```
$1TC

$ 20 — no. Injection)

$NOT cell term (C)

$ 90 — time out before 1st iyeth (initial delay)

$ 500 = time speed (ipm)

$ 7 Returns sover (nichts)

$ 2 Filler faire (sec)

$ADCGainCode: 0

$False, True, True, True, So. 1, 0.2, 120, 2

$ 2, 4, 120, 2

$ 2, 4, 120, 2

$ 2, 4, 120, 2

$ 2, 4, 120, 2

$ 2, 4, 120, 2

$ 2, 4, 120, 2

$ 2, 4, 120, 2

$ 2, 4, 120, 2
  $ 2 , 4 , 120 , 2
$ 2 , 4 , 120 , 2
$ 2 , 4 , 120 , 2
$ 2 , 4 , 120 , 2
                               Dygotion Eropon
  $ 2 , 4 , 120 , 2
$ 2 , 4 , 120 , 2
  $ 2 , 4 , 120 , 2
  $ 2 , 4 , 120 , 2
  $ 2 , 4 , 120 , 2
  $ 2 , 4 , 120 , 2
  $ 2 , 4 , 120 , 2
  $ 2 , 4 , 120 , 2
  $ 2 , 4 , 120 , 2
  $ 2 , 4 , 120 , 2
  $ 2 , 4 , 120 , 2
# 0.422 - corc. lija ( Cin alt) Symbel)
# 0.422 - corc. lija ( Cin alt) Symbel)
# 0.2015 - cell yolunu
# 3.6006
? TC200_08.10.373 coll John (ml)
% 3.6006
 %-0.751902 , 29.7946
%-0.037525 , 29.40564
 % 0.8333333
 % 169000 , 169000
 % 0.25 , 81
 %-0.001532 ,-0.034019
 %-20 , 8
 % 0 , 0
 % 128000
                   128702
 % 43.1
% 500 , 750 , 1000 , 1500
 % 0.04257 ,-0.00249 , 0.000047734 ,-0.000000435026 , 0.00000000201917
% ITC200 Ver: 1.25.5 Seftware
2.00,6.94303,19.996503,0.000654,20.037891,-1.0755,-0.035
4.00,6.94410,19.996590,0.000652,20.037950,-1.0741,-0.035
6.00, 6.94471, 19.996641, 0.000652, 20.037707, -1.0726, -0.035
8.00,6.94741,19.996797,0.000635,20.037787,-1.0711,-0.035
10.00,6.95117,19.996684,0.000638,20.037772,-1.0697,-0.035
12.00,6.94935,19.996699,0.000641,20.037689,-1.0682,-0.034
14.00,6.94842,19.996955,0.000642,20.037732,-1.0667,-0.034
16.00,6.95172,19.997253,0.000637,20.037957,-1.0653,-0.034
18.00, 6.95165, 19.997254, 0.000649, 20.037898, -1.0639, -0.034
20.00,6.95051,19.997210,0.000651,20.037834,-1.0625,-0.033
22.00.6.95379,19.997306,0.000655,20.037853,-1.0611,-0.033
24.00,6.95104,19.997516,0.000657,20.037958,-1.0597,-0.033
26.00,6.94825,19.997645,0.000654,20.037973,-1.0583,-0.033
28.00,6.94960,19.997685,0.000657,20.037928,-1.0569,-0.032
30.00,6.95141,19.997745,0.000657,20.038005,-1.0556,-0.032
32.00,6.94859,19.997776,0.000652,20.037882,-1.0543,-0.032
```

```
34.00.6.94297.19.997735.0.000652.20.037866.-1.0529.-0.031
               36.00,6.94255,19.997743,0.000645,20.037703,-1.0516,-0.031
               38.00,6.94534,19.997862,0.000637,20.037719,-1.0502,-0.030
               40.00.6.95038.19.998131.0.000655.20.037894.-1.0488.-0.031
               42.00,6.95602,19.998322,0.000664,20.037962,-1.0474,-0.031
               44.00,6.96131,19.998331,0.000663,20.037801,-1.0460,-0.030
               46.00, 6.96162, 19.998269, 0.000661, 20.037714, -1.0446, -0.030
               48.00.6.96095.19.998444.0.000662.20.038034.-1.0433.-0.030
               50.00,6.95674,19.998415,0.000662,20.037907,-1.0419,-0.029
               52.00,6.95637,19.998524,0.000668,20.037924,-1.0406,-0.030
               54.00,6.95507,19.998662,0.000657,20.037882,-1.0392,-0.029
               56.00,6.95678,19.998773,0.000653,20.037771,-1.0378,-0.028
               58.00,6.95731,19.999030,0.000658,20.037958,-1.0364,-0.028
               60.00, 6.95477, 19.999028, 0.000654, 20.038015, -1.0352, -0.028
               62.00,6.94917,19.998917,0.000650,20.037954,-1.0340,-0.028
               64.00.6.95631.19.999020.0.000659.20.037775.-1.0327.-0.027
               66.00,6.95191,19.999157,0.000659,20.037848,-1.0314,-0.027
               68.00.6.94561.19.999205.0.000648.20.037900.-1.0302.-0.027
               70.00,6.94511,19.999263,0.000653,20.038035,-1.0289,-0.027
               72.00,6.95296,19.999337,0.000652,20.037831,-1.0276,-0.026
               74.00,6.95962,19.999446,0.000660,20.037764,-1.0263,-0.027
               76.00,6.96752,19.999491,0.000683,20.037754,-1.0251,-0.027
               78.00,6.96859,19.999534,0.000697,20.037748,-1.0238,-0.028
               80.00, 6.96396, 19.999540, 0.000698, 20.037713, -1.0225, -0.028
               82.00,6.95325,19.999745,0.000651,20.037789,-1.0211,-0.026
               84.00,6.95541,19.999501,0.000632,20.037621,-1.0198,-0.024
               86.00, 6.95834, 19.999729, 0.000642, 20.037668, -1.0185, -0.025
               88.00, 6.95121, 19.999825, 0.000638, 20.037867, -1.0173, -0.024
               90.00,6.95918,20.000048,0.000631,20.037756,-1.0160,-0.023
npcho @1,0.1000,0.2
               92.00.6.96299.20.000259.0.000643.20.037777.-1.0147.-0.023
               94.00,6.96566,20.000044,0.000654,20.037676,-1.0135,-0.024
               96.00,6.96267,20.000164,0.000646,20.037729,-1.0123,-0.023
               98.00,6.96544,20.000272,0.000648,20.037689,-1.0112,-0.023
               100.00,6.96619,20.000300,0.000650,20.037485,-1.0101,-0.023
               102.00,6.96143,20.000459,0.000652,20.037707,-1.0089,-0.023
               104.00,6.96196,20.000659,0.000647,20.037760,-1.0077,-0.022
               106.00.6.96616.20.000663.0.000662.20.037702.-1.0065.-0.022
               108.00,6.96556,20.000573,0.000664,20.037610,-1.0053,-0.022
               110.00,6.96392,20.000746,0.000663,20.037761,-1.0040,-0.021
               112.00,6.96000,20.000970,0.000676,20.037765,-1.0027,-0.021
               114.00,6.95886,20.001097,0.000664,20.037742,-1.0015,-0.021
               116.00,6.95867,20.001013,0.000658,20.037632,-1.0002,-0.021
               118.00,6.95673,20.001343,0.000678,20.037890,-0.9990,-0.021
               120.00,6.96092,20.001321,0.000657,20.037632,-0.9979,-0.020
               122.00,6.96331,20.001576,0.000637,20.037676,-0.9968,-0.019
               124.00,6.96464,20.001288,0.000643,20.037558,-0.9957,-0.019
               126.00,6.96456,20.001212,0.000649,20.037579,-0.9945,-0.019
               128.00,6.96410,20.001376,0.000648,20.037515,-0.9934,-0.019
               130.00,6.96268,20.001448,0.000653,20.037513,-0.9925,-0.019
               132.00,6.96532,20.001657,0.000643,20.037537,-0.9914,-0.018
               134.00,6.96422,20.001824,0.000645,20.037735,-0.9903,-0.018
               136.00.6.96410.20.001539.0.000661.20.037500.-0.9892.-0.019
               138.00,6.96244,20.001872,0.000657,20.037749,-0.9882,-0.018
               140.00,6.96102,20.002066,0.000654,20.037825,-0.9872,-0.017
               142.00,6.95934,20.002018,0.000649,20.037711,-0.9862,-0.017
               144.00,6.95221,20.001909,0.000655,20.037766,-0.9853,-0.017
               146.00,6.95458,20.001929,0.000650,20.037846,-0.9844,-0.017
               148.00,6.96104,20.002071,0.000644,20.037687,-0.9834,-0.016
               150.00,6.96444,20.002151,0.000643,20.037628,-0.9824,-0.016
               152.00,6.96576,20.002323,0.000644,20.037588,-0.9814,-0.016
               154.00,6.96884,20.002439,0.000647,20.037633,-0.9804,-0.015
               156.00,6.97079,20.002524,0.000654,20.037626,-0.9793,-0.015
               158.00,6.96681,20.002559,0.000653,20.037784,-0.9783,-0.015
               160.00,6.96566,20.002850,0.000655,20.037807,-0.9773,-0.015
               162.00,6.96583,20.003120,0.000654,20.037827,-0.9763,-0.015
               164.00,6.96773,20.002923,0.000642,20.037713,-0.9753,-0.014
               166.00,6.97031,20.003072,0.000652,20.037746,-0.9743,-0.014
               168.00,6.96988,20.003421,0.000647,20.037873,-0.9732,-0.014
               170.00,6.96672,20.003385,0.000653,20.037815,-0.9722,-0.014
               172.00,6.96725,20.003413,0.000654,20.037737,-0.9712,-0.013
               174.00.6.96356.20.003542.0.000665.20.037832.-0.9703.-0.013
```

Hostand SACOH