

#FILE:100_cedar_AOL_10_900_Al2O3_Air_20-20.dt3
#FORMAT:NETZSCH5
#IDENTITY:100_cedar
#DECIMAL:POINT
#SEPARATOR:SEMICOLON
#MTYPE:TG
#MSUBTYPE:
#INSTRUMENT:NETZSCH TG 209 F1
#PROJECT:Ôàëë êîððàêëèèè
#DATE/TIME:16.03.2010 11:37:28
#CORR. FILE:AirCorr12_10_900_Al2O3_Air_20-20.bt3
#LABORATORY:ÔÕÁëÁÒÃÐ
#OPERATOR:Shapchenkova O.A.
#REMARK:
#SAMPLE:AOL
#SAMPLE MASS /mg:8.410
#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)/900
#SEGMENT:S1/1

##Temp./°C;Time/min;Mass%;DTG/(%/min)

24.39800;0.0000e+000;100.00000; -0.14456
29.39800; 1.06760; 99.81810; -0.21226
34.39800; 1.69054; 99.66348; -0.30990
39.39800; 2.22209; 99.46973; -0.42925
44.39800; 2.71449; 99.22931; -0.55211
49.39800; 3.18766; 98.94014; -0.68850
54.39800; 3.65194; 98.58623; -0.83577
59.39800; 4.11247; 98.16627; -0.96053
64.39800; 4.57207; 97.69858; -1.02812
69.39800; 5.03134; 97.21754; -1.03839
74.39800; 5.49052; 96.74095; -0.99289
79.39800; 5.95027; 96.30116; -0.88931
84.39800; 6.41353; 95.91864; -0.75666
89.39800; 6.88093; 95.59755; -0.62237
94.39800; 7.35365; 95.33484; -0.49214
99.39800; 7.83040; 95.13180; -0.37962
104.39800; 8.31119; 94.97406; -0.30745
109.39800; 8.79495; 94.83761; -0.27505
114.39800; 9.28208; 94.70810; -0.26314
119.39800; 9.77068; 94.58121; -0.25505
124.39800; 10.25917; 94.45873; -0.24583
129.39800; 10.74719; 94.34081; -0.22912
134.39800; 11.23476; 94.23536; -0.21089
139.39800; 11.72279; 94.13511; -0.19994
144.39800; 12.21245; 94.04060; -0.19510
149.39800; 12.70392; 93.94368; -0.19854
154.39800; 13.19734; 93.84549; -0.20167
159.39800; 13.69166; 93.74494; -0.22053

164.39800;	14.18789;	93.62750;	-0.25345
169.39800;	14.68487;	93.49311;	-0.27745
174.39800;	15.18157;	93.35217;	-0.30824
179.39800;	15.67865;	93.18738;	-0.36202
184.39800;	16.17680;	92.99212;	-0.41296
189.39800;	16.67534;	92.77587;	-0.47028
194.39800;	17.17431;	92.52402;	-0.54743
199.39800;	17.67211;	92.23048;	-0.63429
204.39800;	18.17038;	91.89290;	-0.73149
209.39800;	18.66829;	91.50273;	-0.84700
214.39800;	19.16615;	91.05036;	-0.98619
219.39800;	19.66344;	90.52249;	-1.14870
224.39800;	20.16226;	89.90706;	-1.33432
229.39800;	20.65934;	89.19557;	-1.55320
234.39800;	21.15647;	88.36414;	-1.80619
239.39800;	21.65217;	87.40456;	-2.08748
244.39800;	22.14766;	86.29678;	-2.41126
249.39800;	22.64154;	85.02209;	-2.78098
254.39800;	23.13580;	83.54763;	-3.13344
259.39800;	23.63056;	81.92257;	-3.44131
264.39800;	24.12415;	80.14675;	-3.77656
269.39800;	24.61806;	78.19321;	-4.08052
274.39800;	25.11218;	76.11466;	-4.36295
279.39800;	25.60549;	73.88824;	-4.71433
284.39800;	26.09875;	71.46751;	-5.13132
289.39800;	26.59093;	68.83565;	-5.61443
294.39800;	27.08224;	65.95109;	-6.19274
299.39800;	27.57288;	62.76214;	-6.89365
304.39800;	28.06175;	59.20555;	-7.69841
309.39800;	28.54865;	55.23932;	-8.25291
314.39800;	29.03469;	51.13496;	-7.94405
319.39800;	29.52902;	47.41756;	-6.69740
324.39800;	30.04205;	44.40852;	-5.21024
329.39800;	30.57721;	41.99274;	-4.10643
334.39800;	31.12113;	39.99074;	-3.46647
339.39800;	31.66022;	38.23938;	-3.10183
344.39800;	32.18941;	36.67803;	-2.85274
349.39800;	32.70764;	35.24967;	-2.71100
354.39800;	33.21501;	33.90084;	-2.61819
359.39800;	33.71336;	32.61572;	-2.58482
364.39800;	34.20500;	31.34726;	-2.61559
369.39800;	34.69069;	30.06227;	-2.72230
374.39800;	35.17340;	28.71437;	-2.86678
379.39800;	35.65472;	27.30136;	-3.05540
384.39800;	36.13468;	25.78114;	-3.30556
389.39800;	36.61487;	24.12986;	-3.58806
394.39800;	37.09520;	22.33652;	-3.89787
399.39800;	37.57757;	20.37505;	-4.17025
404.39800;	38.06686;	18.27588;	-4.29202
409.39800;	38.57544;	16.08160;	-4.15506
414.39800;	39.11776;	13.91684;	-3.70310
419.39800;	39.67562;	12.01267;	-3.15325
424.39800;	40.21793;	10.44131;	-2.69406
429.39800;	40.73786;	9.14302;	-2.32899

434.39800; 41.24272; 8.05075; -2.01126
439.39800; 41.73899; 7.12839; -1.72677
444.39800; 42.23094; 6.34486; -1.47718
449.39800; 42.72120; 5.67828; -1.25537
454.39800; 43.21201; 5.11447; -1.04997
459.39800; 43.70214; 4.64906; -0.86134
464.39800; 44.19496; 4.26930; -0.69441
469.39800; 44.68813; 3.96591; -0.55355
474.39800; 45.18101; 3.72496; -0.44750
479.39800; 45.67303; 3.52690; -0.38409
484.39800; 46.16433; 3.34810; -0.33719
489.39800; 46.65514; 3.19634; -0.29359
494.39800; 47.14762; 3.05909; -0.26711
499.39800; 47.64384; 2.93314; -0.21303
504.39800; 48.14118; 2.84637; -0.17098
509.39800; 48.63898; 2.76445; -0.15032
514.39800; 49.13581; 2.69668; -0.11896
519.39800; 49.63275; 2.64624; -9.6256e-002
524.39800; 50.12914; 2.60156; -8.4086e-002
529.39800; 50.62735; 2.56254; -6.5014e-002
534.39800; 51.12562; 2.53653; -4.4674e-002
539.39800; 51.62347; 2.51860; -3.6156e-002
544.39800; 52.12156; 2.50090; -3.3621e-002
549.39800; 52.62030; 2.48455; -2.7222e-002
554.39800; 53.11941; 2.47433; -1.9669e-002
559.39800; 53.61806; 2.46478; -2.5909e-002
564.39800; 54.11686; 2.44866; -2.5575e-002
569.39800; 54.61483; 2.43882; -1.4359e-002
574.39800; 55.11472; 2.43452; -1.1032e-002
579.39800; 55.61389; 2.42830; -1.8618e-002
584.39800; 56.11267; 2.41582; -2.1036e-002
589.39800; 56.61214; 2.40699; -2.0672e-002
594.39800; 57.11099; 2.39562; -2.6835e-002
599.39800; 57.60980; 2.38039; -3.6398e-002
604.39800; 58.10998; 2.35935; -5.4584e-002
609.39800; 58.60867; 2.32648; -8.0111e-002
614.39800; 59.10822; 2.27925; -0.10883
619.39800; 59.60775; 2.21802; -0.13768
624.39800; 60.10730; 2.14171; -0.17143
629.39800; 60.60641; 2.04696; -0.20872
634.39800; 61.10550; 1.93360; -0.24320
639.39800; 61.60514; 1.80264; -0.25584
644.39800; 62.10418; 1.67735; -0.23200
649.39800; 62.60334; 1.56908; -0.17744
654.39800; 63.10176; 1.50001; -9.0936e-002
659.39800; 63.60223; 1.47808; -2.1538e-002
664.39800; 64.09822; 1.48105; 3.4531e-003
669.39800; 64.59851; 1.48242; -1.1083e-002
674.39800; 65.09778; 1.46929; -1.0297e-002
679.39800; 65.59753; 1.47300; 7.5954e-004
684.39800; 66.09807; 1.46927; -1.4214e-002
689.39800; 66.59912; 1.45911; -7.0112e-003
694.39800; 67.09852; 1.46206; 5.4865e-003
699.39800; 67.59790; 1.46474; -4.7840e-003

704.39800; 68.09721; 1.45775;-1.0013e-002
709.39800; 68.59738; 1.45392;-5.0699e-003
714.39800; 69.09625; 1.45299;-1.2628e-003
719.39800; 69.59636; 1.45274;-1.7917e-003
724.39800; 70.09588; 1.45114;-4.0426e-003
729.39800; 70.59654; 1.44847; 5.2212e-003
734.39800; 71.09874; 1.45686; 2.0234e-003
739.39800; 71.59800; 1.45073;-1.5212e-002
744.39800; 72.09684; 1.44125;-1.1747e-002
749.39800; 72.59519; 1.43884;-3.3158e-003
754.39800; 73.09324; 1.43785;-4.3736e-003
759.39800; 73.59110; 1.43473; 1.9668e-003
764.39800; 74.09054; 1.43989; 6.9223e-005
769.39800; 74.58985; 1.43483;-7.4541e-003
774.39800; 75.08851; 1.43247;-3.3683e-003
779.39800; 75.58734; 1.43148;-7.7408e-003
784.39800; 76.08585; 1.42462;-1.1504e-002
789.39800; 76.58555; 1.41992;-2.7968e-003
794.39800; 77.08193; 1.42157; 1.6521e-003
799.39800; 77.57937; 1.42229;-2.9822e-003
804.39800; 78.07795; 1.41857;-1.5672e-002
809.39800; 78.57749; 1.40634;-1.7507e-002
814.39800; 79.07741; 1.40044;-5.7229e-004
819.39800; 79.57748; 1.40605; 1.1003e-002
824.39800; 80.07545; 1.41184; 2.0736e-003
829.39800; 80.57570; 1.40847;-5.8379e-003
834.39800; 81.07454; 1.40537;-3.4732e-003
839.39800; 81.57509; 1.40513; 1.5842e-003
844.39800; 82.07590; 1.40674; 2.8228e-003
849.39800; 82.57530; 1.40871;-4.8782e-003
854.39800; 83.07289; 1.40168;-1.6963e-002
859.39800; 83.57107; 1.39150;-1.1137e-002
864.39800; 84.07046; 1.38994; 3.1915e-004
869.39800; 84.56948; 1.39244; 7.2299e-003
874.39800; 85.06952; 1.39713; 5.2645e-003
879.39800; 85.56796; 1.39839;-6.6333e-003
884.39800; 86.06833; 1.38951;-6.2619e-003
889.39800; 86.56715; 1.39267; 2.3709e-003
894.39800; 87.06722; 1.39190;-1.4128e-002