

#FILE:100\_Cedar\_AOL\_10\_25-590\_Al-percied lid\_Air\_20-20.dd3  
#FORMAT:NETZSCH5  
#IDENTITY:100\_Cedar  
#DECIMAL:POINT  
#SEPARATOR:SEMICOLON  
#MTYPE:DSC  
#MSUBTYPE:  
#INSTRUMENT:NETZSCH DSC 204 F1  
#PROJECT:Áàçîâây èèîëÿ  
#DATE/TIME:01.04.2010 10:35:05  
#CORR. FILE:Soil\_03\_corr\_10\_25-590\_Al-percied lid\_Air\_20-20.bd3  
#LABORATORY:ÔÕÁëÁÖÄÐ  
#OPERATOR:Olga  
#REMARK:  
#SAMPLE:AOL  
#SAMPLE MASS /mg:0.920  
#MATERIAL:íâð  
#REFERENCE:íâð  
#REFERENCE MASS /mg:0.000  
#TYPE OF CRUCIBLE:Pan Al, pierced lid  
#SAMPLE CRUCIBLE MASS /mg:0.000  
#REFERENCE CRUCIBLE MASS /mg:0.000  
#CORR. CODE:020  
#EXO:-1  
#RANGE:25/10.0(K/ìèí)/590  
#SEGMENT:S1/1

##Temp./°C;Time/min;DSC/(mW/mg);Sensit./(µV/mW)

23.68473;	0.0000e+000;	0.14260;	3.14189
26.18473;	0.35948;	0.13764;	3.14858
28.68473;	0.59659;	0.23568;	3.15512
31.18473;	0.84206;	0.26370;	3.16151
33.68473;	1.07974;	0.30589;	3.16775
36.18473;	1.31480;	0.33813;	3.17385
38.68473;	1.54979;	0.36320;	3.17980
41.18473;	1.78540;	0.39010;	3.18560
43.68473;	2.02187;	0.41353;	3.19125
46.18473;	2.25958;	0.43916;	3.19675
48.68473;	2.49841;	0.46535;	3.20209
51.18473;	2.73811;	0.49467;	3.20728
53.68473;	2.97881;	0.52636;	3.21232
56.18473;	3.22053;	0.55868;	3.21720
58.68473;	3.46294;	0.59590;	3.22193
61.18473;	3.70609;	0.62978;	3.22651
63.68473;	3.94991;	0.66660;	3.23092
66.18473;	4.19443;	0.69435;	3.23518
68.68473;	4.43946;	0.72145;	3.23928
71.18473;	4.68502;	0.73339;	3.24322
73.68473;	4.93115;	0.72965;	3.24700
76.18473;	5.17770;	0.71177;	3.25063
78.68473;	5.42461;	0.68176;	3.25409
81.18473;	5.67180;	0.65872;	3.25739
83.68473;	5.91931;	0.63673;	3.26053

86.18473; 6.16720; 0.60979;3.26351  
88.68473; 6.41543; 0.58345;3.26633  
91.18473; 6.66369; 0.55721;3.26898  
93.68473; 6.91218; 0.52618;3.27147  
96.18473; 7.16085; 0.49855;3.27380  
98.68473; 7.40970; 0.47093;3.27596  
101.18473; 7.65859; 0.44446;3.27796  
103.68473; 7.90770; 0.41954;3.27979  
106.18473; 8.15688; 0.39664;3.28146  
108.68473; 8.40631; 0.37236;3.28297  
111.18473; 8.65562; 0.35500;3.28431  
113.68473; 8.90513; 0.33347;3.28548  
116.18473; 9.15458; 0.32005;3.28649  
118.68473; 9.40417; 0.30709;3.28734  
121.18473; 9.65387; 0.30671;3.28801  
123.68473; 9.90368; 0.31428;3.28852  
126.18473; 10.15359; 0.31514;3.28887  
128.68473; 10.40353; 0.30895;3.28905  
131.18473; 10.65330; 0.30370;3.28906  
133.68473; 10.90297; 0.29422;3.28891  
136.18473; 11.15294; 0.28231;3.28859  
138.68473; 11.40299; 0.26509;3.28811  
141.18473; 11.65285; 0.25498;3.28745  
143.68473; 11.90280; 0.23863;3.28664  
146.18473; 12.15282; 0.23037;3.28565  
148.68473; 12.40278; 0.21792;3.28451  
151.18473; 12.65292; 0.20603;3.28319  
153.68473; 12.90295; 0.19625;3.28171  
156.18473; 13.15309; 0.18374;3.28007  
158.68473; 13.40309; 0.17526;3.27826  
161.18473; 13.65319; 0.16792;3.27629  
163.68473; 13.90333; 0.16264;3.27415  
166.18473; 14.15322; 0.15407;3.27185  
168.68473; 14.40343; 0.14516;3.26938  
171.18473; 14.65346; 0.14064;3.26676  
173.68473; 14.90357; 0.13395;3.26396  
176.18473; 15.15349; 0.12140;3.26101  
178.68473; 15.40353; 0.11595;3.25790  
181.18473; 15.65353; 0.10917;3.25462  
183.68473; 15.90355; 0.10119;3.25118  
186.18473; 16.15368; 9.0666e-002;3.24758  
188.68473; 16.40381; 8.4623e-002;3.24383  
191.18473; 16.65403; 7.7198e-002;3.23991  
193.68473; 16.90410; 6.7812e-002;3.23583  
196.18473; 17.15423; 5.5426e-002;3.23160  
198.68473; 17.40448; 4.3777e-002;3.22721  
201.18473; 17.65457; 2.9445e-002;3.22266  
203.68473; 17.90475; 1.3192e-002;3.21796  
206.18473; 18.15484; -4.8541e-003;3.21310  
208.68473; 18.40497; -2.2439e-002;3.20808  
211.18473; 18.65499; -4.5769e-002;3.20291  
213.68473; 18.90506; -6.6600e-002;3.19759  
216.18473; 19.15505; -9.0096e-002;3.19212  
218.68473; 19.40525; -0.11372;3.18649

221.18473; 19.65545; -0.14102;3.18071  
223.68473; 19.90563; -0.17473;3.17479  
226.18473; 20.15576; -0.20567;3.16871  
228.68473; 20.40587; -0.24188;3.16249  
231.18473; 20.65603; -0.27881;3.15612  
233.68473; 20.90635; -0.32055;3.14960  
236.18473; 21.15663; -0.36443;3.14294  
238.68473; 21.40676; -0.41227;3.13613  
241.18473; 21.65688; -0.46287;3.12918  
243.68473; 21.90704; -0.51977;3.12209  
246.18473; 22.15707; -0.58252;3.11485  
248.68473; 22.40722; -0.65134;3.10748  
251.18473; 22.65717; -0.72866;3.09997  
253.68473; 22.90734; -0.80860;3.09231  
256.18473; 23.15753; -0.89912;3.08453  
258.68473; 23.40764; -0.99610;3.07660  
261.18473; 23.65765; -1.09883;3.06854  
263.68473; 23.90785; -1.20799;3.06035  
266.18473; 24.15797; -1.32456;3.05203  
268.68473; 24.40820; -1.44937;3.04357  
271.18473; 24.65835; -1.58246;3.03498  
273.68473; 24.90844; -1.72252;3.02627  
276.18473; 25.15851; -1.87033;3.01743  
278.68473; 25.40877; -2.02488;3.00846  
281.18473; 25.65894; -2.19036;2.99937  
283.68473; 25.90896; -2.35824;2.99015  
286.18473; 26.15911; -2.53635;2.98081  
288.68473; 26.40934; -2.72266;2.97135  
291.18473; 26.65941; -2.91758;2.96177  
293.68473; 26.90959; -3.12290;2.95207  
296.18473; 27.15962; -3.33029;2.94226  
298.68473; 27.40987; -3.55712;2.93233  
301.18473; 27.65999; -3.79159;2.92229  
303.68473; 27.91020; -4.03845;2.91213  
306.18473; 28.16039; -4.29874;2.90186  
308.68473; 28.41050; -4.57603;2.89148  
311.18473; 28.66068; -4.86388;2.88099  
313.68473; 28.91079; -5.16887;2.87040  
316.18473; 29.16100; -5.48111;2.85970  
318.68473; 29.41116; -5.81291;2.84890  
321.18473; 29.66128; -6.15018;2.83799  
323.68473; 29.91134; -6.50339;2.82699  
326.18473; 30.16142; -6.86354;2.81588  
328.68473; 30.41133; -7.24506;2.80467  
331.18473; 30.66134; -7.62477;2.79337  
333.68473; 30.91138; -7.99006;2.78198  
336.18473; 31.16176; -8.35098;2.77049  
338.68473; 31.41200; -8.66175;2.75890  
341.18473; 31.66142; -8.70867;2.74723  
343.68473; 31.91143; -8.90751;2.73547  
346.18473; 32.16179; -9.19091;2.72362  
348.68473; 32.41205; -9.43260;2.71169  
351.18473; 32.66234; -9.61043;2.69967  
353.68473; 32.91272; -9.74195;2.68757

356.18473; 33.16284; -9.83216;2.67539  
358.68473; 33.41310; -9.87836;2.66312  
361.18473; 33.66335; -9.88500;2.65079  
363.68473; 33.91367; -9.84257;2.63837  
366.18473; 34.16404; -9.76989;2.62588  
368.68473; 34.41412; -9.66413;2.61332  
371.18473; 34.66418; -9.52389;2.60068  
373.68473; 34.91425; -9.36643;2.58798  
376.18473; 35.16445; -9.19716;2.57521  
378.68473; 35.41466; -9.01727;2.56237  
381.18473; 35.66467; -8.84719;2.54947  
383.68473; 35.91488; -8.68979;2.53650  
386.18473; 36.16501; -8.54754;2.52347  
388.68473; 36.41511; -8.44339;2.51038  
391.18473; 36.66528; -8.37248;2.49724  
393.68473; 36.91538; -8.34136;2.48403  
396.18473; 37.16570; -8.33935;2.47078  
398.68473; 37.41599; -8.37315;2.45746  
401.18473; 37.66622; -8.44084;2.44410  
403.68473; 37.91629; -8.53899;2.43069  
406.18473; 38.16617; -8.67237;2.41723  
408.68473; 38.41623; -8.82406;2.40372  
411.18473; 38.66643; -8.99832;2.39016  
413.68473; 38.91650; -9.20119;2.37656  
416.18473; 39.16678; -9.41105;2.36292  
418.68473; 39.41689; -9.62938;2.34924  
421.18473; 39.66714; -9.86980;2.33552  
423.68473; 39.91737; -10.10785;2.32177  
426.18473; 40.16757; -10.34114;2.30797  
428.68473; 40.41779; -10.57252;2.29415  
431.18473; 40.66796; -10.78719;2.28029  
433.68473; 40.91807; -11.00059;2.26640  
436.18473; 41.16824; -11.19473;2.25248  
438.68473; 41.41844; -11.36583;2.23853  
441.18473; 41.66858; -11.49536;2.22456  
443.68473; 41.91874; -11.59681;2.21056  
446.18473; 42.16893; -11.65974;2.19654  
448.68473; 42.41902; -11.68894;2.18250  
451.18473; 42.66922; -11.65666;2.16844  
453.68473; 42.91951; -11.56857;2.15436  
456.18473; 43.16972; -11.41416;2.14026  
458.68473; 43.41996; -11.17834;2.12615  
461.18473; 43.67004; -10.86988;2.11203  
463.68473; 43.92032; -10.51183;2.09789  
466.18473; 44.17046; -10.09048;2.08374  
468.68473; 44.42048; -9.61956;2.06958  
471.18473; 44.67042; -9.10043;2.05542  
473.68473; 44.92079; -8.57547;2.04125  
476.18473; 45.17118; -8.01809;2.02707  
478.68473; 45.42138; -7.44295;2.01289  
481.18473; 45.67152; -6.88397;1.99871  
483.68473; 45.92180; -6.35428;1.98453  
486.18473; 46.17196; -5.82427;1.97035  
488.68473; 46.42209; -5.33170;1.95617

491.18473; 46.67226; -4.84558;1.94199  
493.68473; 46.92234; -4.37999;1.92782  
496.18473; 47.17244; -3.95424;1.91366  
498.68473; 47.42266; -3.50818;1.89950  
501.18473; 47.67296; -3.12258;1.88536  
503.68473; 47.92309; -2.67741;1.87122  
506.18473; 48.17313; -2.33369;1.85710  
508.68473; 48.42327; -2.06743;1.84299  
511.18473; 48.67346; -1.85383;1.82890  
513.68473; 48.92369; -1.70830;1.81482  
516.18473; 49.17372; -1.53063;1.80076  
518.68473; 49.42380; -1.34621;1.78672  
521.18473; 49.67394; -1.17207;1.77269  
523.68473; 49.92416; -0.99019;1.75869  
526.18473; 50.17423; -0.82179;1.74471  
528.68473; 50.42429; -0.68425;1.73076  
531.18473; 50.67449; -0.57360;1.71683  
533.68473; 50.92477; -0.46850;1.70292  
536.18473; 51.17501; -0.38631;1.68904  
538.68473; 51.42525; -0.31519;1.67520  
541.18473; 51.67536; -0.26576;1.66138  
543.68473; 51.92561; -0.20993;1.64759  
546.18473; 52.17581; -0.18122;1.63383  
548.68473; 52.42592; -0.16036;1.62011  
551.18473; 52.67603; -0.12961;1.60642  
553.68473; 52.92620; -0.11737;1.59276  
556.18473; 53.17639;-9.4503e-002;1.57914  
558.68473; 53.42650;-7.2187e-002;1.56556  
561.18473; 53.67657;-5.9405e-002;1.55202  
563.68473; 53.92679;-5.4750e-002;1.53851  
566.18473; 54.17708;-5.4251e-002;1.52505  
568.68473; 54.42734;-5.4755e-002;1.51163  
571.18473; 54.67748;-5.7233e-002;1.49825  
573.68473; 54.92755;-6.6582e-002;1.48491  
576.18473; 55.17769;-6.3707e-002;1.47162  
578.68473; 55.42786;-6.8246e-002;1.45837  
581.18473; 55.67793;-7.6892e-002;1.44517  
583.68473; 55.92799;-8.1886e-002;1.43202  
586.18473; 56.17813;-9.1997e-002;1.41891  
588.68473; 56.42838; -0.10085;1.40586