



Animal eye consultants
698 boys on Rd. A
Hiawatha, Iowa - 52233
860-469-2393

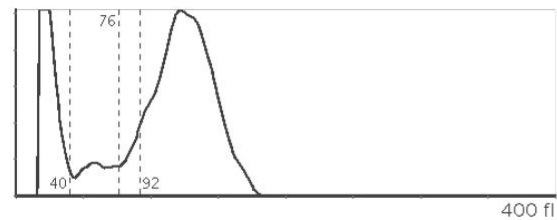


Hematology

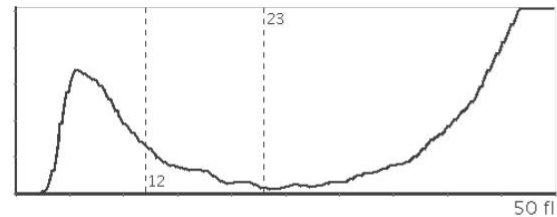
Date: Sep 2, 2025 2:25 PM

	RESULT	LOW	NORMAL	HIGH		RESULT	LOW	NORMAL	
WBC White Blood Cells	4.04 10 ⁹ /l	LOW	6.0	17.0	HGB Hemoglobin	12.2 g/dl		12.0	18
LYM Lymphocyte	0.36 10 ⁹ /l	LOW	1.0	4.8	HCT Hematocrit	39.89 %		37.0	51
MON Monocyte	0.25 10 ⁹ /l		0.2	1.5	MCV Mean Corpuscular Volume	63 fl		60.0	77
NEU Neutrophil	3.38 10 ⁹ /l		3.0	12.0	MCH Mean Corpuscular Hemoglobin	19.4 pg	LOW	19.5	27
EOS Eosinophil	0.04 10 ⁹ /l		0.0	0.8	MCHC Mean Corpuscular Hemoglobin Concentration	30.7 g/dl	LOW	31.0	35
BAS Basophil	0.02 10 ⁹ /l		0.0	0.4	RDWc Red Blood Cell Distribution Width, Coefficient of Variation	17.9 %		14.0	20
LYM% Lymphocyte (%)	8.9 %				RDWs Red Blood Cell Distribution Width, Standard Deviation	44.5 fl			
MON% Monocyte (%)	6.3 %				PLT Platelet	375 10 ⁹ /l		165.0	500
NEU% Neutrophil (%)	83.5 %				MPV Mean Platelet Volume	8.3 fl		3.9	11
EOS% Eosinophil (%)	0.9 %				PCT Plateletcrit	0.31 %			
BAS% Basophil (%)	0.4 %				PDWc Platelet Distribution Width, Coefficient of Variation	35.9 %			
RBC Red Blood Cells	6.32 10 ¹² /l		5.5	8.5	PDWs Platelet Distribution Width, Standard Deviation	12.2 fl			

WBC Histogram



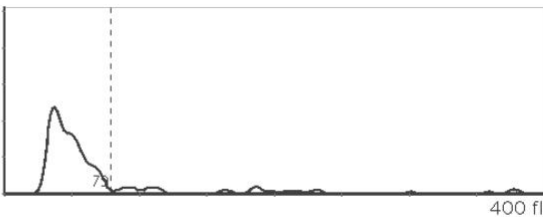
PLT Histogram



RBC Histogram



EOS Histogram



Trends

BAS

Basophil

x1

x2

x3

x4

x5

x6

x7

x8

x9

x10

x11

x12

x13

x14

x15

x16

x17

x18

x19

x20

x21

x22

x23

x24

x25

x26

x27

x28

x29

x30

x31

x32

x33

x34

x35

x36

x37

x38

x39

x40

x41

x42

x43

x44

x45

x46

x47

x48

x49

x50

x51

x52

x53

x54
x55
x56
x57
x58
x59
x60
x61
x62
x63
x64
x65
x66
x67
x68
x69
x70
x71
x72
x73
x74
x75
x76
x77
x78
x79
x80
x81
x82
x83
x84
x85
x86
x87
x88
x89
x90
x91
x92
x93
x94
x95
x96
x97
x98
x99
x100
x101
x102
x103
x104
x105
x106
x107
x108
x109
x110

x111
x112
x113
x114
x115
x116
x117
x118
x119
x120
x121
x122
x123
x124
x125
x126
x127
x128
x129
x130
x131
x132
x133
x134
x135
x136
x137
x138
x139
x140
x141
x142
x143
x144
x145
x146
x147
x148
x149
x150
x151
x152
x153
x154
x155
x156
x157
x158
x159
x160
x161
x162
x163
x164
x165
x166

x167
~~x168~~
x169
x170
x171
x172
x173
x174
x175
x176
x177
x178
x179
x180
x181
x182
x183
x184
x185
x186
x187
x188
x189
x190
x191
x192
x193
x194
x195
x196
x197
x198
x199
x200
x201
x202
x203
x204
x205
x206
x207
x208
x209
x210
x211
x212
x213
x214
x215
x216
x217
x218
x219
x220
x221
x222
x223

x224
x225
x226
x227
x228
x229
x230
x231
x232
x233
x234
x235
x236
x237
x238
x239
x240
x241
x242
x243
x244
x245
x246
x247
x248
x249
x250
x251
x252
x253
x254
x255
x256
x257
x258
x259
x260
x261
x262
x263
x264
x265
x266
x267
x268
x269
x270
x271
x272
x273
x274
x275
x276
x277
x278
x279
x280

x281
x282
x283
x284
x285
x286
x287
x288
x289
x290
x291
x292
x293
x294
x295
x296
x297
x298
x299
x300
x301
x302
x303
x304
x305
x306
x307
x308
x309
x310
x311
x312
x313
x314
x315
x316
x317
x318
x319
x320
x321
x322
x323
x324
x325
x326
x327
x328
x329
x330
x331
x332
x333
x334
x335
x336

x337
x338

x339
x340
x341
x342
x343
x344
x345
x346
x347
x348
x349
x350
x351
x352
x353
x354
x355
x356
x357
x358
x359
x360
x361
x362
x363
x364
x365
x366
x367
x368
x369
x370
x371
x372
x373
x374
x375
x376
x377
x378
x379
x380
x381
x382
x383
x384
x385
x386
x387
x388
x389
x390
x391
x392
x393

x394
x395

x396
x397
x398
x399
x400
x401
x402
x403
x404
x405
x406
x407
x408
x409
x410
x411
x412
x413
x414
x415
x416
x417
x418
x419
x420
x421
x422
x423
x424
x425
x426
x427
x428
x429
x430
x431
x432
x433
x434
x435
x436
x437
x438
x439
x440
x441
x442
x443
x444
x445
x446
x447
x448
x449

x450
x451
x452

x453
x454
x455
x456
x457
x458
x459
x460
x461
x462
x463
x464
x465
x466
x467
x468
x469
x470
x471
x472
x473
x474
x475
x476
x477
x478
x479
x480
x481
x482
x483
x484
x485
x486
x487
x488
x489
x490
x491
x492
x493
x494
x495
x496
x497
x498
x499
x500
x501
x502
x503
x504
x505
x506

x507
x508
x509
x510
x511
x512
x513
x514
x515
x516
x517
x518
x519
x520
x521
x522
x523
x524
x525
x526
x527
x528
x529
x530
x531
x532
x533
x534
x535
x536
x537
x538
x539
x540
x541
x542
x543
x544
x545
x546
x547
x548
x549
x550
x551
x552
x553
x554
x555
x556
x557
x558
x559
x560
x561
x562

x563
x564
x565
x566
x567
x568
x569
x570
x571
x572
x573
x574
x575
x576
x577
x578
x579
x580
x581
x582
x583
x584
x585
x586
x587
x588
x589
x590
x591
x592
x593
x594
x595
x596
x597
x598
x599
x600
x601
x602
x603
x604
x605
x606
x607
x608
x609
x610
x611
x612
x613
x614
x615
x616
x617
x618
x619

x620
x621
x622
x623
x624
x625
x626
x627
x628
x629
x630
x631
x632
x633
x634
x635
x636
x637
x638
x639
x640
x641
x642
x643
x644
x645
x646
x647
x648
x649
x650
x651
x652
x653
x654
x655
x656
x657
x658
x659
x660
x661
x662
x663
x664
x665
x666
x667
x668
x669
x670
x671
x672
x673
x674
x675
x676

x677
x678
x679

x680
x681
x682
x683
x684
x685
x686
x687
x688
x689
x690
x691
x692
x693
x694
x695
x696
x697
x698
x699
x700
x701
x702
x703
x704
x705
x706
x707
x708
x709
x710
x711
x712
x713
x714
x715
x716
x717
x718
x719
x720
x721
x722
x723
x724
x725
x726
x727
x728
x729
x730
x731
x732

x733
x734
x735
x736

x737
x738
x739
x740
x741
x742
x743
x744
x745
x746
x747
x748
x749
x750
x751
x752
x753
x754
x755
x756
x757
x758
x759
x760
x761
x762
x763
x764
x765
x766
x767
x768
x769
x770
x771
x772
x773
x774
x775
x776
x777
x778
x779
x780
x781
x782
x783
x784
x785
x786
x787
x788

x789
~~x790~~
x791
x792
x793

x794
x795
x796
x797
x798
x799
x800
x801
x802
x803
x804
x805
x806
x807
x808
x809
x810
x811
x812
x813
x814
x815
x816
x817
x818
x819
x820
x821
x822
x823
x824
x825
x826
x827
x828
x829
x830
x831
x832
x833
x834
x835
x836
x837
x838
x839
x840
x841
x842
x843
x844
x845

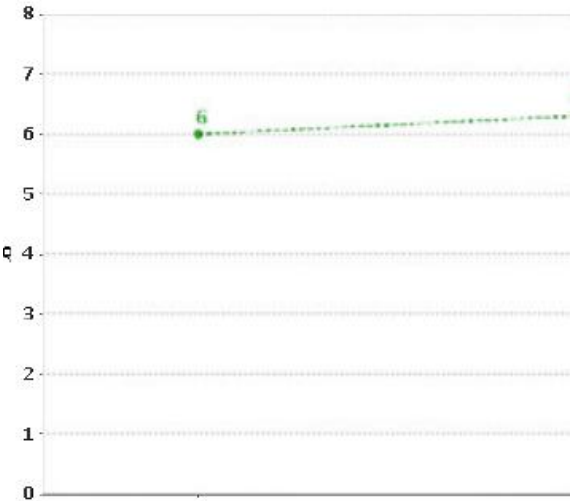
x846
x847
x848
x849
x850

x851
x852
x853
x854
x855
x856
x857
x858
x859
x860
x861
x862
x863
x864
x865
x866
x867
x868
x869
x870
x871
x872
x873
x874
x875
x876
x877
x878
x879
x880
x881
x882
x883
x884
x885
x886
x887
x888
x889
x890
x891
x892
x893
x894
x895
x896
x897
x898
x899
x900
x901

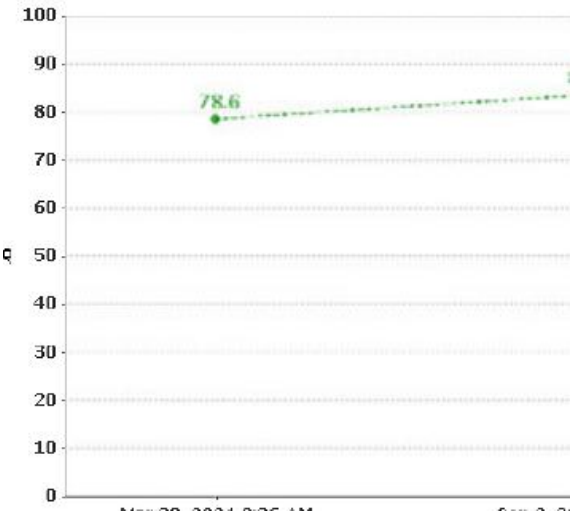
x902
x903
x904
x905
x906
x907
x908
x909
x910
x911
x912
x913
x914
x915
x916
x917
x918
x919
x920
x921
x922
x923
x924
x925
x926
x927
x928
x929
x930
x931
x932
x933
x934
x935
x936
x937
x938
x939
x940
x941
x942
x943
x944
x945
x946
x947
x948
x949
x950
x951
x952
x953
x954
x955
x956
x957
x958

x959
x960
x961
x962
x963
x964
x965
x966
x967
x968
x969
x970
x971
x972
x973
x974
x975
x976
x977
x978
x979
x980
x981
x982
x983
x984
x985
x986
x987
x988
x989
x990
x991
x992
x993
x994
x995
x996
x997
x998
x999
x1000
x1001
x1002
x1003
x1004
x1005
x1006
x1007
x1008
x1009
x1010
x1011
x1012
x1013
x1014

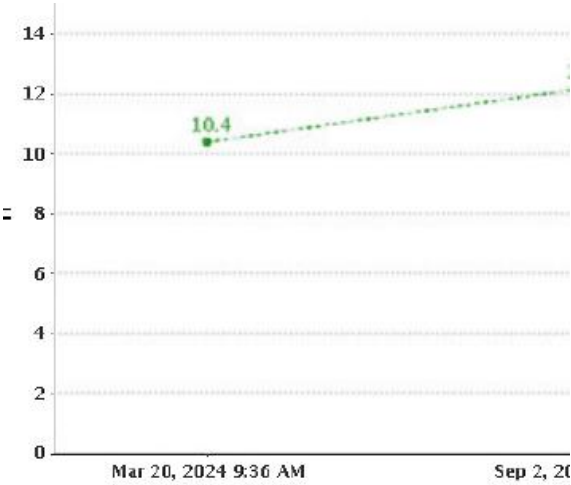
MON%
Monocyte (%)



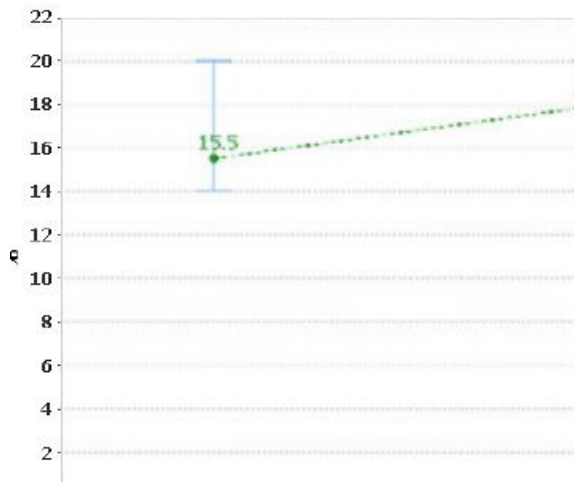
MON% Neurocyte (%)



NEU% Neutrophil (%)



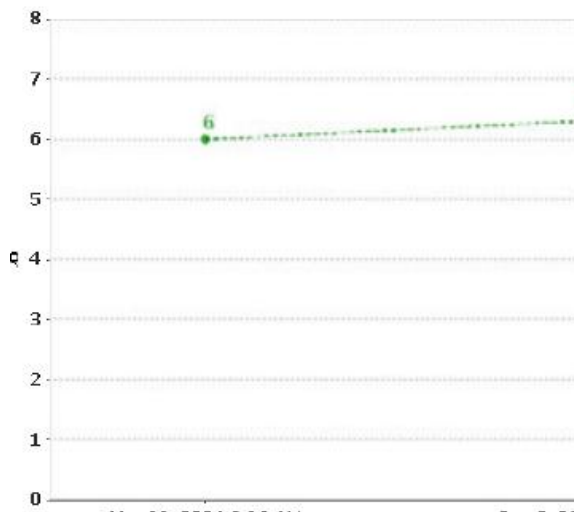
PDWs Platelet Distribution Width, Standard Deviation

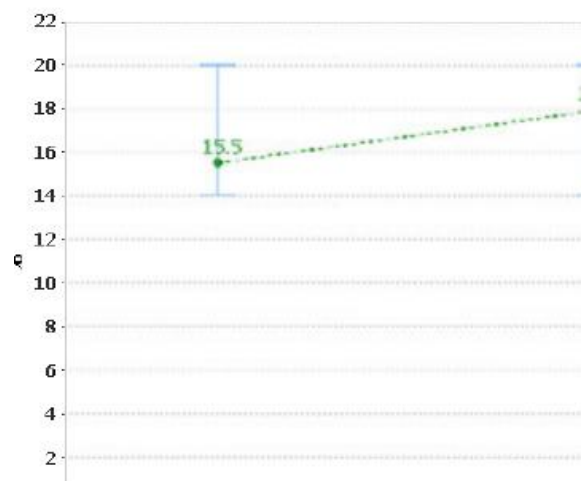
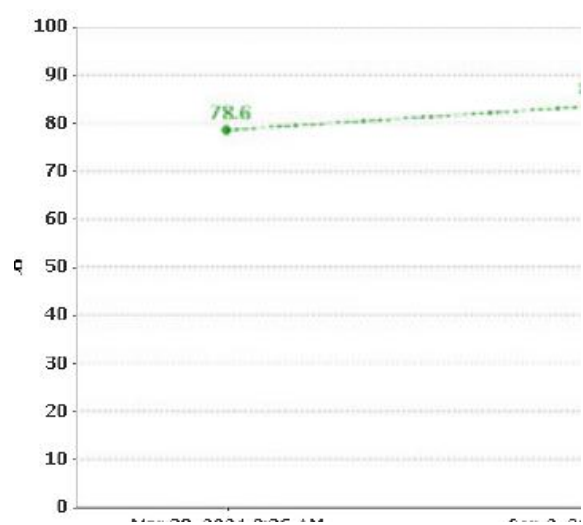
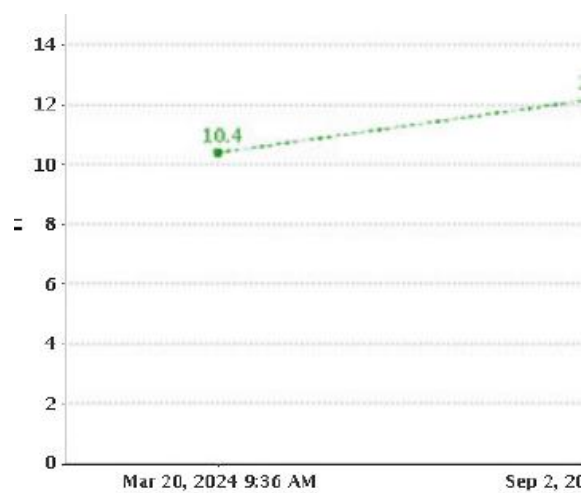


RDwC Bed Blood Cell Distribution Width, Coefficient of Variation

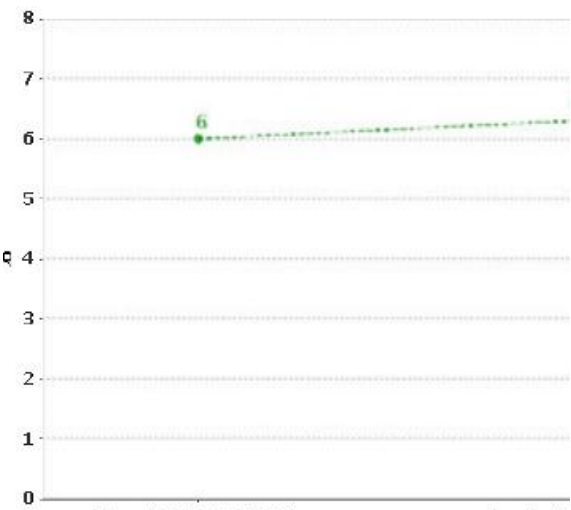
MON%

Monocyte (%)

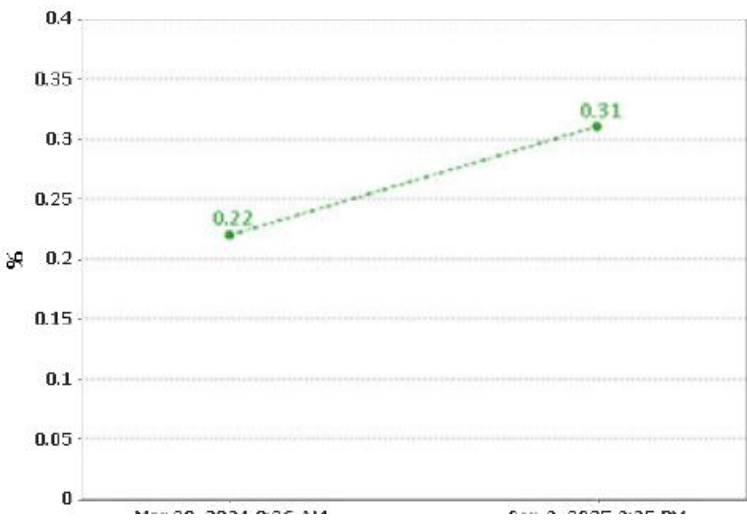
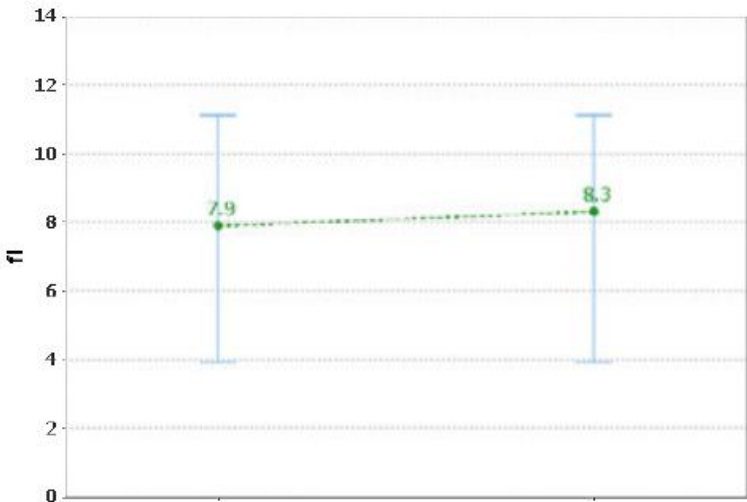




MON%
Monocyte (%)



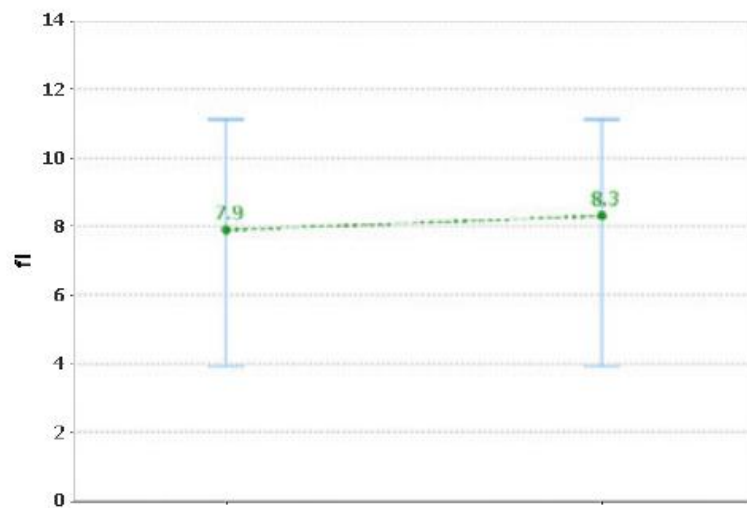
MPV Mean Platelet Volume





MPV

Mean Platelet Volume




```
000000000000910000000000910000000000920000000000920000000000930000
0000093000000000094000000000094000000000095000000000095000000000
9600000000000960000000000970000000000970000000000980000000000980000
0000099000000000099000000000010000000000010000000000010100000000
001010000000000102000000000010200000000001030000000000103000000000
10400000000001040000000000105000000000010500000000001060000000000106
0000000000107000000000001070000000000108000000000010800000000010900
000000001090000000000011000000000000110000000000011100000000001110000
000001120000000000112000000000011300000000001130000000000114000000
000114000000000011500000000001150000000000116000000000011600000000
011700000000001170000000000118000000000011800000000001190000000000
11900000000001200000000000120000000000012100000000001210000000000122
00000000001220000000000012300000000001230000000000124000000000012400
00000000125000000000001250000000000126000000000012600000000001270000
00000127000000000000128000000000001280000000000012900000000001290000
00013000000000001300000000000131000000000013100000000001320000000000
013200000000001330000000000133000000000013400000000001340000000000
13500000000001350000000000136000000000013600000000001370000000000137
00000000001380000000000013800000000001390000000000139000000000014000
00000000140000000000001410000000000141000000000014200000000001420000
000001430000000000143000000000014400000000001440000000000145000000
000145000000000014600000000001460000000000147000000000014700000000
014800000000001480000000000149000000000014900000000001500000000000
15000000000001510000000000151000000000015200000000001520000000000153
00000000001530000000000015400000000001540000000000155000000000015500
00000000156000000000001560000000000157000000000015700000000001580000
000001580000000000159000000000015900000000001600000000001600000000
000161000000000016100000000001620000000000162000000000016300000000
016300000000001640000000000164000000000016500000000001650000000000
16600000000001660000000000167000000000016700000000001680000000000168
00000000001690000000000016900000000001700000000000170000000000017100
00000000171000000000001720000000000172000000000017300000000001730000
00000174000000000000174000000000017500000000001750000000000176000000
00017600000000001770000000000177000000000017800000000001780000000000
0179000000000017900000000018000000000018000000000018100000000000
18100000000001820000000000182000000000018300000000001830000000000184
00000000001840000000000018500000000001850000000000186000000000018600
00000000187000000000001870000000000188000000000018800000000001890000
0000018900000000001900000000001900000000001910000000000191000000
000192000000000019200000000019300
```