| Waktu Flux AktuaFlux Prediksi |                      |                      |
|-------------------------------|----------------------|----------------------|
| 0                             | 24,039               | 486,4753             |
| 1                             | 47,04536             | 503,3938             |
| 2                             | 70,01918             | 520,3123             |
| 3                             | 92,96053             | 537,2308             |
| 4                             | 115,8695             | 554,1492             |
| 5                             | 138,7462             | 571,0677             |
| 6                             | 161,5908             | 587,9862             |
| 7                             | 184,4032             | 604,9047             |
| 8                             | 207,1837             | 621,8231             |
| 9                             | 229,9322             | 638,7416             |
| 10                            | 252,6488             | 655,6601             |
| 11                            | 275,3338             | 672,5786             |
| 12                            | 297,987              | 689,4971             |
| 13                            | 320,6087             | 706,4155             |
| 14                            | 343,1989             | 723,334              |
| 15                            | 365,7577             | 740,2525             |
| 16                            | 388,2852             | 757,171              |
| 17                            | 410,7814             | 774,0894             |
| 18                            | 433,2465             | 791,0079             |
| 19                            | 455,6804             | 807,9264             |
| 20                            | 478,0834             | 824,8449             |
| 21                            | 500,4555             | 841,7634             |
| 22                            | 522,7967             | 858,6818             |
| 23                            | 545,1071             | 875,6003             |
| 24                            | 567,3869             | 892,5188             |
| 25                            | 589,6361             | 909,4373             |
| 26                            | 611,8547             | 926,3557             |
| 27                            | 634,0429             | 943,2742             |
| 28                            | 656,2007             | 960,1927             |
| 29                            | 678,3282             | 977,1112             |
| 30                            | 700,4255             | 994,0297             |
| 31                            | 722,4927             | 1010,948             |
| 32                            | 744,5297             | 1027,867             |
| 33                            | 766,5368             | 1044,785             |
| 34                            | 788,5139             | 1061,704             |
| 35                            | 810,4612             | 1078,622             |
| 36                            | 832,3787             | 1095,541             |
| 37                            | 854,2665             | 1112,459             |
| 38                            | 876,1247             | 1129,377<br>1146 296 |
| 39<br>40                      | 897,9533<br>919,7524 | 1146,296<br>1163,214 |
| 40                            | 919,7524             | 1180,133             |
| 41                            | 963,2623             | 1197,051             |
| 42                            | 984,9733             | 1213,97              |
| 44                            | 1006,655             | 1213,37              |
| 45                            | 1028,308             | 1247,807             |
| 40                            | 1020,300             | 12-7,007             |

- 46 1049,931 1264,725
- 47 1071,526 1281,644
- 48 1093,091 1298,562
- 49 1114,628 1315,481
- 50 1136,136 1332,399
- 51 1157,615 1349,318
- 52 1179,066 1366,236
- 53 1200,488 1383,155
- 54 1221,881 1400,073
- 55 1243,246 1416,992
- 56 1264,582 1433,91
- 57 1285,89 1450,829
- 58 1307,17 1467,747
- 59 1328,421 1484,666
- 60 1349,645 1501,584
- 61 1370,84 1518,502
- 62 1392,007 1535,421
- 63 1413,146 1552,339
- 64 1434,257 1569,258
- 65 1455,341 1586,176
- 66 1476,396 1603,095
- 67 1497,424 1620,013
- 68 1518,424 1636,932
- 69 1539,396 1653,85
- 70 1560,341 1670,769
- 71 1581,259 1687,687
- 72 1602,149 1704,606
- 73 1623,011 1721,524
- 74 1643,846 1738,443
- 75 1664,654 1755,361
- 76 1685,435 1772,28 77 1706,189 1789,198
- 78 1726,915 1806,117
- 79 1747,614 1823,035
- 80 1768,287 1839,954
- 81 1788,932 1856,872
- 82 1809,551 1873,79
- 83 1830,142 1890,709
- 84 1850,707 1907,627 85 1871,245 1924,546
- 86 1891,757 1941,464
- 1912,242 1958,383 87
- 88 1932,7 1975,301
- 89 1953,132 1992,22
- 90 1973,538 2009,138
- 91 1993,917 2026,057
- 92 2014,269 2042,975

```
93 2034,596 2059,894
```

- 94 2054,896 2076,812
- 95 2075,17 2093,731
- 96 2095,417 2110,649
- 97 2115,639 2127,568
- 98 2135,835 2144,486
- 99 2156,004 2161,405
- 100 2176,148 2178,323
- 101 2196,266 2195,242
- 102 2216,358 2212,16
- 103 2236,424 2229,079
- 104 2256,465 2245,997
- 105 2276,479 2262,915
- 106 2296,469 2279,834
- 107 2316,432 2296,752
- 108 2336,37 2313,671
- 109 2356,283 2330,589
- 2376,17 2347,508 110
- 111 2396,031 2364,426
- 112 2415,868 2381,345
- 113 2435,679 2398,263
- 114 2455,465 2415,182
- 115 2475,225 2432,1
- 2494,96 2449,019 116
- 117 2514,671 2465,937
- 2534,356 2482,856 118
- 119 2554,016 2499,774
- 120 2573,651 2516,693
- 121 2593,262 2533,611
- 122 2612,847 2550,53
- 123 2632,408 2567,448
- 124 2651,944 2584,367
- 125 2671,455 2601,285
- 126 2690,941 2618,204
- 127 2710,403 2635,122
- 128 2729,84 2652,04
- 129 2749,252 2668,959
- 2768,64 2685,877 130
- 131 2788,004 2702,796
- 132 2807,343 2719,714
- 133 2826,658 2736,633 134 2845,948 2753,551
- 135 2865,214 2770,47
- 136 2884,456 2787,388
- 137 2903,674 2804,307
- 138 2922,867 2821,225
- 139 2942,036 2838,144

```
140 2961,182 2855,062
141 2980,303 2871,981
142
      2999,4 2888,899
143 3018,473 2905,818
144 3037,522 2922,736
```

- 145 3056,548 2939,655
- 146 3075,549 2956,573
- 147 3094,527 2973,492 148 3113,481 2990,41
- 149 3132,411 3007,329
- 150 3151,318 3024,247 151 3170,201 3041,165
- 152 3189,06 3058,084
- 153 3207,896 3075,002
- 154 3226,709 3091,921
- 155 3245,497 3108,839
- 156 3264,263 3125,758
- 157 3283,005 3142,676
- 158 3301,724 3159,595
- 159 3320,419 3176,513
- 160 3339,091 3193,432
- 161 3357,74 3210,35
- 162 3376,366 3227,269
- 163 3394,968 3244,187
- 164 3413,548 3261,106
- 165 3432,104 3278,024
- 166 3450,638 3294,943
- 167 3469,148 3311,861
- 168 3487,635 3328,78
- 169 3506,1 3345,698
- 170 3524,541 3362,617
- 171 3542,96 3379,535
- 172 3561,356 3396,453
- 173 3579,729 3413,372
- 174 3598,079 3430,29
- 175 3616,407 3447,209
- 176 3634,712 3464,127
- 177 3652,995 3481,046
- 178 3671,255 3497,964
- 179 3689,492 3514,883
- 180 3707,707 3531,801
- 181 3725,899 3548,72
- 182 3744,069 3565,638
- 183 3762,217 3582,557
- 184 3780,342 3599,475
- 185 3798,444 3616,394
- 186 3816,525 3633,312

```
187 3834,583 3650,231
188 3852,619 3667,149
189 3870,633 3684,068
190 3888,625 3700,986
191 3906,595 3717,905
192 3924,542 3734,823
193 3942,468 3751,742
194 3960,371
              3768,66
195 3978,253 3785,578
196 3996,112 3802,497
197
     4013,95 3819,415
198 4031,766 3836,334
199
     4049,56 3853,252
200 4067,332 3870,171
201 4085,082 3887,089
202 4102,811 3904,008
203 4120,518 3920,926
204 4138,204 3937,845
205 4155,867 3954,763
206 4173,509 3971,682
207
     4191,13
                3988,6
208 4208,729 4005,519
209 4226,307 4022,437
210 4243,863 4039,356
211 4261,397 4056,274
212 4278,911 4073,193
213 4296,403 4090,111
214 4313,873
              4107,03
215 4331,323 4123,948
216 4348,751 4140,867
217 4366,158 4157,785
218 4383,543 4174,703
219 4400,908 4191,622
220 4418,251
              4208,54
221 4435,574 4225,459
222 4452,875 4242,377
223 4470,155 4259,296
224 4487,414 4276,214
225 4504,652 4293,133
226
     4521,87 4310,051
227 4539,066
              4326,97
228 4556,242 4343,888
229
    4573,396 4360,807
230
     4590,53 4377,725
```

231 4607,643 4394,644 232 4624,736 4411,562 233 4641,807 4428,481

```
234 4658,858 4445,399
```

- 235 4675,889 4462,318
- 236 4692,898 4479,236
- 237 4709,888 4496,155
- 238 4726,856 4513,073
- 239 4743,804 4529,992
- 240 4760,732 4546,91
- 241 4777,639 4563,828
- 242 4794,526 4580,747
- 243 4811,392 4597,665
- 244 4828,238 4614,584
- 245 4845,063 4631,502
- 246 4861,869 4648,421
- 247 4878,654 4665,339
- 248 4895,418 4682,258
- 240 4012 4600 176
- 249 4912,163 4699,176
- 250 4928,887 4716,095
- 251 4945,591 4733,013
- 252 4962,275 4749,932
- 253 4978,939 4766,85
- 254 4995,583 4783,769
- 255 5012,207 4800,687
- 256 5028,811 4817,606
- 257 5045,395 4834,524
- 258 5061,958 4851,443
- 259 5078,502 4868,361
- 260 5095,026 4885,28
- 261 5111,531 4902,198
- 262 5128,015 4919,116
- 263 5144,48 4936,035
- 264 5160,924 4952,953
- 265 5177,349 4969,872
- 266 5193,755 4986,79
- 267 5210,14 5003,709
- 268 5226,506 5020,627
- 269 5242,853 5037,546
- 270 5259,179 5054,464
- 271 5275,487 5071,383
- 272 5291,774 5088,301
- 273 5308,042 5105,22
- 274 5324,291 5122,138
- 275 5340,52 5139,057
- 276 5356,73 5155,975
- 270 3330,73 3133,373
- 277 5372,92 5172,894278 5389,091 5189,812
- 279 5405,242 5206,731
- 280 5421,375 5223,649

```
281 5437,488 5240,568
282 5453,581 5257,486
283 5469,656 5274,405
284 5485,711 5291,323
285 5501,747 5308,241
286 5517,764
              5325,16
287 5533,762 5342,078
288
     5549,74 5358,997
289
      5565,7 5375,915
290
     5581,64 5392,834
291 5597,562 5409,752
292 5613,464 5426,671
293 5629,348 5443,589
294 5645,213 5460,508
295 5661,058 5477,426
296 5676,885 5494,345
297 5692,693 5511,263
298 5708,482 5528,182
299 5724,252
                5545,1
300 5740,004 5562,019
301 5755,737 5578,937
302 5771,451 5595,856
303 5787,146 5612,774
304 5802,823 5629,693
305 5818,481 5646,611
306
     5834,12
              5663,53
307 5849,741 5680,448
308 5865,343 5697,366
309 5880,927 5714,285
310 5896,492 5731,203
311 5912,039 5748,122
312 5927,567
              5765,04
313 5943,077 5781,959
314 5958,569 5798,877
315 5974,042 5815,796
316 5989,496 5832,714
317 6004,933 5849,633
318 6020,351 5866,551
319
     6035,75
              5883,47
320 6051,132 5900,388
321 6066,495 5917,307
322
     6081,84 5934,225
323 6097,167 5951,144
324 6112,476 5968,062
325 6127,766 5984,981
326 6143,039 6001,899
```

327 6158,293 6018,818

```
328 6173,529 6035,736
329 6188,748 6052,654
330 6203,948 6069,573
331
     6219,13
             6086,491
332 6234,294
              6103,41
333 6249,441 6120,328
334 6264,569 6137,247
335
     6279,68 6154,165
336 6294,773 6171,084
337 6309,848 6188,002
338 6324,905 6204,921
339 6339,944 6221,839
340 6354,966 6238,758
341
     6369,97 6255,676
342 6384,956 6272,595
343 6399,924 6289,513
344 6414,875 6306,432
345 6429,808
              6323,35
346 6444,723 6340,269
347 6459,621 6357,187
348 6474,502 6374,106
349 6489,365 6391,024
350
     6504,21 6407,943
351 6519,038
             6424,861
352 6533,848 6441,779
353 6548,641 6458,698
354 6563,416 6475,616
355 6578,174 6492,535
356 6592,915 6509,453
357 6607,638 6526,372
358 6622,344
              6543,29
359 6637,033 6560,209
360 6651,705 6577,127
361 6666,359
             6594,046
362 6680,996 6610,964
363
    6695,615
             6627,883
364 6710,218 6644,801
365 6724,803
               6661,72
366 6739,371 6678,638
367 6753,922
             6695,557
368 6768,456 6712,475
369 6782,973 6729,394
370 6797,473 6746,312
371 6811,956 6763,231
372 6826,422 6780,149
```

373 6840,871 6797,068 374 6855,303 6813,986

```
375 6869,718 6830,904
```

- 376 6884,116 6847,823
- 377 6898,497 6864,741
- 378 6912,861 6881,66
- 379 6927,209 6898,578
- 380 6941,539 6915,497
- 381 6955,853 6932,415
- 382 6970,15 6949,334
- 383 6984,43 6966,252
- 384 6998,694 6983,171
- 385 7012,941 7000,089
- 386 7027,171 7017,008
- 387 7041,384 7033,926
- --- --- ---
- 388 7055,581 7050,845 389 7069,761 7067,763
- 390 7083,925 7084,682
- 204 7000,072 74.04.6
- 391 7098,072 7101,6
- 392 7112,203 7118,519
- 393 7126,317 7135,437
- 394 7140,414 7152,356
- 395 7154,495 7169,274
- 396 7168,559 7186,193
- 397 7182,608 7203,111
- 398 7196,639 7220,029
- 399 7210,654 7236,948
- 400 7224,653 7253,866
- 401 7238,636 7270,785
- 402 7252,602 7287,703
- 403 7266,552 7304,622
- 404 7280,485 7321,54
- 405 7294,402 7338,459
- 406 7308,303 7355,377
- 407 7322,188 7372,296
- 408 7336,057 7389,214
- 409 7349,909 7406,133
- 410 7363,745 7423,051
- 411 7377,565 7439,97
- 412 7391,369 7456,888
- 413 7405,157 7473,807
- 414 7418,929 7490,725
- 415 7432,685 7507,644
- 416 7446,424 7524,562
- 417 7460,148 7541,481
- 418 7473,856 7558,399
- 419 7487,547 7575,317 420 7501,223 7592,236
- 421 7514,883 7609,154

```
422 7528,527 7626,073
```

- 423 7542,155 7642,991
- 424 7555,767 7659,91
- 425 7569,363 7676,828
- 426 7582,944 7693,747
- 427 7596,508 7710,665
- 428 7610,057 7727,584
- 429 7623,59 7744,502
- 430 7637,107 7761,421
- 431 7650,609 7778,339
- 432 7664,095 7795,258
- 433 7677,565 7812,176
- 434 7691,02 7829,095
- 435 7704,458 7846,013
- 436 7717,882 7862,932
- 437 7731,289 7879,85
- ... -----
- 438 7744,682 7896,769 439 7758,058 7913,687
- 440 7771,419 7930,606
- ... -----
- 441 7784,764 7947,524
- 442 7798,094 7964,442
- 443 7811,409 7981,361
- 444 7824,708 7998,279
- 445 7837,991 8015,198
- 446 7851,26 8032,116
- 447 7864,512 8049,035
- 448 7877,75 8065,953
- 449 7890,972 8082,872
- 450 7904,178 8099,79
- 451 7917,37 8116,709
- 452 7930,546 8133,627
- 453 7943,706 8150,546
- 454 7956,852 8167,464
- 455 7969,982 8184,383
- 456 7983,097 8201,301
- 457 7996,197 8218,22
- 458 8009,282 8235,138
- 459 8022,351 8252,057
- 460 8035,405 8268,975
- 461 8048,444 8285,894
- 462 8061,469 8302,812
- 463 8074,478 8319,731
- 464 8087,471 8336,649
- 465 8100,45 8353,567
- 466 8113,414 8370,486
- 467 8126,363 8387,404
- 468 8139,297 8404,323

```
469 8152,216 8421,241
470
     8165,12
              8438,16
471 8178,009 8455,078
472 8190,883 8471,997
473 8203,742 8488,915
474 8216,586 8505,834
475
    8229,415 8522,752
476
     8242,23 8539,671
477
     8255,03 8556,589
478
   8267,815 8573,508
479
    8280,585 8590,426
480
     8293,34 8607,345
481 8306,081 8624,263
482 8318,807 8641,182
483 8331,518
               8658,1
484 8344,215 8675,019
485 8356,897 8691,937
486 8369,564 8708,856
487 8382,217 8725,774
488 8394,855 8742,692
489 8407,478 8759,611
490 8420,087 8776,529
491 8432,681 8793,448
492 8445,261 8810,366
493 8457,826 8827,285
494 8470,377
             8844,203
495 8482,913 8861,122
496 8495,435
              8878,04
497 8507,942 8894,959
498 8520,435 8911,877
```

499 8532,914 8928,796