

#FILE:Tichon_13_21-10-5_10_25_700_Al2O3_Air_20-20.dt3
#FORMAT:NETZSCH5
#IDENTITY:Tichon_13
#DECIMAL:POINT
#SEPARATOR:SEMICOLON
#MTYPE:TG
#MSUBTYPE:
#INSTRUMENT:NETZSCH TG 209 F1
#PROJECT:Ôàëë êîððàêëèè
#DATE/TIME:01.01.2006 4:16:10
#CORR. FILE:Corr_wood_10_25_700_Al2O3_Air_20-20.bt3
#LABORATORY:ÔÕÁëÁÕÄÐ
#OPERATOR:Shapchenkova
#REMARK:
#SAMPLE:21-10-5
#SAMPLE MASS /mg:4.270
#MATERIAL:íàð
#TYPE OF CRUCIBLE:Al2O3
#SAMPLE CRUCIBLE MASS /mg:0.000
#REFERENCE CRUCIBLE MASS /mg:
#CORR. CODE:820
#RANGE:25/10.0(K/ìèí)/700
#SEGMENT:S1/1

##Temp./°C;Time/min;Mass%;DTG/(%/min)

29.54600;0.0000e+000;100.00000; -0.35958
34.54600; 1.23063; 99.43871; -0.51219
39.54600; 1.94285; 99.03717; -0.63136
44.54600; 2.52942; 98.61129; -0.82635
49.54600; 3.06110; 98.12896; -0.98451
54.54600; 3.56483; 97.59370; -1.14813
59.54600; 4.05250; 96.98593; -1.35528
64.54600; 4.53192; 96.27207; -1.63653
69.54600; 5.00781; 95.38674; -2.19434
74.54600; 5.48494; 93.96581; -4.08375
79.54600; 5.97691; 91.16703; -7.30824
84.54600; 6.47765; 86.81552; -9.94841
89.54600; 6.97607; 81.32264; -11.95446
94.54600; 7.46341; 75.25339; -12.71913
99.54600; 7.93443; 69.33016; -12.25727
104.54600; 8.39320; 64.00828; -10.74468
109.54600; 8.84367; 59.73281; -8.06494
114.54600; 9.28820; 56.80959; -5.18497
119.54600; 9.73596; 54.99508; -3.05578
124.54600; 10.19916; 53.92693; -1.70055
129.54600; 10.68181; 53.30002; -0.97706
134.54600; 11.17936; 52.91733; -0.61521
139.54600; 11.67985; 52.65025; -0.46739
144.54600; 12.18164; 52.44551; -0.35345
149.54600; 12.68327; 52.28924; -0.27652
154.54600; 13.18290; 52.16107; -0.23698
159.54600; 13.68191; 52.05704; -0.18512
164.54600; 14.17961; 51.96638; -0.18132

169.54600;	14.67767;	51.87831;	-0.17216
174.54600;	15.17426;	51.79612;	-0.15890
179.54600;	15.67085;	51.71550;	-0.17055
184.54600;	16.16819;	51.63122;	-0.16687
189.54600;	16.66484;	51.53396;	-0.24273
194.54600;	17.16273;	51.38661;	-0.34424
199.54600;	17.66066;	51.19279;	-0.43954
204.54600;	18.15841;	50.94055;	-0.58144
209.54600;	18.65646;	50.61561;	-0.71362
214.54600;	19.15500;	50.23937;	-0.78012
219.54600;	19.65374;	49.85198;	-0.77269
224.54600;	20.15212;	49.45655;	-0.82747
229.54600;	20.64978;	49.03296;	-0.86004
234.54600;	21.14807;	48.59516;	-0.91561
239.54600;	21.64667;	48.12012;	-0.97842
244.54600;	22.14520;	47.62210;	-1.02351
249.54600;	22.64325;	47.09388;	-1.10696
254.54600;	23.14144;	46.51622;	-1.20748
259.54600;	23.63968;	45.89625;	-1.28046
264.54600;	24.13766;	45.23890;	-1.35761
269.54600;	24.63657;	44.55097;	-1.39463
274.54600;	25.13496;	43.84767;	-1.42946
279.54600;	25.63342;	43.12620;	-1.46712
284.54600;	26.13187;	42.38371;	-1.51065
289.54600;	26.63057;	41.61917;	-1.56000
294.54600;	27.12911;	40.82512;	-1.63313
299.54600;	27.62752;	39.97827;	-1.77263
304.54600;	28.12601;	39.06222;	-1.89923
309.54600;	28.62465;	38.08203;	-2.03513
314.54600;	29.12184;	37.03636;	-2.17133
319.54600;	29.61975;	35.92132;	-2.30653
324.54600;	30.11914;	34.73981;	-2.42266
329.54600;	30.61834;	33.49992;	-2.55003
334.54600;	31.11771;	32.19757;	-2.65253
339.54600;	31.61766;	30.86757;	-2.64247
344.54600;	32.11840;	29.58324;	-2.46090
349.54600;	32.61965;	28.42800;	-2.12396
354.54600;	33.12163;	27.46858;	-1.69016
359.54600;	33.62340;	26.72941;	-1.27089
364.54600;	34.12458;	26.17605;	-0.96309
369.54600;	34.62434;	25.73300;	-0.83547
374.54600;	35.12398;	25.33491;	-0.75384
379.54600;	35.62321;	24.97724;	-0.69290
384.54600;	36.12182;	24.63317;	-0.68291
389.54600;	36.62039;	24.30364;	-0.65112
394.54600;	37.11801;	23.96960;	-0.68543
399.54600;	37.61663;	23.63180;	-0.66817
404.54600;	38.11493;	23.29420;	-0.69765
409.54600;	38.61321;	22.93915;	-0.72128
414.54600;	39.11155;	22.57654;	-0.73378
419.54600;	39.61015;	22.20662;	-0.75614
424.54600;	40.10858;	21.81664;	-0.81037
429.54600;	40.60742;	21.40072;	-0.85875
434.54600;	41.10426;	20.95188;	-0.95973

439.54600; 41.59894; 20.43219; -1.16282
444.54600; 42.09152; 19.79195; -1.46437
449.54600; 42.56927; 18.96738; -2.01982
454.54600; 43.06067; 17.87046; -2.34870
459.54600; 43.57564; 16.67299; -2.27884
464.54600; 44.08732; 15.50691; -2.33090
469.54600; 44.58652; 14.28831; -2.54514
474.54600; 45.09401; 12.98307; -2.53990
479.54600; 45.60806; 11.73370; -2.32282
484.54600; 46.11360; 10.58753; -2.23670
489.54600; 46.61315; 9.47498; -2.21585
494.54600; 47.11524; 8.39543; -2.04397
499.54600; 47.62426; 7.44011; -1.68761
504.54600; 48.13443; 6.68333; -1.28684
509.54600; 48.64388; 6.12553; -0.89843
514.54600; 49.14611; 5.76767; -0.55005
519.54600; 49.64273; 5.54357; -0.37657
524.54600; 50.13657; 5.38155; -0.27910
529.54600; 50.63125; 5.28210; -0.11398
534.54600; 51.12799; 5.25454; -2.0348e-002
539.54600; 51.62034; 5.24371; -3.4007e-002
544.54600; 52.11380; 5.23425; 2.0304e-002
549.54600; 52.60774; 5.25629; 4.3414e-002
554.54600; 53.10331; 5.27347; 2.6169e-002
559.54600; 53.60097; 5.27639; -9.1382e-003
564.54600; 54.09852; 5.27393; 8.9043e-004
569.54600; 54.59700; 5.27846; 2.3728e-002
574.54600; 55.09646; 5.29886; 4.7029e-002
579.54600; 55.59655; 5.31271; 6.5737e-003
584.54600; 56.09604; 5.31256; -3.8258e-003
589.54600; 56.59514; 5.31491; 2.4947e-002
594.54600; 57.09498; 5.32949; 1.5026e-002
599.54600; 57.59516; 5.33709; 3.2165e-002
604.54600; 58.09428; 5.35645; 2.7284e-002
609.54600; 58.59344; 5.35508; -2.8264e-002
614.54600; 59.09263; 5.33817; -3.6323e-002
619.54600; 59.59269; 5.32160; -2.5053e-002
624.54600; 60.09330; 5.31108; -1.6465e-002
629.54600; 60.59200; 5.30728; -2.1227e-003
634.54600; 61.09186; 5.31162; 2.6714e-002
639.54600; 61.59123; 5.32848; 2.8999e-002
644.54600; 62.09774; 5.33942; 2.0488e-002
649.54600; 62.59513; 5.35181; 2.7573e-002
654.54600; 63.09249; 5.36116; 1.4942e-003
659.54600; 63.58538; 5.35828; 7.1300e-003
664.54600; 64.08372; 5.37059; 2.6195e-002
669.54600; 64.58578; 5.38056; 1.4030e-002
674.54600; 65.08584; 5.38298; 2.0798e-003
679.54600; 65.58471; 5.38980; 2.4762e-002
684.54600; 66.08397; 5.40335; 2.5076e-002
689.54600; 66.58542; 5.41178; 1.1924e-002
694.54600; 67.08376; 5.42143; 2.8996e-002