, C2	49147
B278, C1	B278, C2	95643
B279, C1	B279, C2	14187
B280, C1	B280, C2	60302

Kolom 1	Kolom 2	Kolom 3
B281, C1	B281, C2	28763
B282, C1	B282, C2	31414
B283, C1	B283, C2	99581
B284, C1	B284, C2	87697
B285, C1	B285, C2	26772
B286, C1	B286, C2	71098
B287, C1	B287, C2	25202
B288, C1	B288, C2	27532
B289, C1	B289, C2	85804
B290, C1	B290, C2	9178
B291, C1	B291, C2	7226
B292, C1	B292, C2	82287
B293, C1	B293, C2	66836
B294, C1	B294, C2	78132
B295, C1	B295, C2	99720
B296, C1	B296, C2	14214
B297, C1	B297, C2	44516
B298, C1	B298, C2	30794
B299, C1	B299, C2	21687