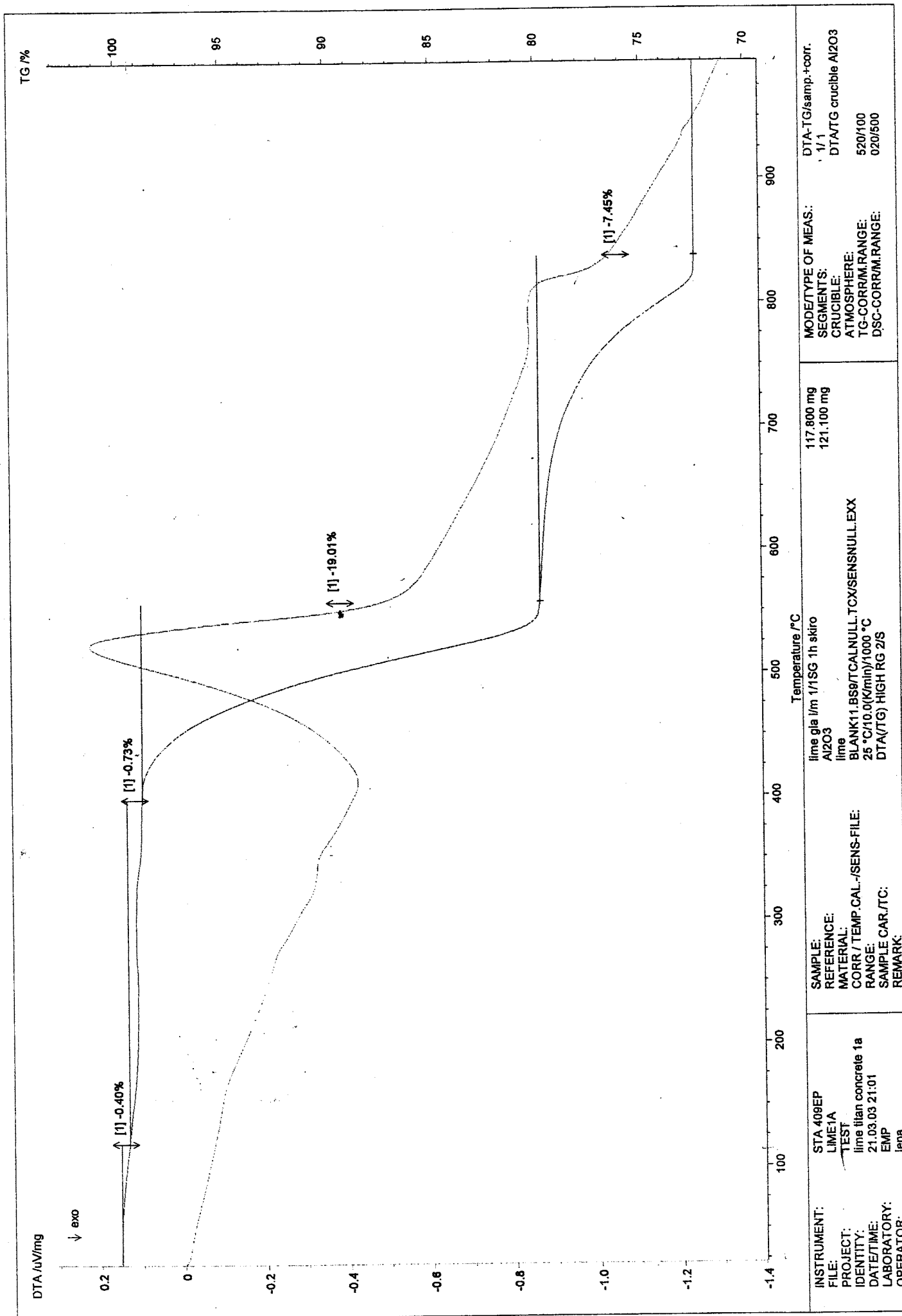
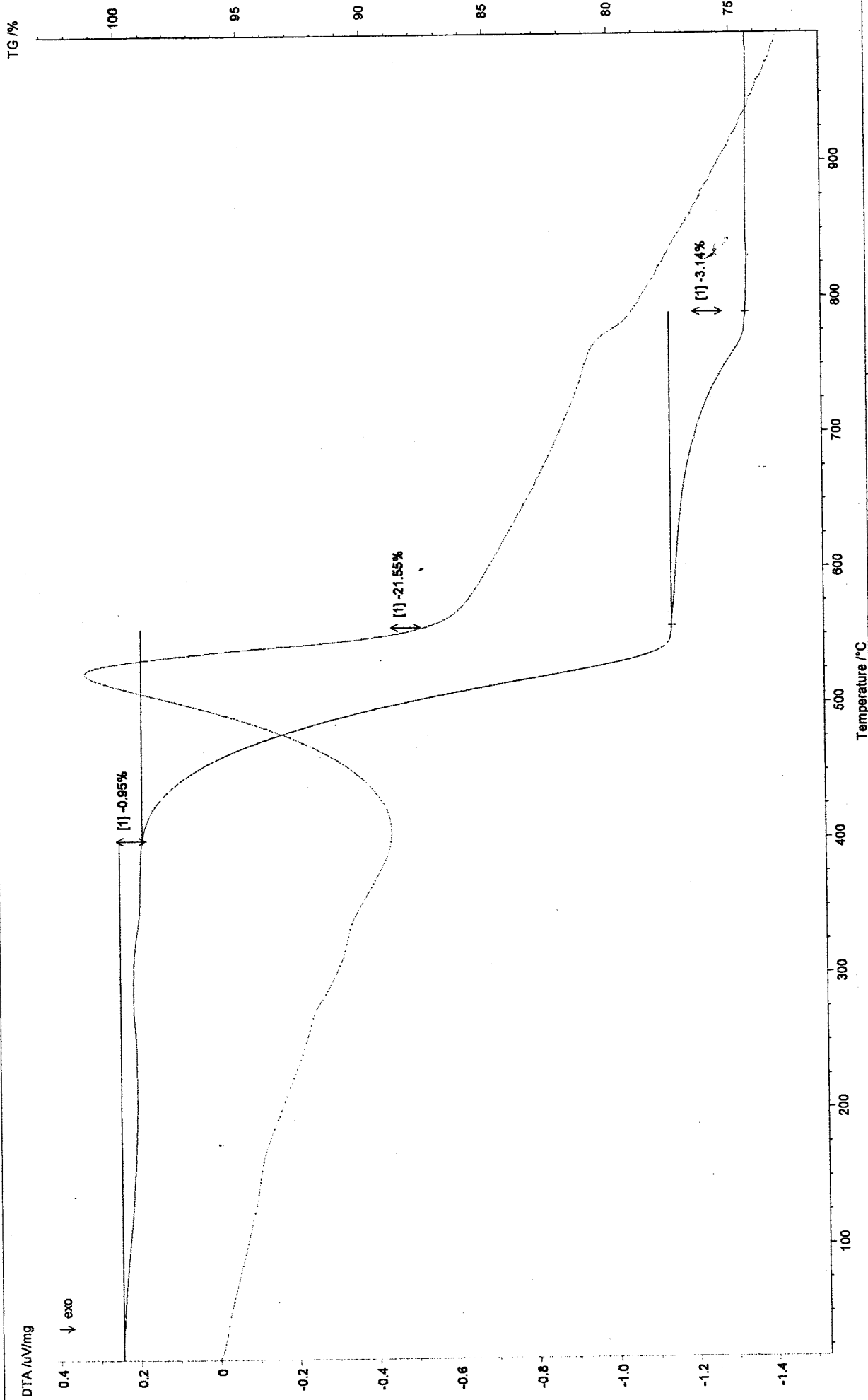


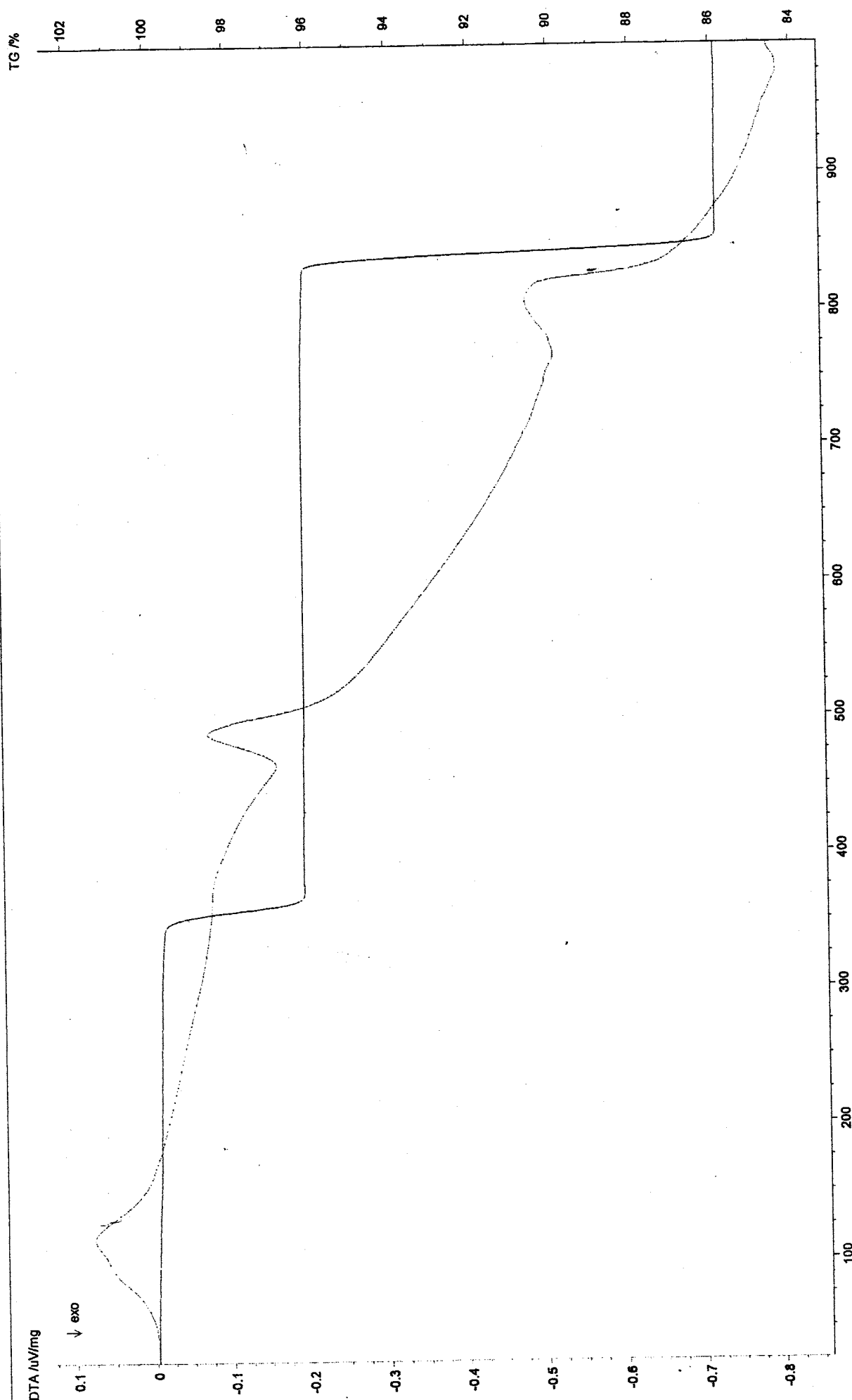
## ΠΑΡΑΡΤΗΜΑ Α



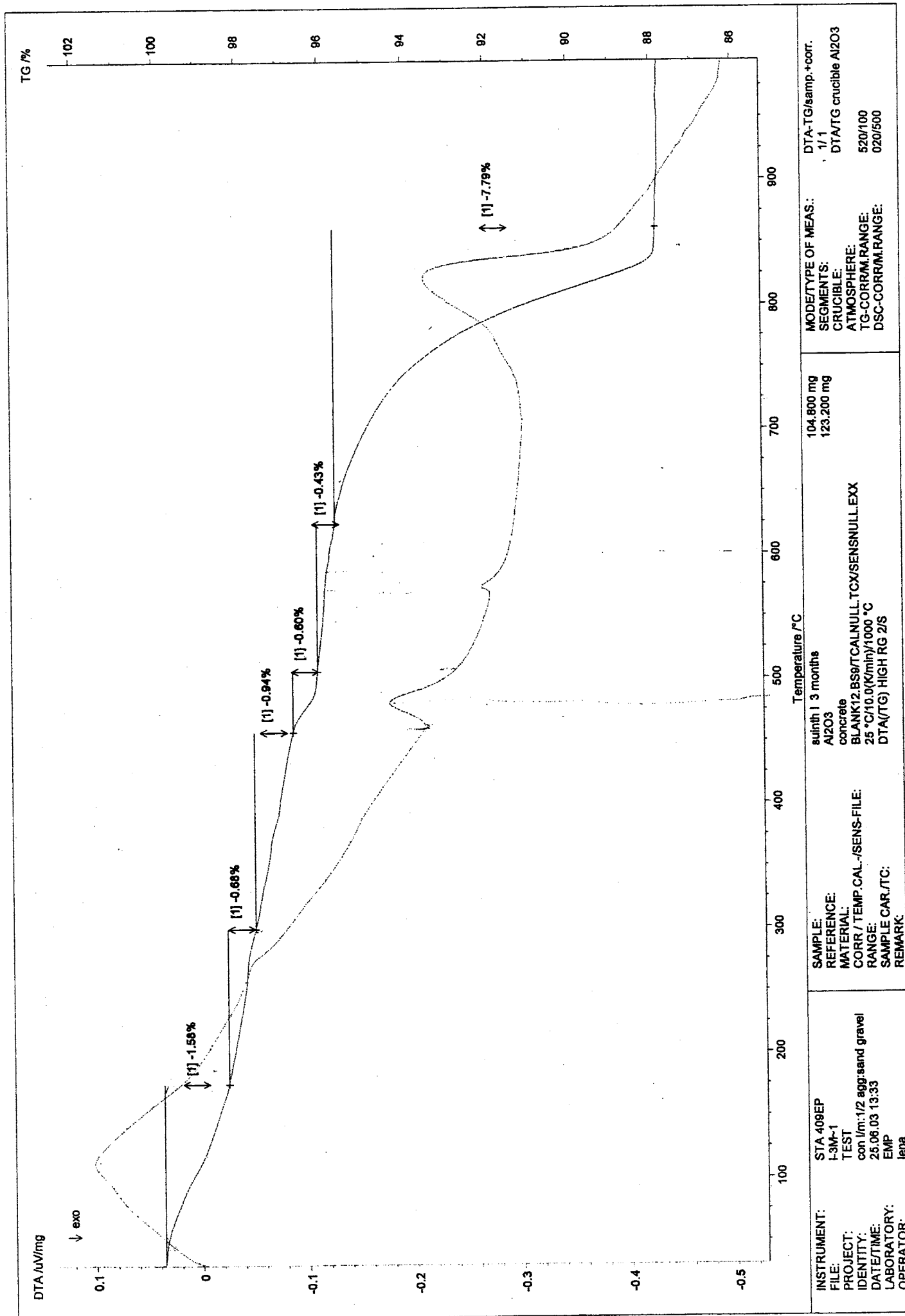
<b>INSTRUMENT:</b> STA 409EP <b>FILE:</b> LIME1A <b>PROJECT:</b> TEST <b>IDENTITY:</b> lime titan concrete 1a <b>DATE/TIME:</b> 21.03.03 21:01 <b>LABORATORY:</b> EMP <b>OPERATOR:</b> lena	<b>SAMPLE:</b> <b>REFERENCE:</b> lime gla l/m 1/1SG 1h skiro <b>MATERIAL:</b> Al2O3 <b>CORR / TEMP.CAL./SENS-FILE:</b> lime <b>RANGE:</b> BLANK11.BS9/TCALNULL.TCX/SENSNULL EXX <b>SAMPLE CAR./TC:</b> 25 °C/10.0(K/min)/1000 °C <b>REMARK:</b> DTA(TG) HIGH RG 2/S	<b>MODE/TYPE OF MEAS.:</b> <b>SEGMENTS:</b> 1/1 <b>CRUCIBLE:</b> DTA/TG crucible Al2O3 <b>ATMOSPHERE:</b> <b>TG-CORRM/RANGE:</b> 520/100 <b>DSC-CORRM/RANGE:</b> 020/500	<b>DTA-TG/samp.+corr.</b> 117.800 mg 121.100 mg
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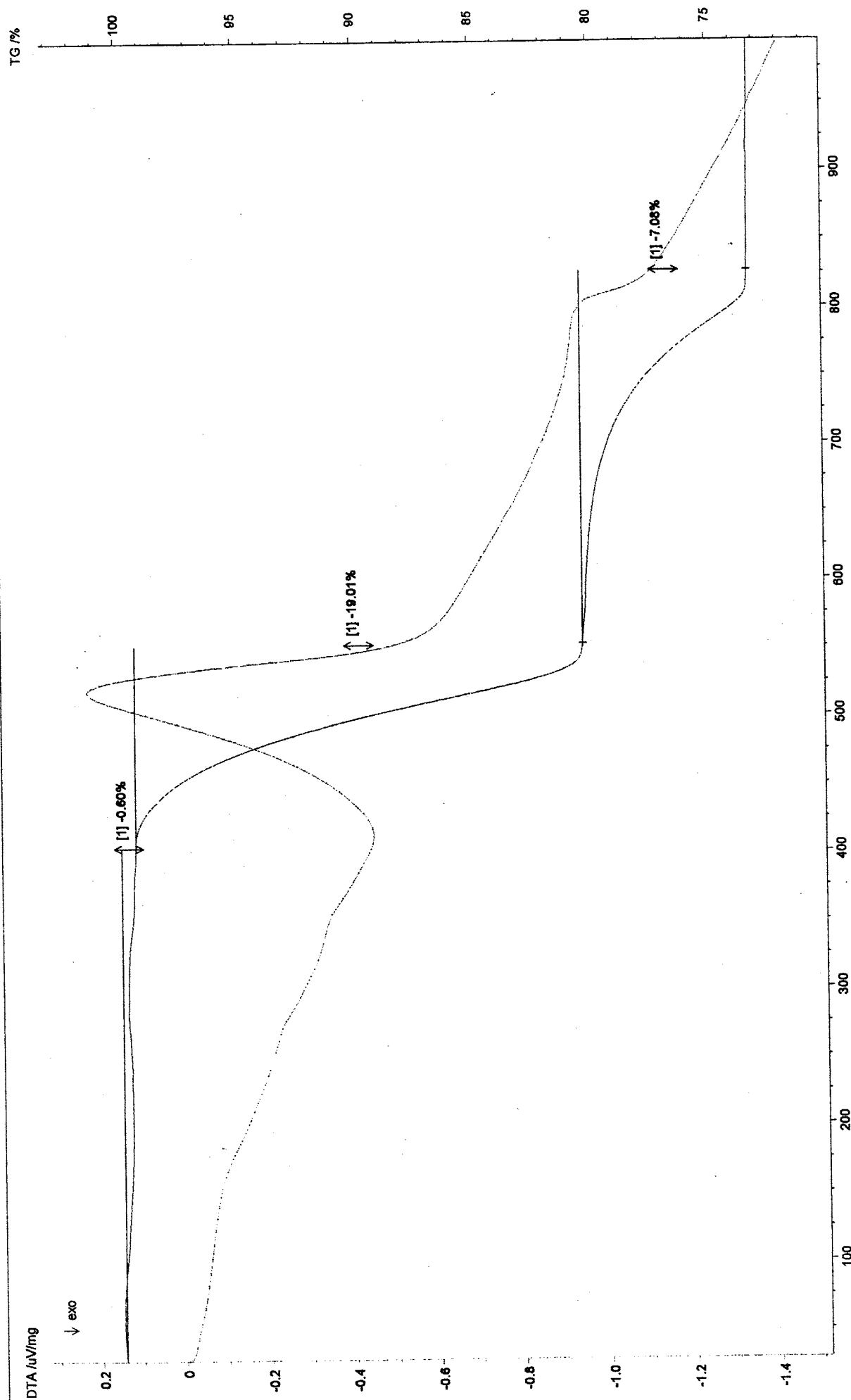


<b>INSTRUMENT:</b> STA 409EP <b>FILE:</b> LIME1B <b>PROJECT:</b> TEST <b>IDENTITY:</b> lime concrete 1b <b>DATE/TIME:</b> 26.03.03 11:23 <b>LABORATORY:</b> EMP <b>OPERATOR:</b> lena	<b>SAMPLE:</b> lime titan concrete 1b <b>REFERENCE:</b> Al <sub>2</sub> O <sub>3</sub> <b>MATERIAL:</b> lime <b>CORR / TEMP.CAL. / SENS-FILE:</b> BLANK11.BS9/TCALNULL.TCX/SENSNULL.EXX <b>RANGE:</b> 25 °C/10.0(K/min)/1000 °C <b>SAMPLE CAR./TC:</b> DTA(TG) HIGH RG 2/S <b>REMARK:</b>	108.100 mg 121.100 mg	<b>MODE/TYPER OF MEAS.:</b> <b>SEGMENTS:</b> 1 / 1 <b>CRUCIBLE:</b> DTA/TG crucible Al <sub>2</sub> O <sub>3</sub> <b>ATMOSPHERE:</b> <b>TG-CORR/M.RANGE:</b> 520/100 <b>DSC-CORR/M.RANGE:</b> 020/500
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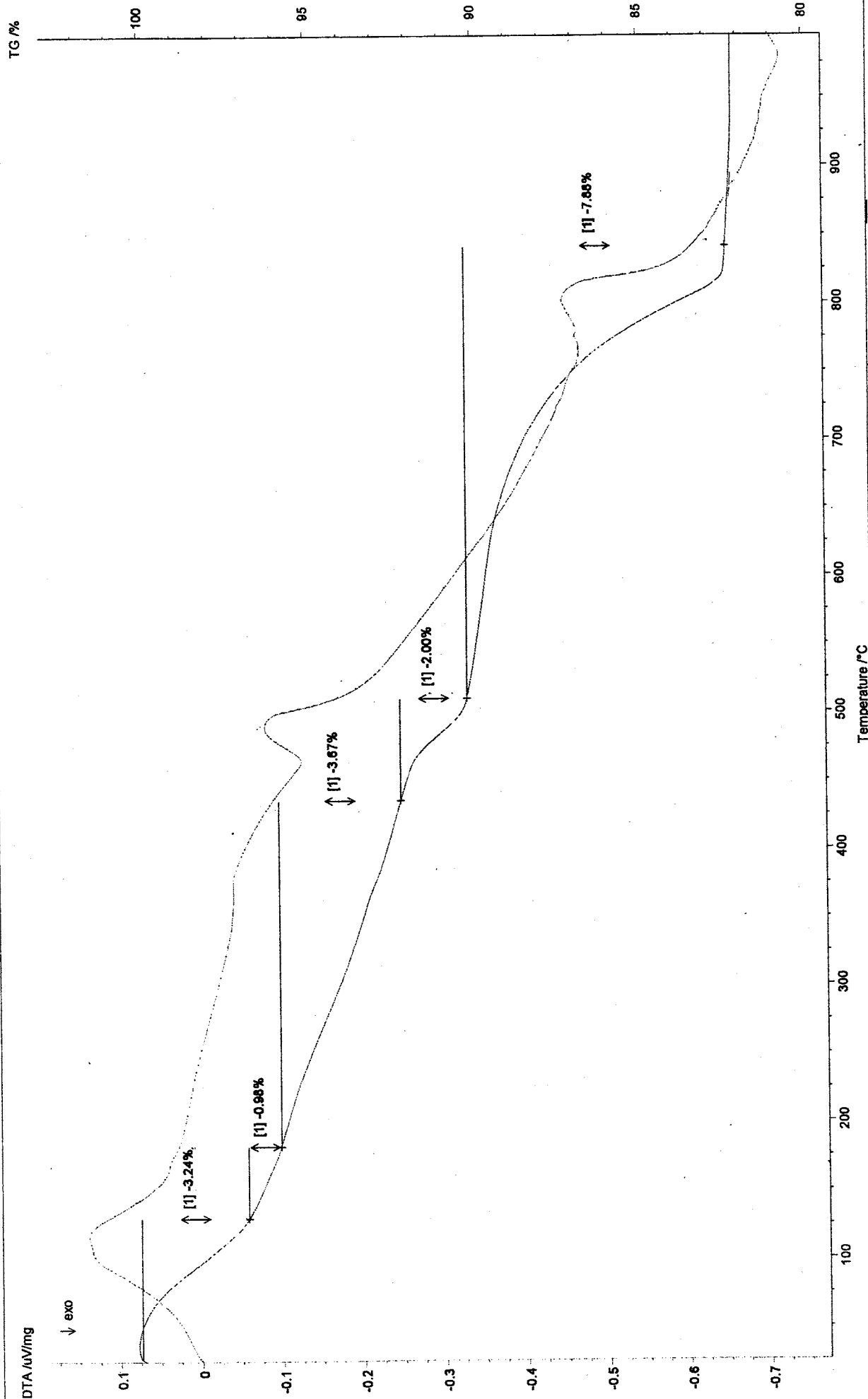


<b>INSTRUMENT:</b> STA 409EP <b>FILE:</b> I-1M... <b>PROJECT:</b> TEST <b>IDENTITY:</b> I/m:1/2, agg:gr/s, 1 month <b>DATE/TIME:</b> 14.05.03 10:51 <b>LABORATORY:</b> EMP <b>OPERATOR:</b> Iena	<b>SAMPLE:</b> binder 1b1 - b Xleysl <b>REFERENCE:</b> Al2O3 <b>MATERIAL:</b> concrete <b>CORR / TEMP.CAL. / SENS-FILE:</b> BLANK11.BS6/TCALNULL.TCX/SENSNULL.EXX <b>RANGE:</b> 25 °C/10.0(K/min)/1000 °C <b>SAMPLE CAR./TC:</b> DTA(TG) HIGH RG 2/S <b>REMARK:</b>	<b>MODE/TYPER OF MEAS.:</b> DTA-TG/samp. +corr. <b>SEGMENTS:</b> 1/1 <b>CRUCIBLE:</b> DTA/TG crucible Al2O3 <b>ATMOSPHERE:</b> <b>TG-CORRM.RANGE:</b> 500/100 <b>DSC-CORRM.RANGE:</b> 000/500
	105.200 mg 121.100 mg	

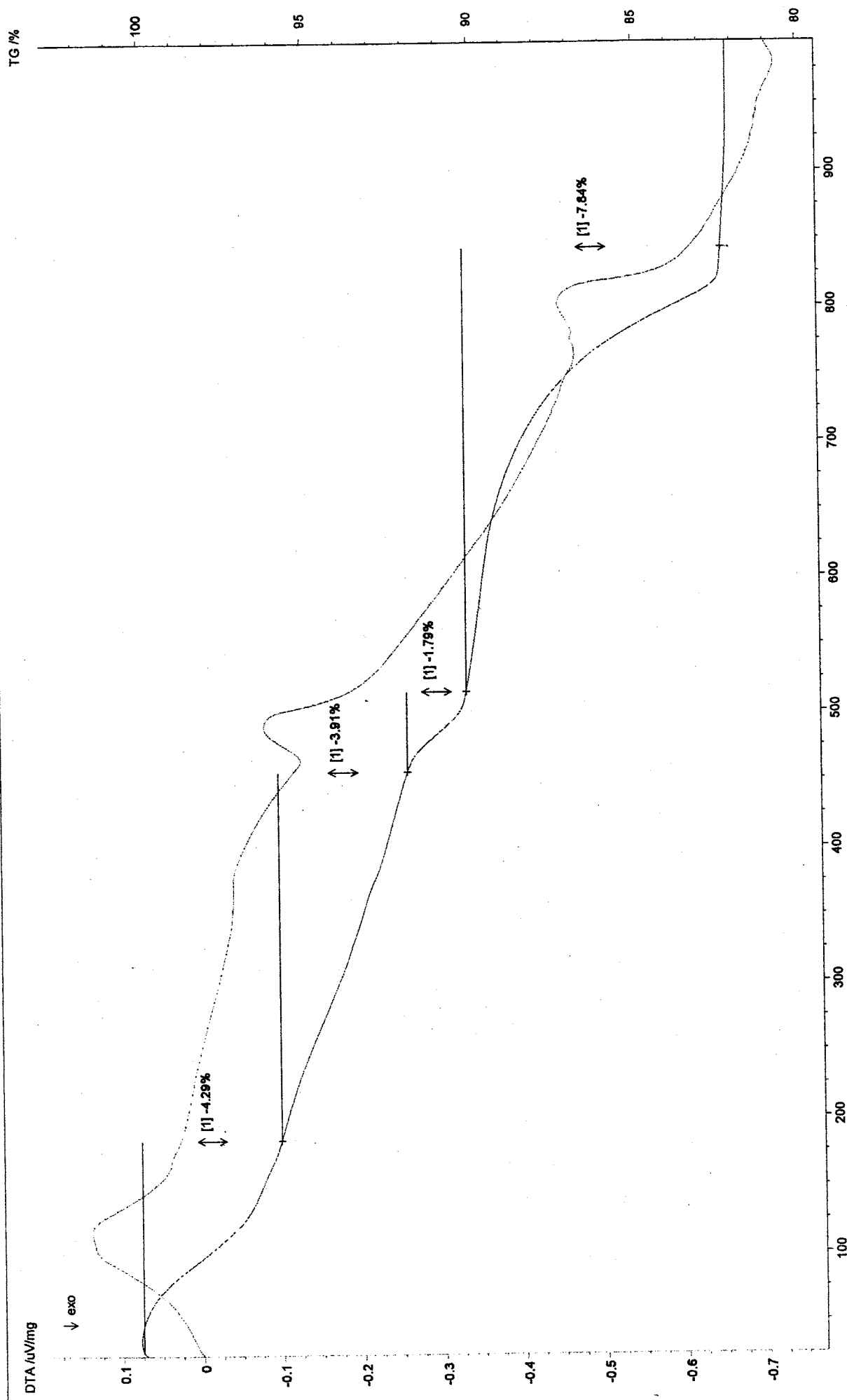




INSTRUMENT: STA 408EP	SAMPLE: LIMEZA-B	MODE/TYPE OF MEAS.: 1/1	DTA-TG/samp. +corr.
FILE: LIMEZA-B	REFERENCE: AL2O3	SEGMENTS: 1/1	DTA/TG crucible AL2O3
PROJECT: TEST	MATERIAL: BLANK11.BS9/TCALNULL.TCX/SENSNULL.EXX	CRUCIBLE: 103.100 mg	520/100
IDENTITY: lime gia concrete synthesis 2	CORR / TEMP.CAL./SENS-FILE: 25 $^{\circ}C/10.0(K/min)/1000^{\circ}C$	ATMOSPHERE: 121.100 mg	020/500
DATE/TIME: 15.04.03 16:18	RANGE: DTA(TG) HIGH RG 2/S	TG-CORR/M RANGE:	
LABORATORY: EMP	SAMPLE CAR./TC:	DSC-CORR/M RANGE:	
OPERATOR: Iena	REMARK:		

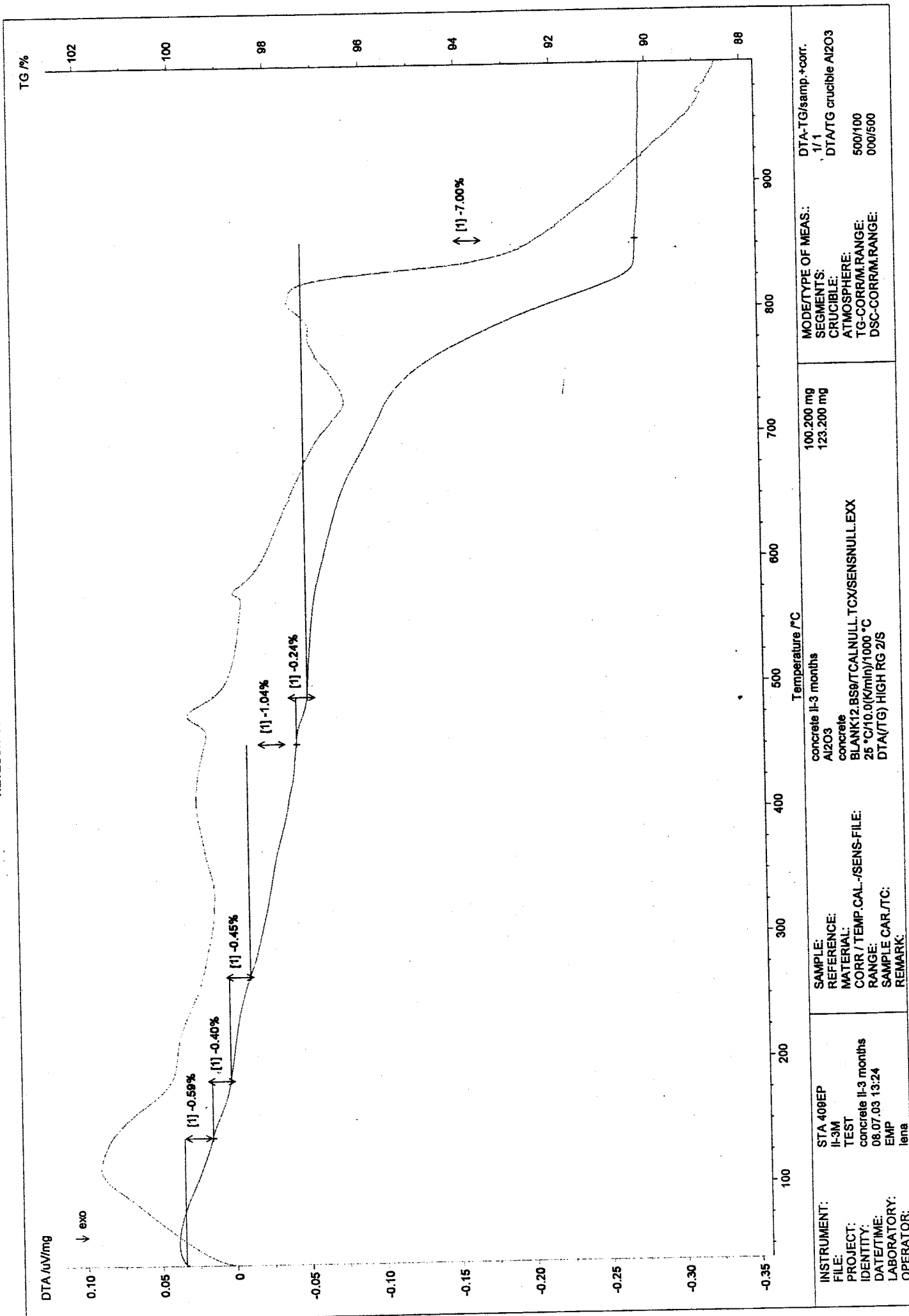


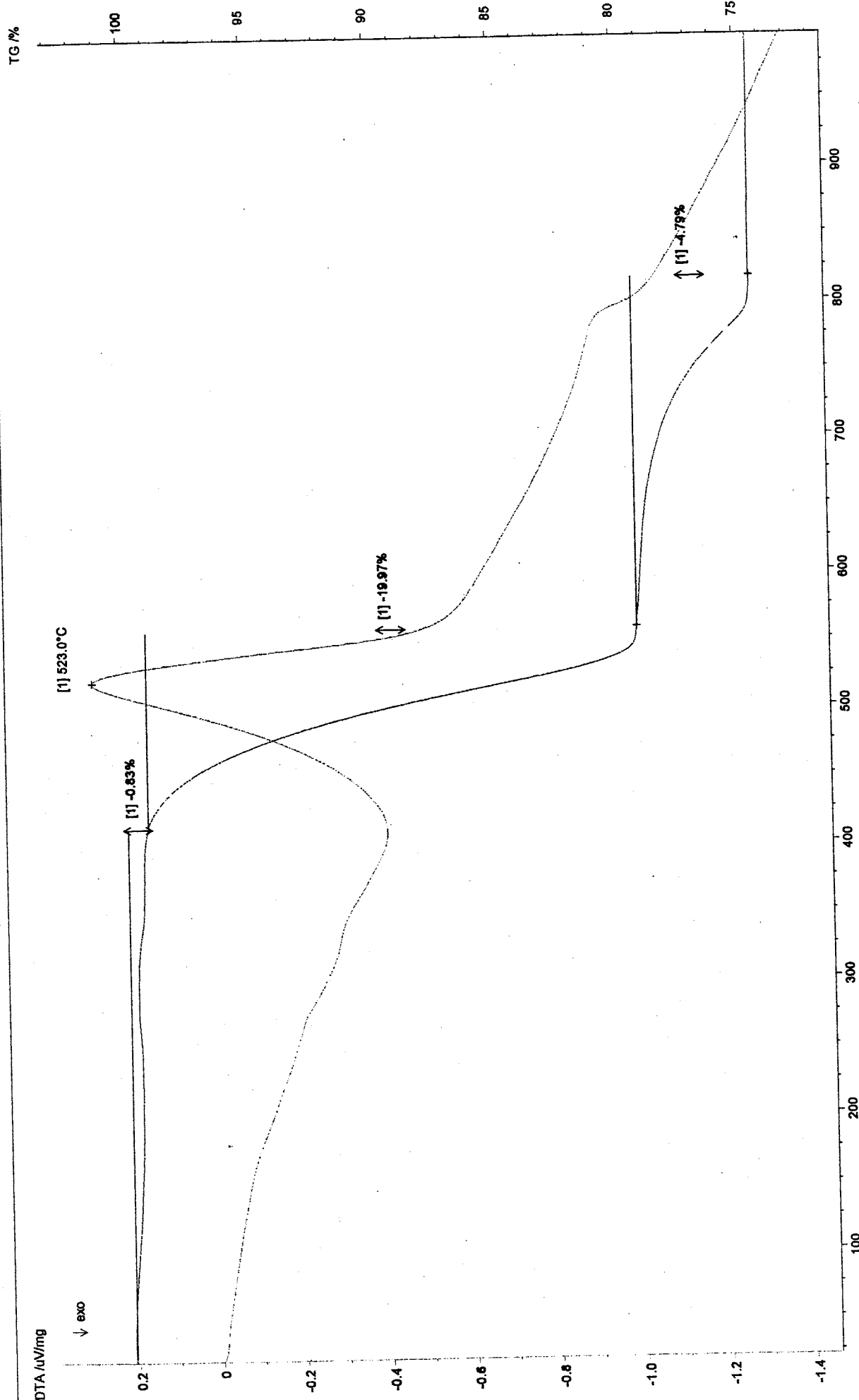
<p>INSTRUMENT: STA 409EP</p> <p>FILE: IL-1M</p> <p>PROJECT: TEST</p> <p>IDENTITY: binder concrete I/m=1/2</p> <p>DATE/TIME: 13.05.03 17:13</p> <p>LABORATORY: EMP</p> <p>OPERATOR: lena</p>	<p>SAMPLE: aggr.cer/sand 1 month</p> <p>REFERENCE: Al2O3</p> <p>MATERIAL: mortar</p> <p>CORR / TEMP.CAL.: TCX/SENSNULL.EXX</p> <p>RANGE: 25 °C/10.0 (K/min)/1000 °C</p> <p>SAMPLE CAR./TC: DTA(TG) HIGH RG 2/S</p> <p>REMARK:</p>	<p>114.200 mg</p> <p>121.100 mg</p>	<p>MODE/TYP OF MEAS.: DTA-TG/samp.+corr. 1/1</p> <p>SEGMENTS: DTA/TG crucible Al2O3</p> <p>CRUCIBLE: 500/100</p> <p>ATMOSPHERE: 10/500</p> <p>TG-CORRM.RANGE:</p> <p>DSC-CORRM.RANG</p>
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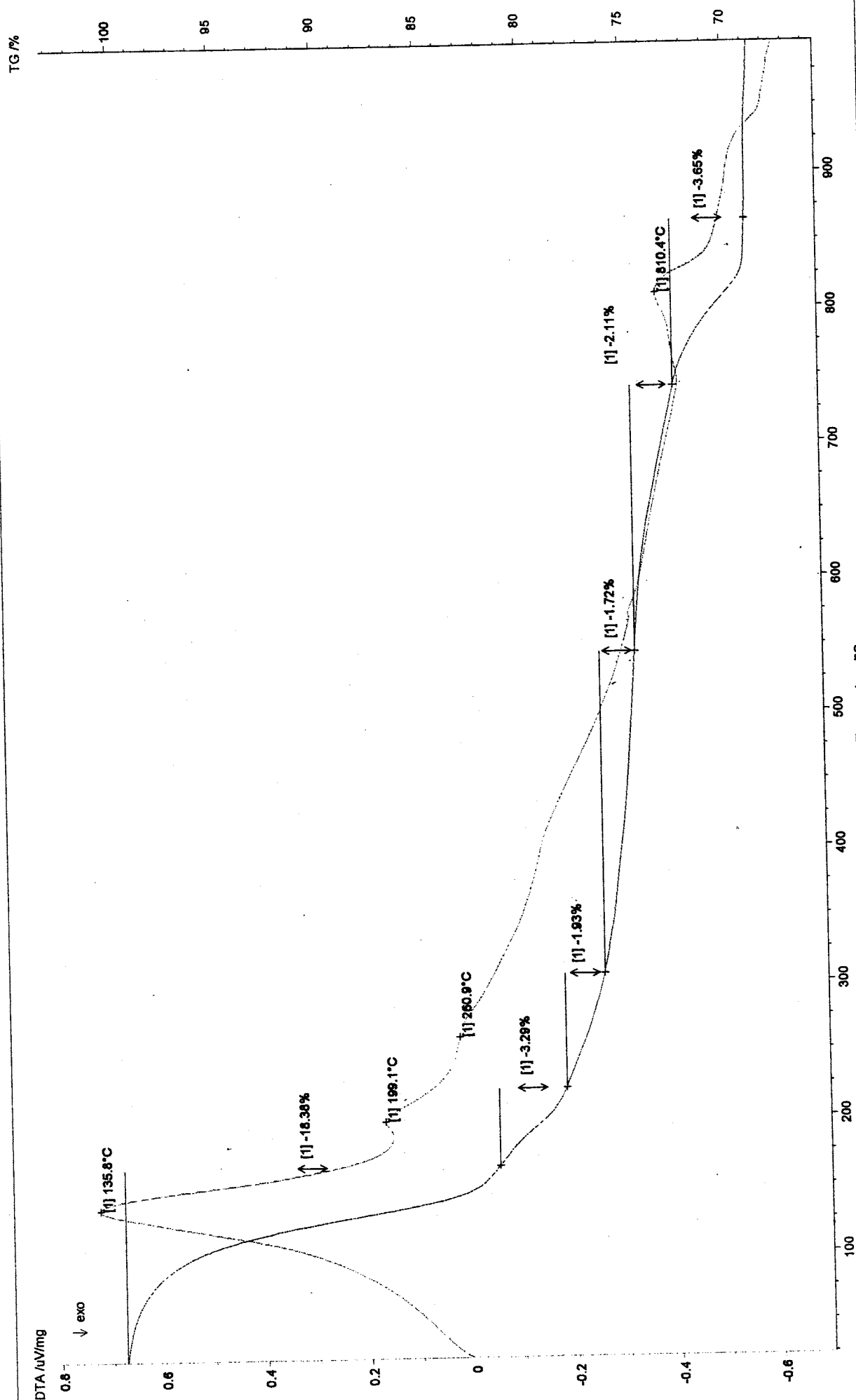
<b>INSTRUMENT:</b> STA 408EP <b>FILE:</b> IL-1M <b>PROJECT:</b> TEST <b>IDENTITY:</b> binder concrete I/m=1/2 <b>DATE/TIME:</b> 13.05.03 17:13 <b>LABORATORY:</b> EMP <b>OPERATOR:</b> Iena		<b>SAMPLE:</b> <b>REFERENCE:</b> <b>MATERIAL:</b> aggr./cer./sand 1 month <b>CORR / TEMP.CAL. / SENS.FILE:</b> Al2O3 <b>RANGE:</b> BLANK 11.959 / TCAL NULL.TCX / SENS NULL EXX <b>SAMPLE CAR./TC:</b> 25 °C / 10.0 (K/min) / 1000 °C <b>REMARK:</b> DTA (TG) HIGH RG 2/S		<b>MODE/TYPER OF MEAS.:</b> <b>SEGMENTS:</b> 1/1 <b>CRUCIBLE:</b> DTA/TG crucible Al2O3 <b>ATMOSPHERE:</b> <b>TG-CORR/M.RANGE:</b> 500/100 <b>DSC-CORR/M.RANGE:</b> 000/500
		114.200 mg 121.100 mg		<b>DTA-TG/samp.+corr.</b> 1/1 DTA/TG crucible Al2O3 500/100 000/500



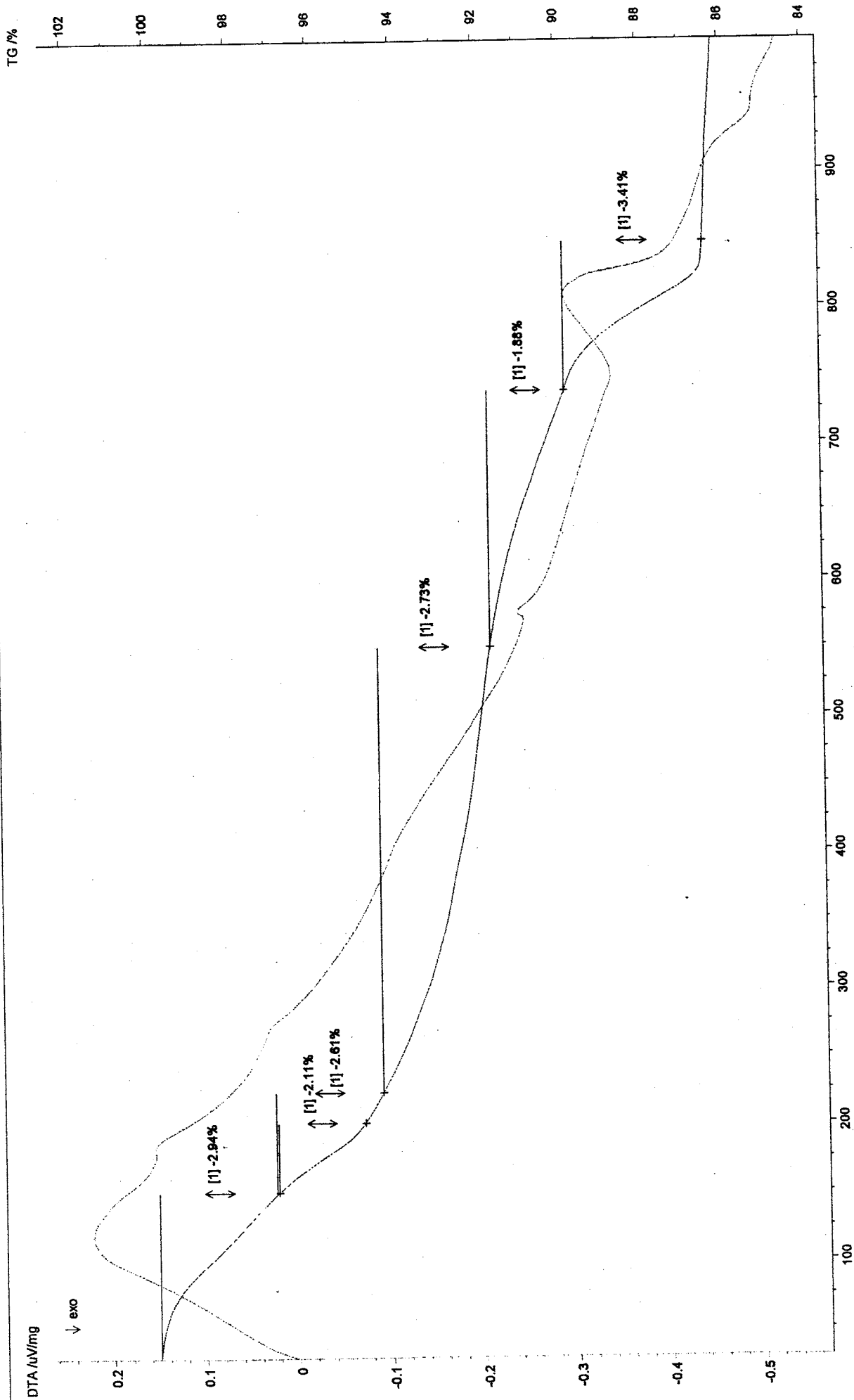




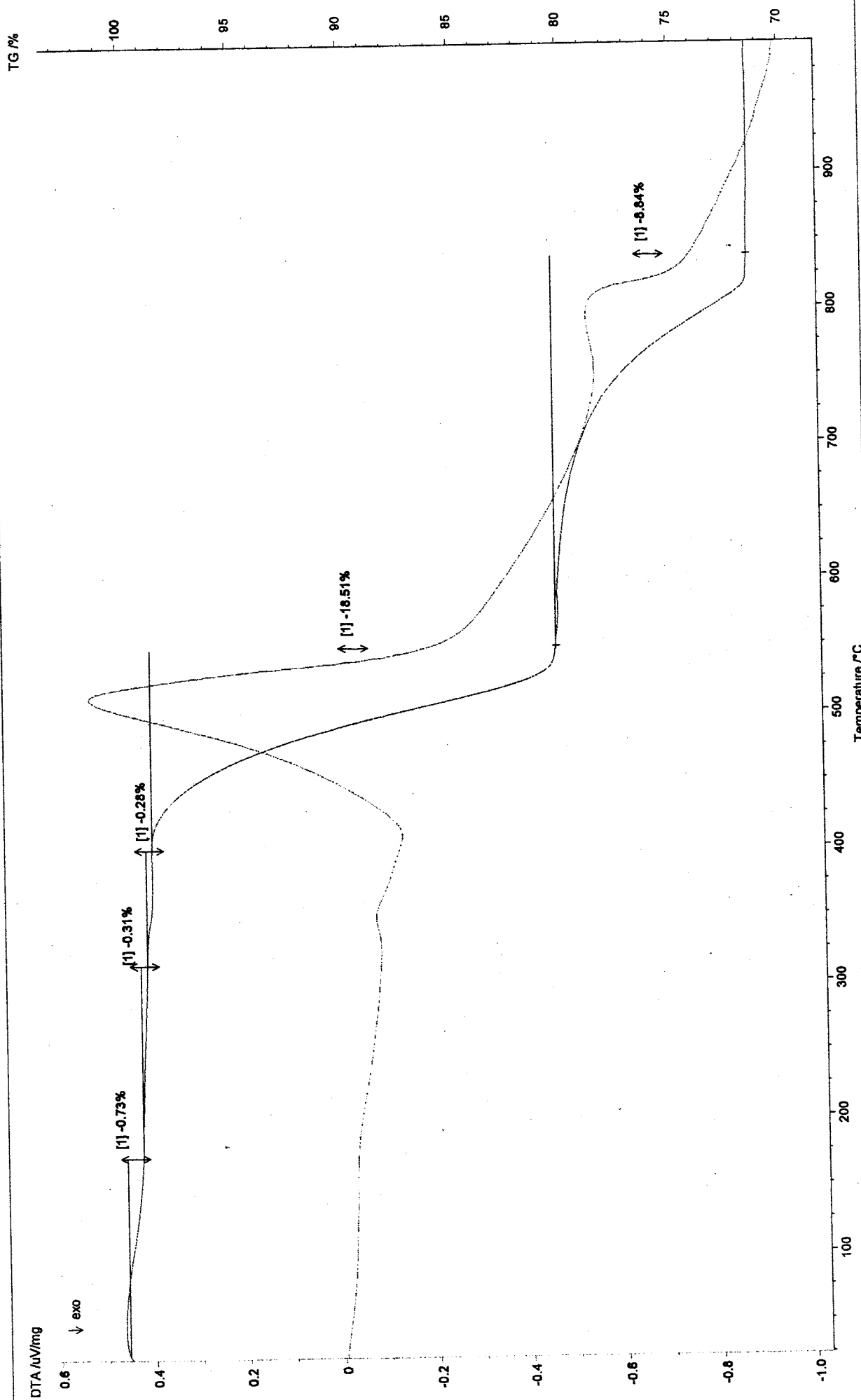
<p>INSTRUMENT: STA 408EP</p> <p>FILE: LIME3A-B</p> <p>PROJECT: TEST</p> <p>IDENTITY: lime for concr3, 14/4/03</p> <p>DATE/TIME: 16.04.03 10:30</p> <p>LABORATORY: EMP</p> <p>OPERATOR: Iena</p>	<p>SAMPLE REFERENCE: A2O3</p> <p>MATERIAL: lime</p> <p>CORR / TEMP.CAL.: TCX/SENSNULL EXX</p> <p>RANGE: 25 °C/10.0(K/min)/1000 °C</p> <p>SAMPLE CAR./TC: DTA(TG) HIGH RG 2/S</p> <p>REMARK:</p>	<p>107.300 mg</p> <p>121.100 mg</p>	<p>MODE/TYPE OF MEAS.: 1/1</p> <p>SEGMENTS: 1/1</p> <p>CRUCIBLE: DTA/TG crucible A2O3</p> <p>ATMOSPHERE: 520/100</p> <p>TG-CORRM.RANGE: 020/500</p> <p>DSC-CORRM.RANGE:</p>	<p>DTA-TG/samp.+corr.</p>
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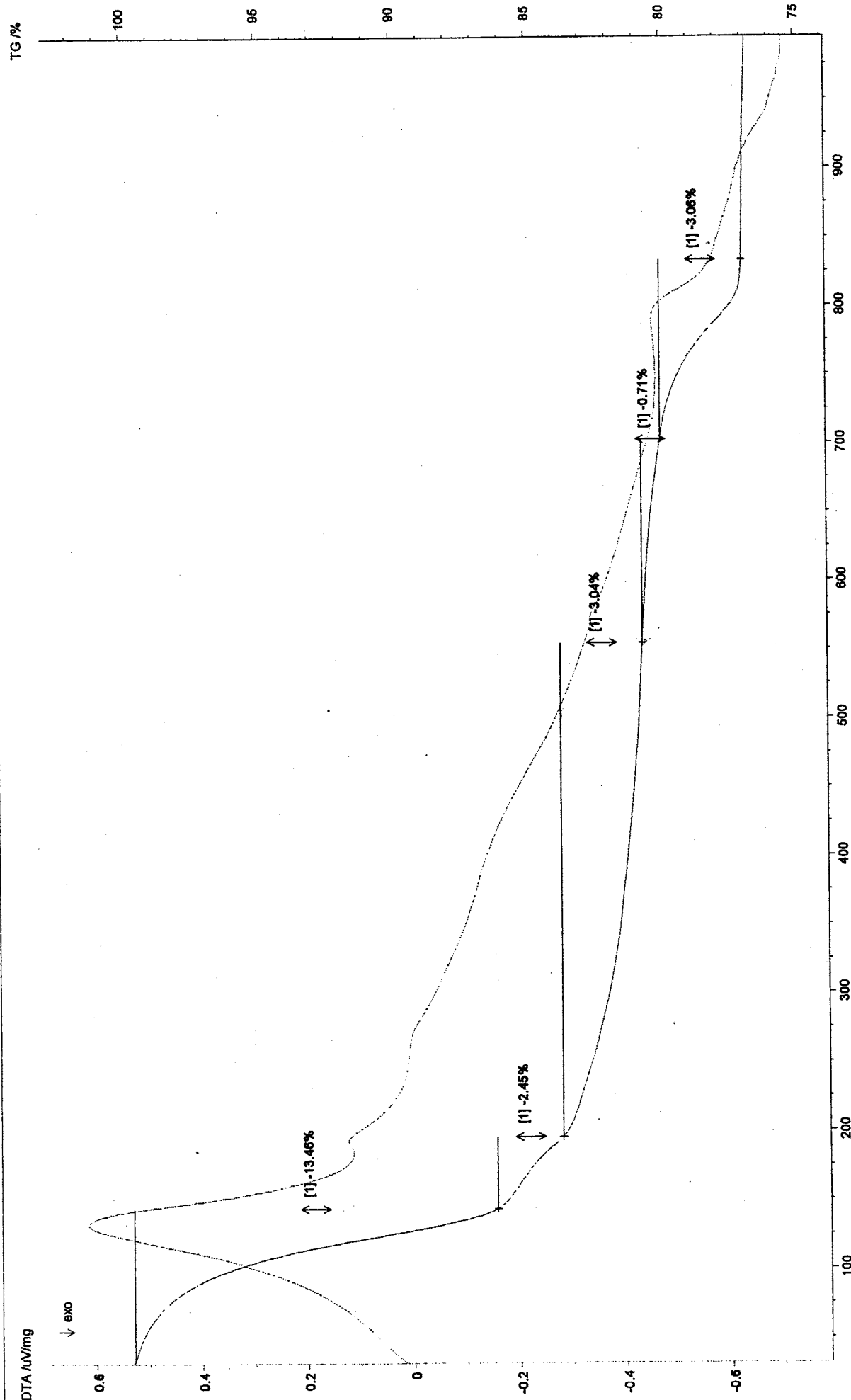
INSTRUMENT: STA 409EP	MODE/TYPE OF MEAS.: DTA-TG/samp.+corr.	125.100 mg
FILE: IIIAX-3M	SEGMENTS: 1/1	123.200 mg
PROJECT: TEST	CRUCIBLE: DTA/TG crucible Al2O3	
IDENTITY: l/mk:1/1 gravel/sand	ATMOSPHERE: 520/100	
DATE/TIME: 23.07.03 11:10	TG-CORRM RANGE: 020/500	
LABORATORY: EMP	DSC-CORRM RANGE:	
OPERATOR: Iena		
SAMPLE: 3 months		
REFERENCE: Al2O3		
MATERIAL: concrete		
CORR / TEMP CAL.: TCM/SENSNULL/EXX		
RANGE: 25 °C/10.0 (K/min)/1000 °C		
SAMPLE CAR./TC:		
REMARK:		



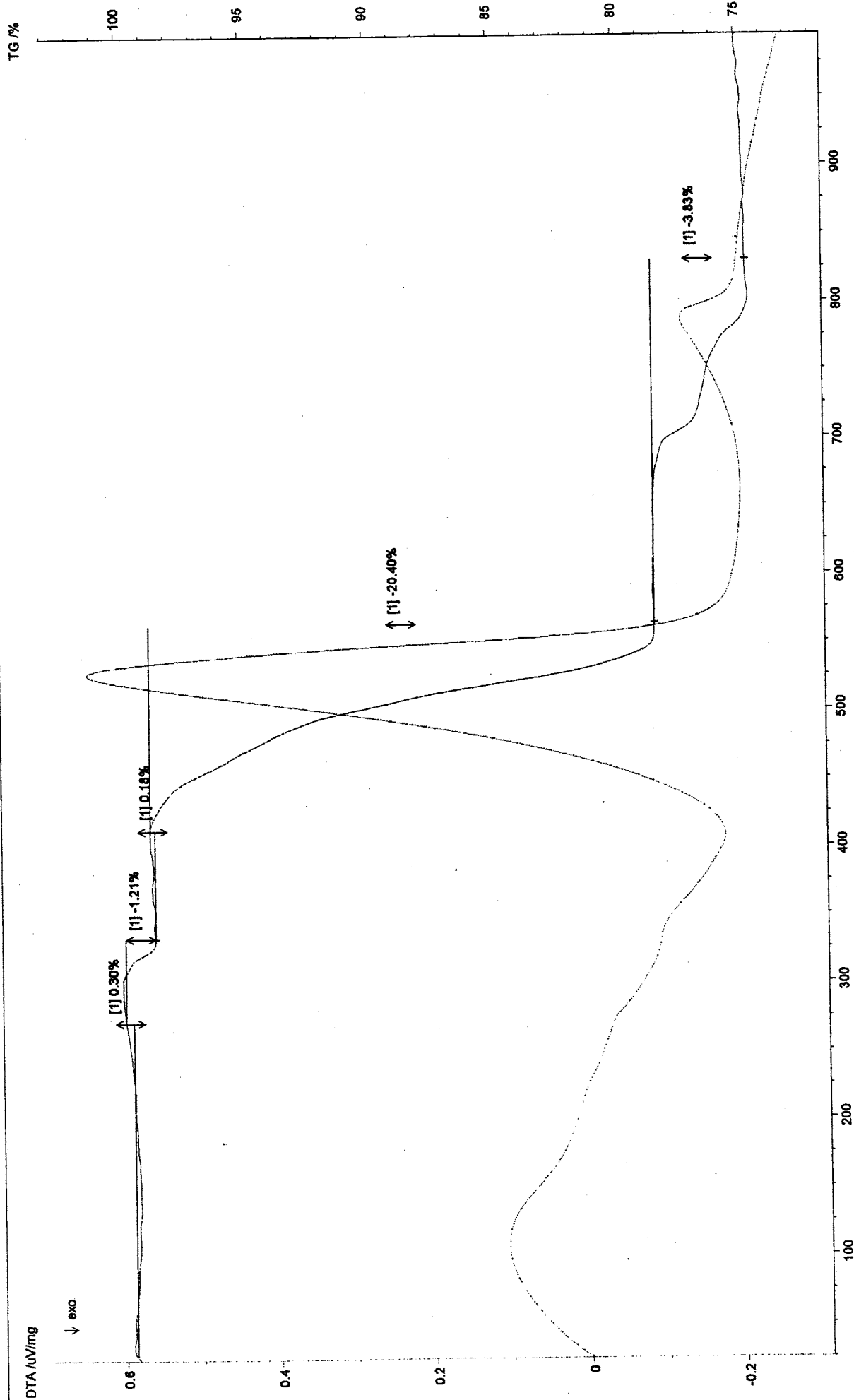
<p>INSTRUMENT: STA 409EP          FILE: IIBX-3M          PROJECT: TEST          IDENTITY: synthesis III 3 months          DATE/TIME: 25.07.03 00:21          LABORATORY: EMP          OPERATOR: lene</p>	<p>SAMPLE: b xleyai          REFERENCE: Al2O3          MATERIAL: concrete          CORR / TEMP CAL: /SENS-FILE: BLANK12.BS97CALNULL.TCX/SENSNULL.EXX          RANGE: 25 °C/10.0(K/min)/1000 °C          SAMPLE CAR./TC: DTA(TG) HIGH RG 2/S          REMARK:</p>	<p>118.500 mg          123.200 mg</p>	<p>MODE/TYPE OF MEAS.: DTA-TG/samp.+corr.          1/1          SEGMENTS: DTA/TG crucible Al2O3          CRUCIBLE: 520/100          ATMOSPHERE: 020/500          TG-CORRM.RANGE:          DSC-CORRM.RANGE:</p>
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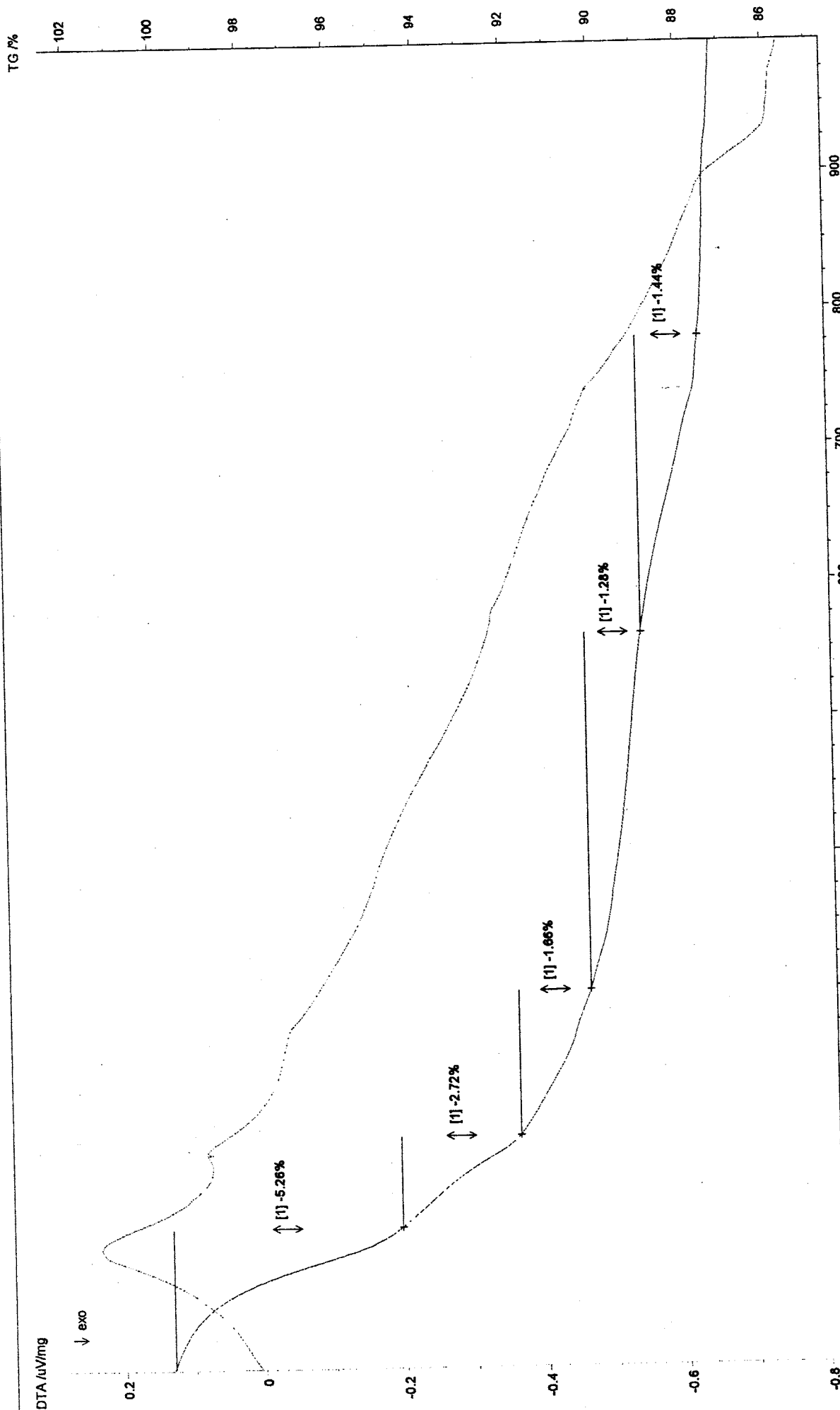
INSTRUMENT: STA 409EP		MODE/TYPE OF MEAS.: DTA-TG/samp.+corr.	
FILE: LIME4A-B		SEGMENTS: 1/1	CRUCIBLE: DTA/TG crucible Al2O3
PROJECT: TEST		ATMOSPHERE:	
IDENTITY: lime for concrete synthesi 4		TG-CORR/M.RANGE: 500/100	
DATE/TIME: 19.05.03 12:59		DSC-CORR/M.RANGE: 000/500	
LABORATORY: EMP			
OPERATOR: lena			
SAMPLE: REFERENCE: synth 4: l/met:1/1 car/grav		93.000 mg	
MATERIAL: Al2O3		121.100 mg	
CORR / TEMP.CAL./SENS-FILE: lime		BLANK11.BS9/TCALNULL.TCX/SENSNULL.EXX	
RANGE: 25 $^{\circ}\text{C}/10.0(\text{K/min})/1000\text{ }^{\circ}\text{C}$		DTA(TG) HIGH RG 2/S	
SAMPLE CAR./TC:		REMARK:	



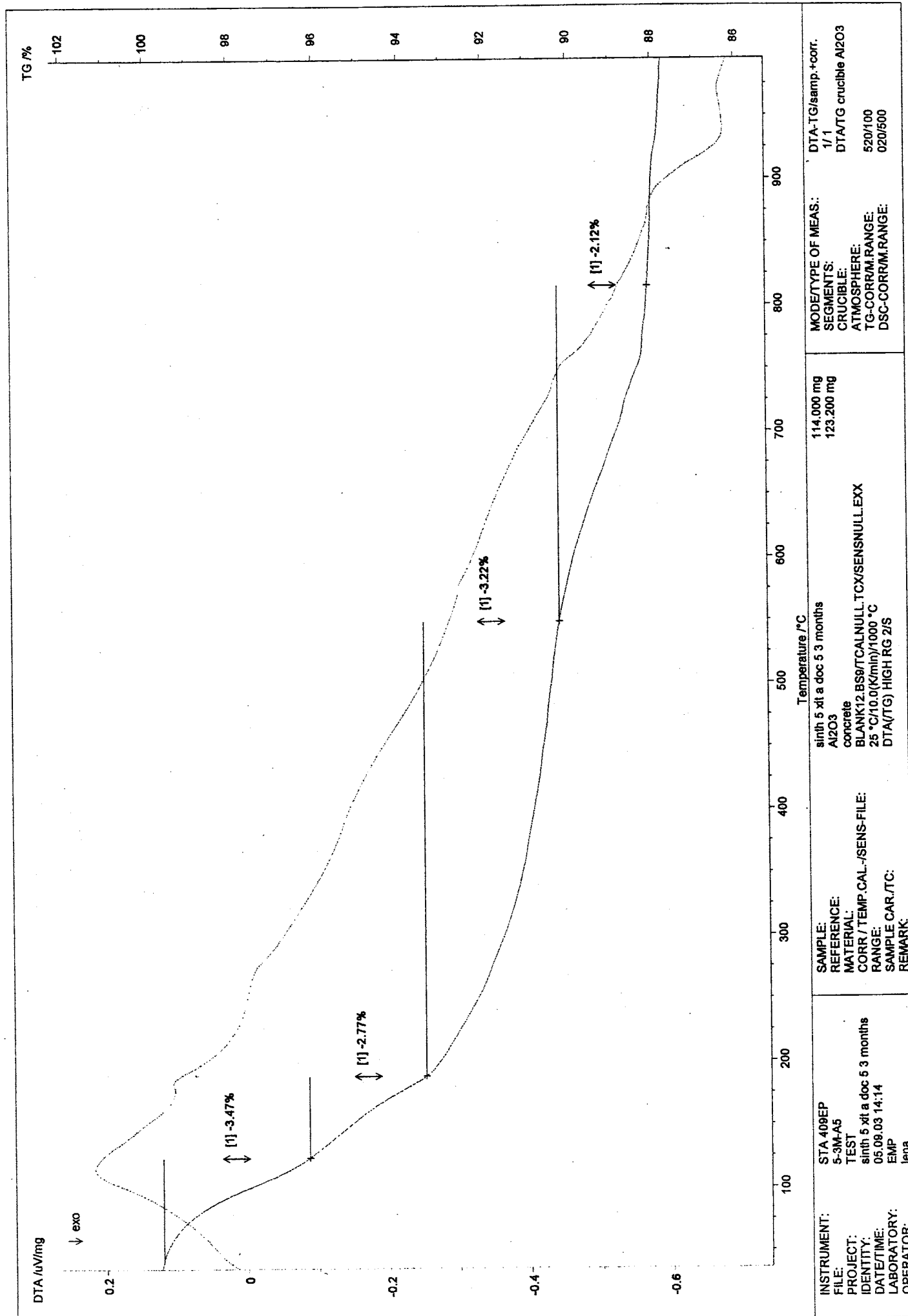
<b>INSTRUMENT:</b> STA 409EP <b>FILE:</b> 4-3M <b>PROJECT:</b> TEST <b>IDENTITY:</b> 1st 4 1/mk: 1/1 c/s 3 mont <b>DATE/TIME:</b> 07.08.03 19:17 <b>LABORATORY:</b> EMP <b>OPERATOR:</b> Iena	<b>SAMPLE:</b> 4-3mon B5:B xiteyl 5 doc <b>REFERENCE:</b> Al <sub>2</sub> O <sub>3</sub> <b>MATERIAL:</b> concrete <b>CORR / TEMP CAL. / SENS-FILE:</b> BLANK12.BS9/TCALNULL.TCX/SENSNULL.EXX <b>RANGE:</b> 25 °C/10.0(K/min)/1000 °C <b>SAMPLE CAR./TC:</b> DTA(TG) HIGH RG 2/S <b>REMARK:</b>	<b>MODE/TYPE OF MEAS.:</b> 124.800 mg <b>SEGMENTS:</b> 123.200 mg <b>CRUCIBLE:</b> 4-3mon B5:B xiteyl 5 doc <b>ATMOSPHERE:</b> BLANK12.BS9/TCALNULL.TCX/SENSNULL.EXX <b>TG-CORR/M RANGE:</b> 25 °C/10.0(K/min)/1000 °C <b>DSC-CORR/M RANGE:</b> DTA(TG) HIGH RG 2/S	<b>MODE/TYPE OF MEAS.:</b> DTA-TG/samp. +corr. <b>SEGMENTS:</b> 1/1 <b>CRUCIBLE:</b> DTA/TG crucible Al <sub>2</sub> O <sub>3</sub> <b>ATMOSPHERE:</b> 520/100 <b>TG-CORR/M RANGE:</b> 020/500 <b>DSC-CORR/M RANGE:</b>
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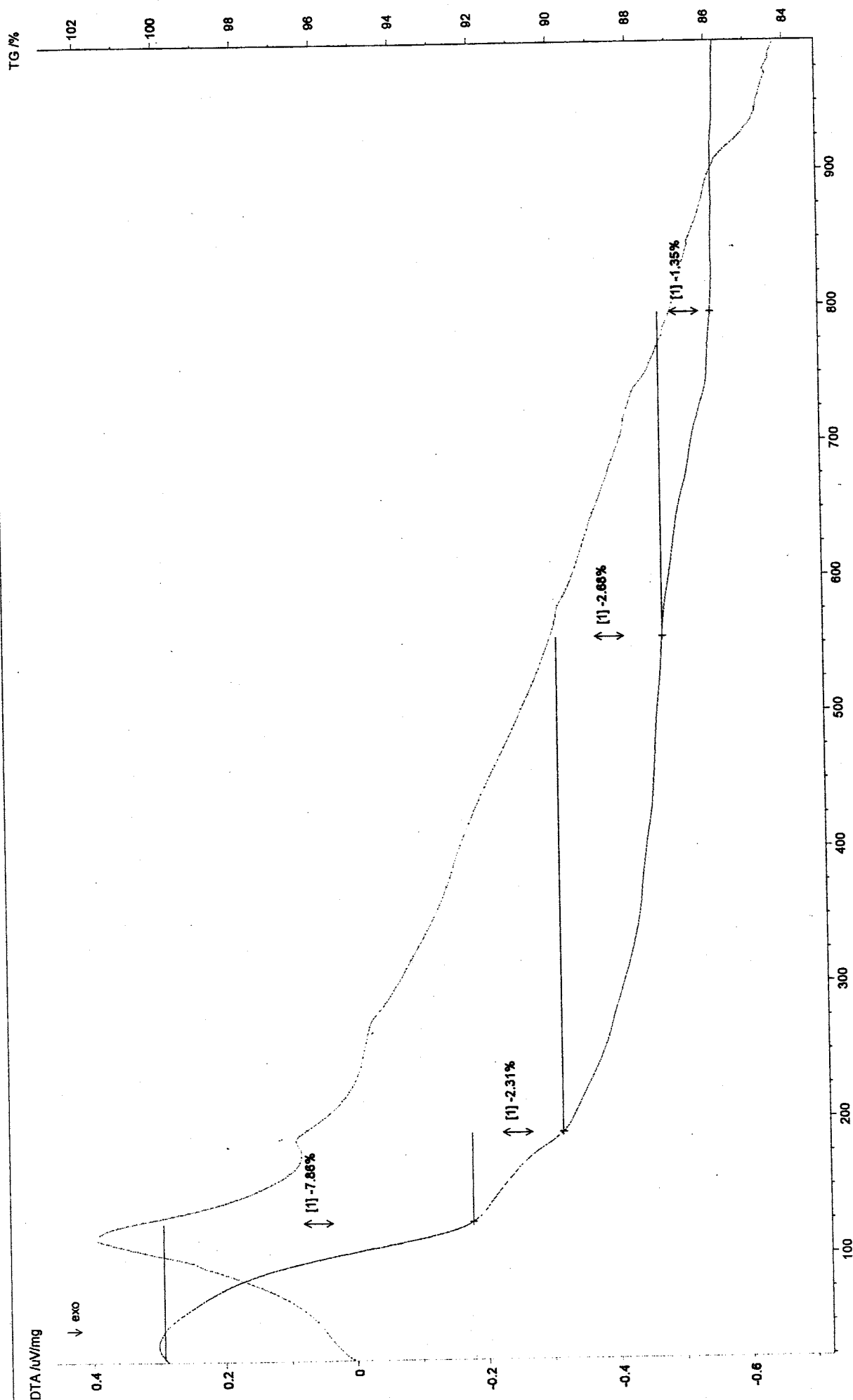


INSTRUMENT: STA 409EP FILE: LIMEA-B PROJECT: TEST IDENTITY: lime for concrete slith 5 DATE/TIME: 09.06.03 09:43 LABORATORY: EMP OPERATOR: lene	SAMPLE: l/m: 1:1, aggr: cer REFERENCE: Al <sub>2</sub> O <sub>3</sub> MATERIAL: Blank CORR / TEMP CAL: /SENS-FILE: BLANK12.BS9/TCALNULL.TCX/SENSNULL.EXX RANGE: 25 °C/10.0 (K/min)/1000 °C SAMPLE CAR./TC: DTA(TG) HIGH RG 2/S REMARK:	115.100 mg 123.200 mg	MODE/TYPE OF MEAS.: DTA-TG/samp.+corr. SEGMENTS: 1/1 CRUCIBLE: DTA/TG crucible Al <sub>2</sub> O <sub>3</sub> ATMOSPHERE: 520/100 TG-CORR.M.RANGE: 020/500 DSC-CORR.M.RANGE:
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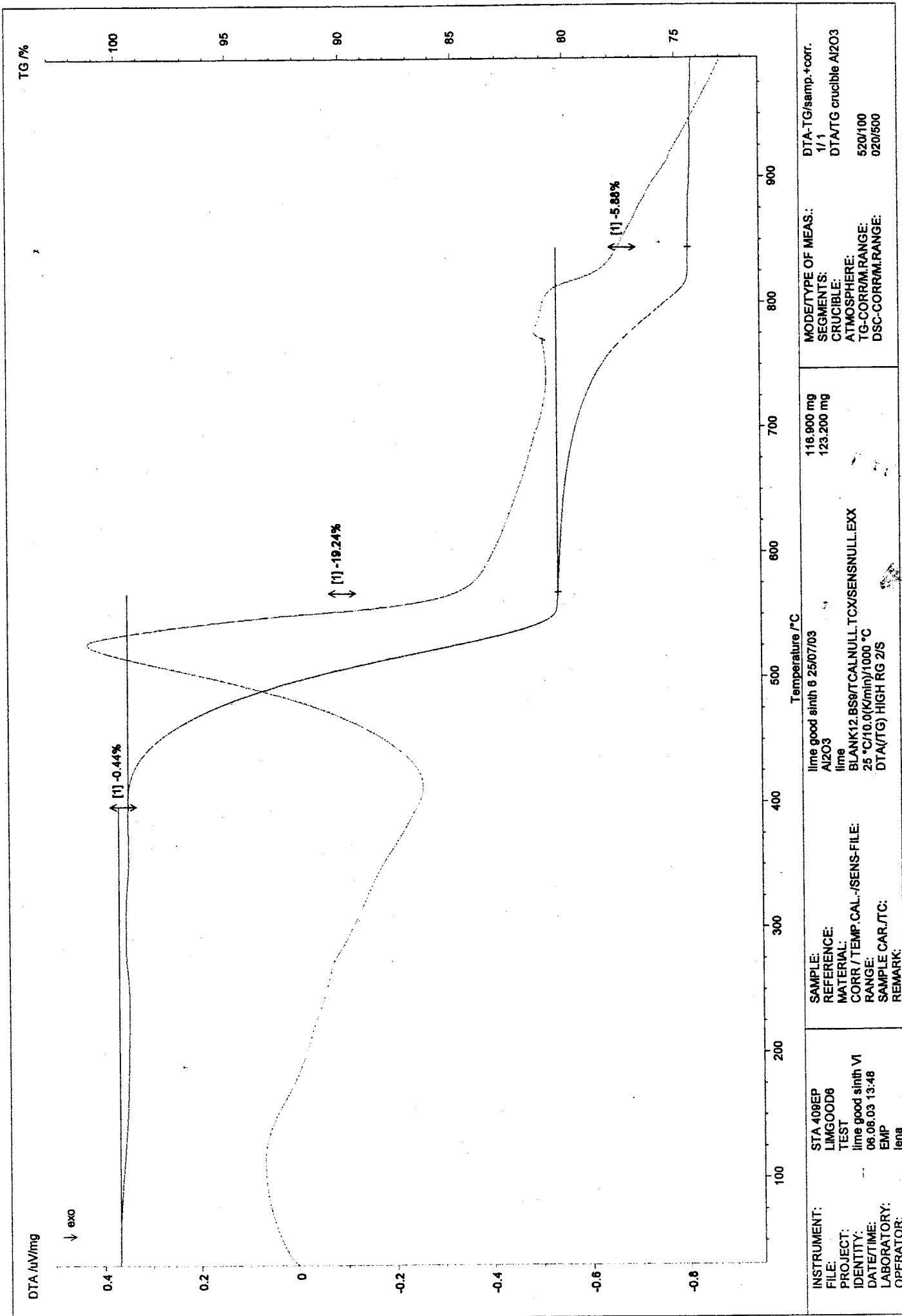


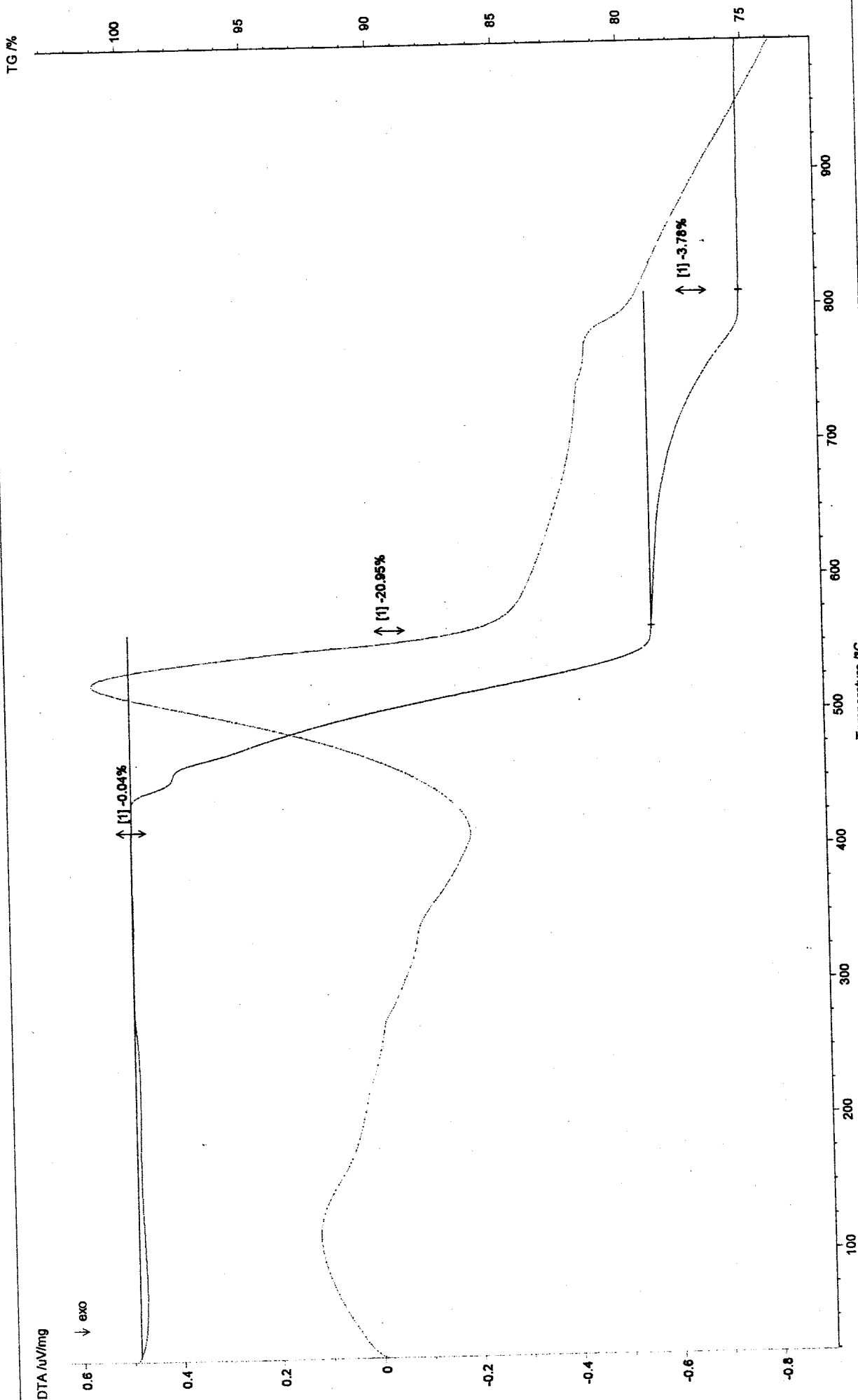




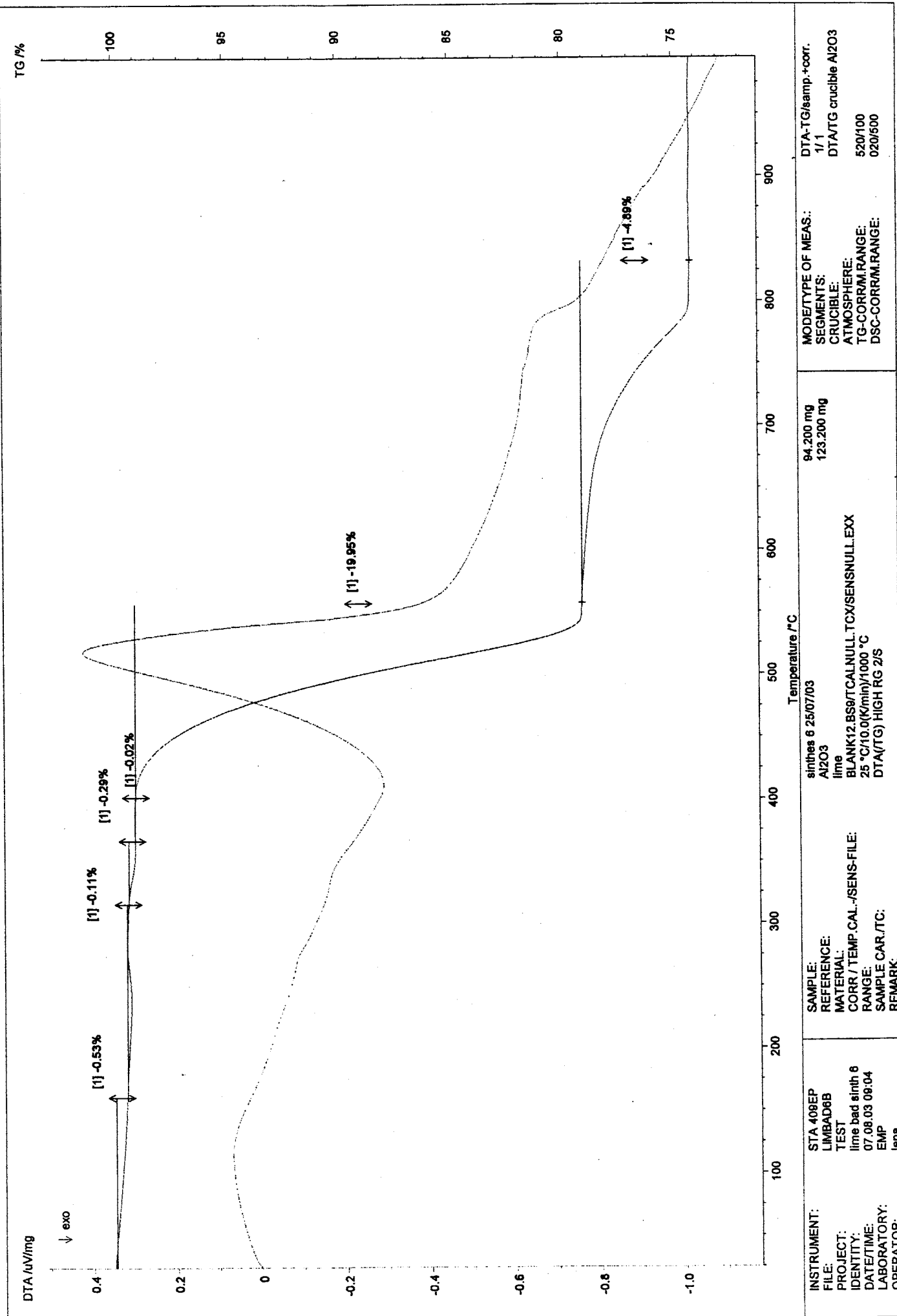


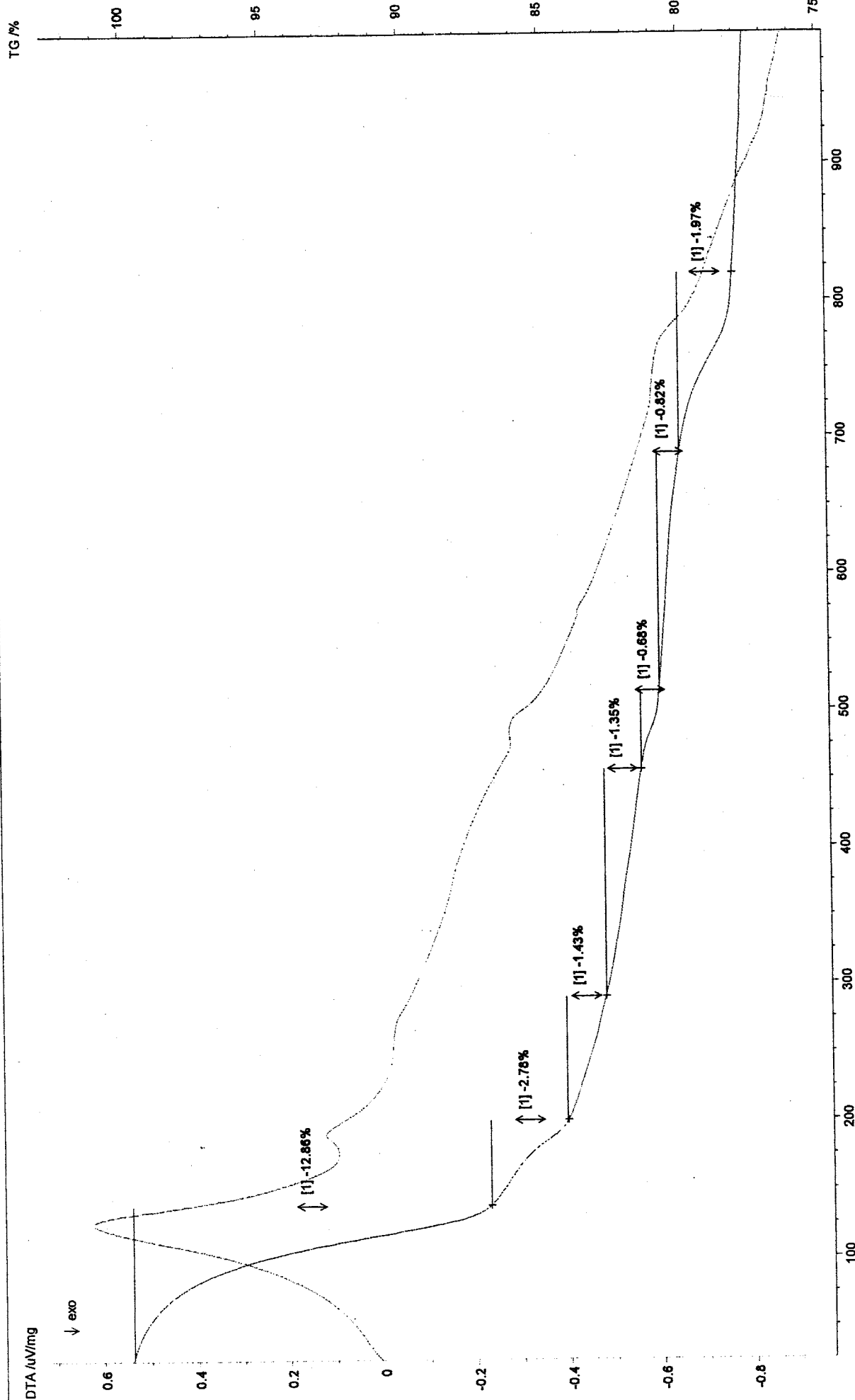
INSTRUMENT: STA 409EP		MODE/TYPE OF MEAS.: DTA-TG/samp.+corr.	
FILE: V-1M	TEST	SEGMENTS: 1/1	CRUCIBLE: DTA/TG crucible Al2O3
PROJECT: concrete V - 1month		ATMOSPHERE:	520/100
DATE/TIME: 08.07.03 10:29		TG-CORR/M.RANGE:	020/500
LABORATORY: EMP		DSC-CORR/M.RANGE:	
OPERATOR: lena			
SAMPLE: concrete V - 1month		101.800 mg	
REFERENCE: Al2O3		123.200 mg	
MATERIAL: concrete			
CORR / TEMP.CAL. / SENS-FILE: BLANK12.BS9/TCALNULL.TCX/SENSNULL.EXX			
RANGE: 25 °C/10.0(K/min)/1000 °C			
SAMPLE CAR./TC: DTA(TG) HIGH RG 2/S			
REMARK:			



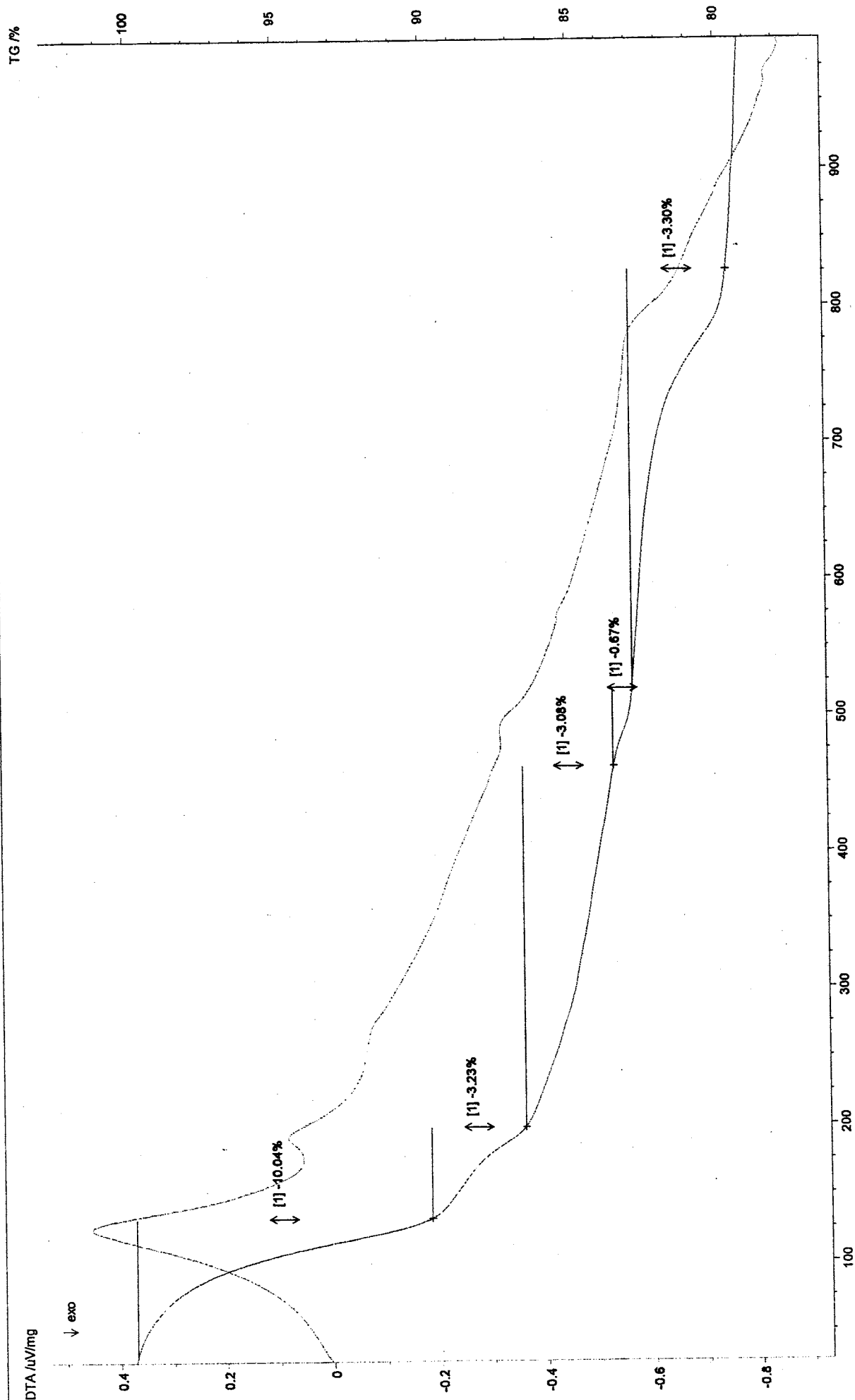


<b>INSTRUMENT:</b> STA 409EP LIMBAD6 TEST lime bad conc: VI 1/mk: 1/0.5 DATE/TIME: 06.08.03 10:40 LABORATORY: EMP OPERATOR: lena	<b>SAMPLE:</b> REFERENCE: MATERIAL: CORR / TEMP.CAL./SENS-FILE: RANGE: SAMPLE CAR./TC: REMARK:	lime bad Sinh VI 25/07/03 Al <sub>2</sub> O <sub>3</sub> lime BLANK12.BS9/TCALNULL.TCX/SENSNULL.EXX 25 °C/10.0(K/min)/1000 °C DTA(TG) HIGH RG 2/S	<b>MODE/TYPER OF MEAS.:</b> SEGMENTS: CRUCIBLE: ATMOSPHERE: TG-CORR/M.RANGE: DSC-CORR/M.RANGE:	DTA-TG/samp.+corr. 1/1 DTA/TG crucible Al2O3 520/100 020/500
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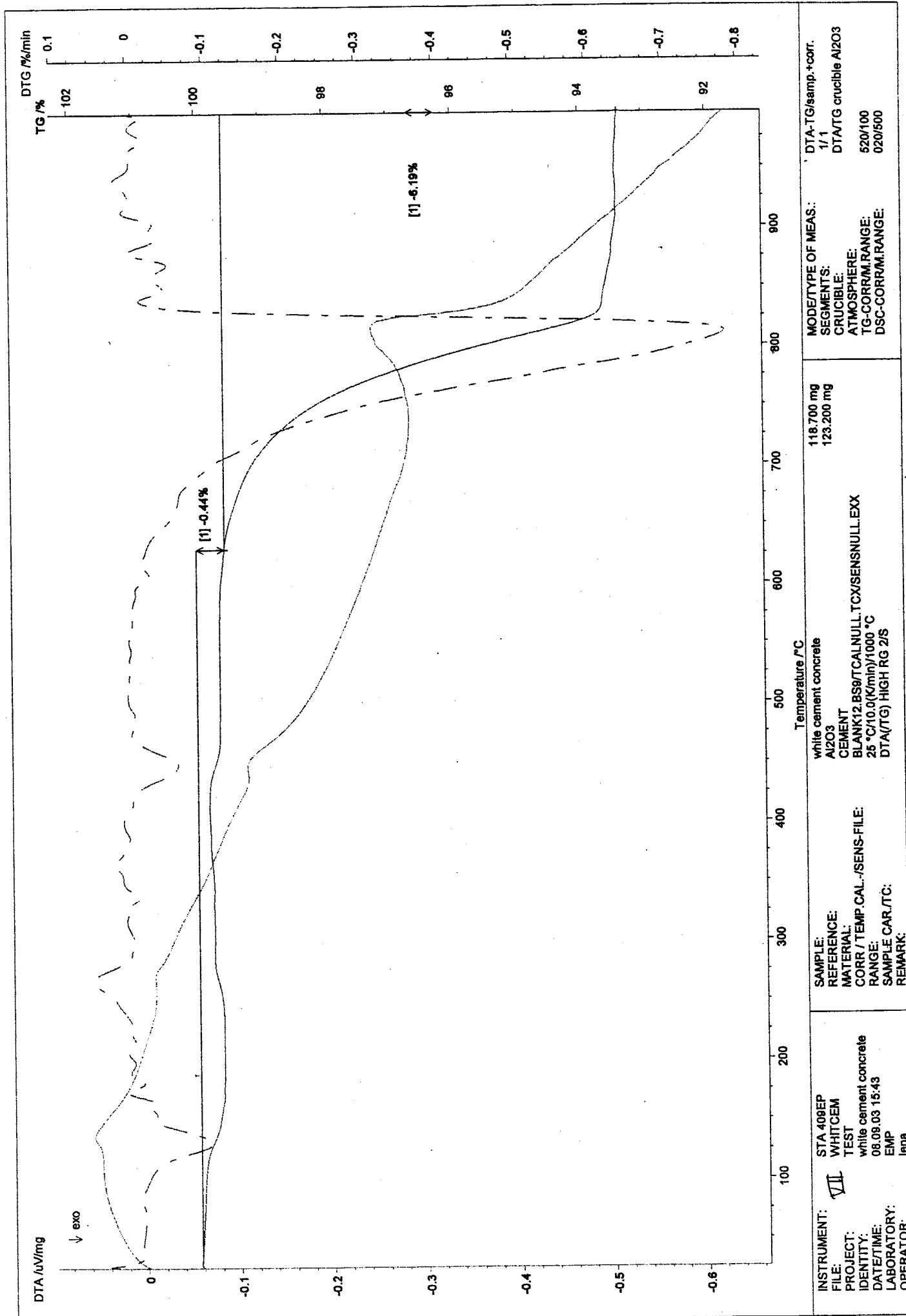




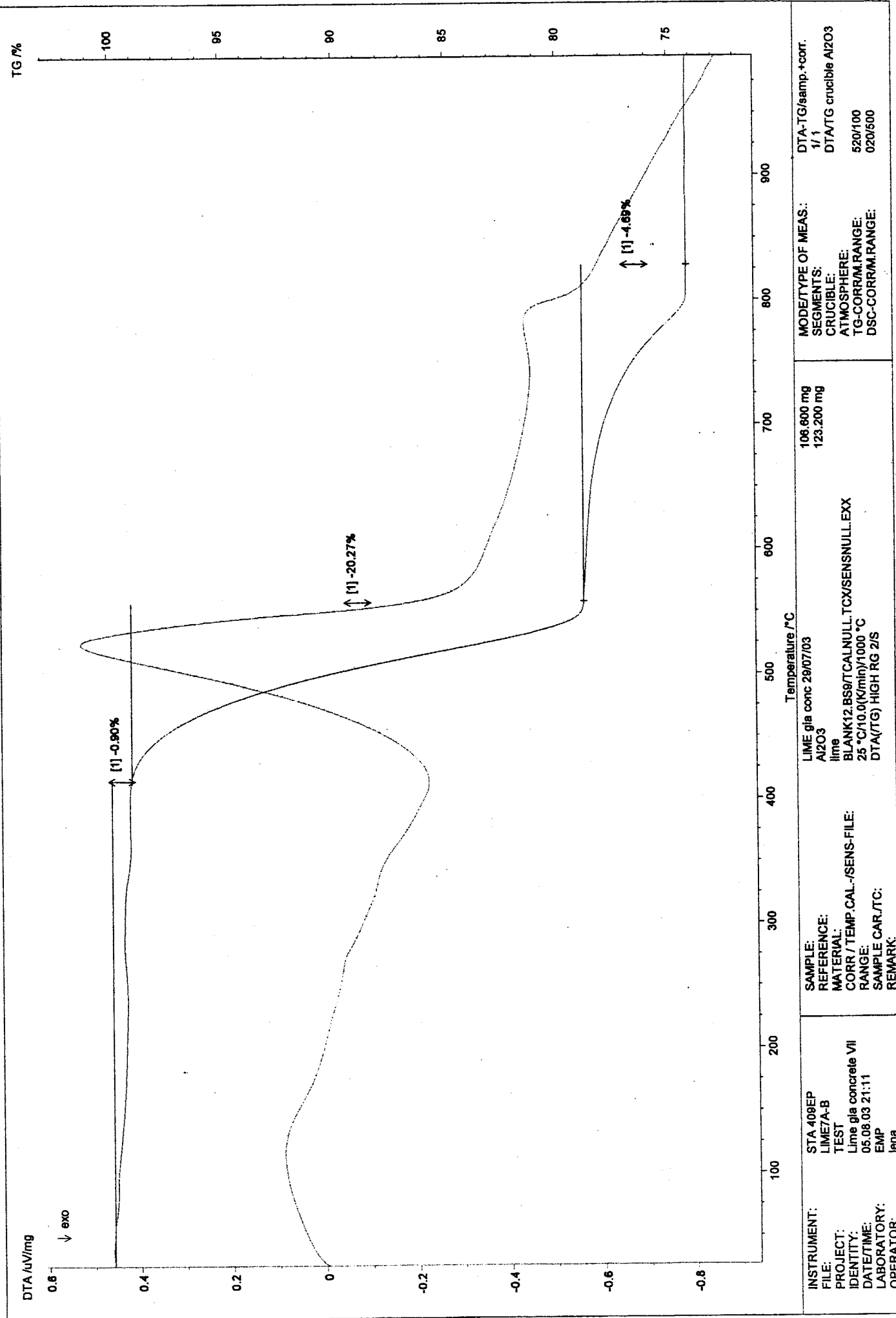
<b>INSTRUMENT:</b> STA 409EP <b>FILE:</b> 6-1M-B2 <b>PROJECT:</b> TEST <b>IDENTITY:</b> synth 6 l/mk:1/0,5 1 month <b>DATE/TIME:</b> 07.08.03 22:59 <b>LABORATORY:</b> EMP <b>OPERATOR:</b> Iena	<b>SAMPLE:</b> <b>REFERENCE:</b> <b>MATERIAL:</b> concrete <b>CORR / TEMP CAL-/SENS-FILE:</b> BLANK12.BS9/TCALNULL.TCX/SENSNULL.EXX <b>RANGE:</b> 25 °C/10.0(K/min)/1000 °C <b>SAMPLE CAR./TC:</b> DTA(TG) HIGH RG 2/S <b>REMARK:</b>	<b>106.500 mg</b> <b>123.200 mg</b> <b>synth 6 b xteys 09/07/03 B2</b> <b>Al2O3</b> <b>concrete</b> <b>BLANK12.BS9/TCALNULL.TCX/SENSNULL.EXX</b> <b>25 °C/10.0(K/min)/1000 °C</b> <b>DTA(TG) HIGH RG 2/S</b>	<b>MODE/TYPER OF MEAS.:</b> DTA-TG/samp.+corr. <b>SEGMENTS:</b> 1/1 <b>CRUCIBLE:</b> DTA/TG crucible Al2O3 <b>ATMOSPHERE:</b> 520/100 <b>TG-CORR/M RANGE:</b> 020/500 <b>DSC-CORR/M RANGE:</b>
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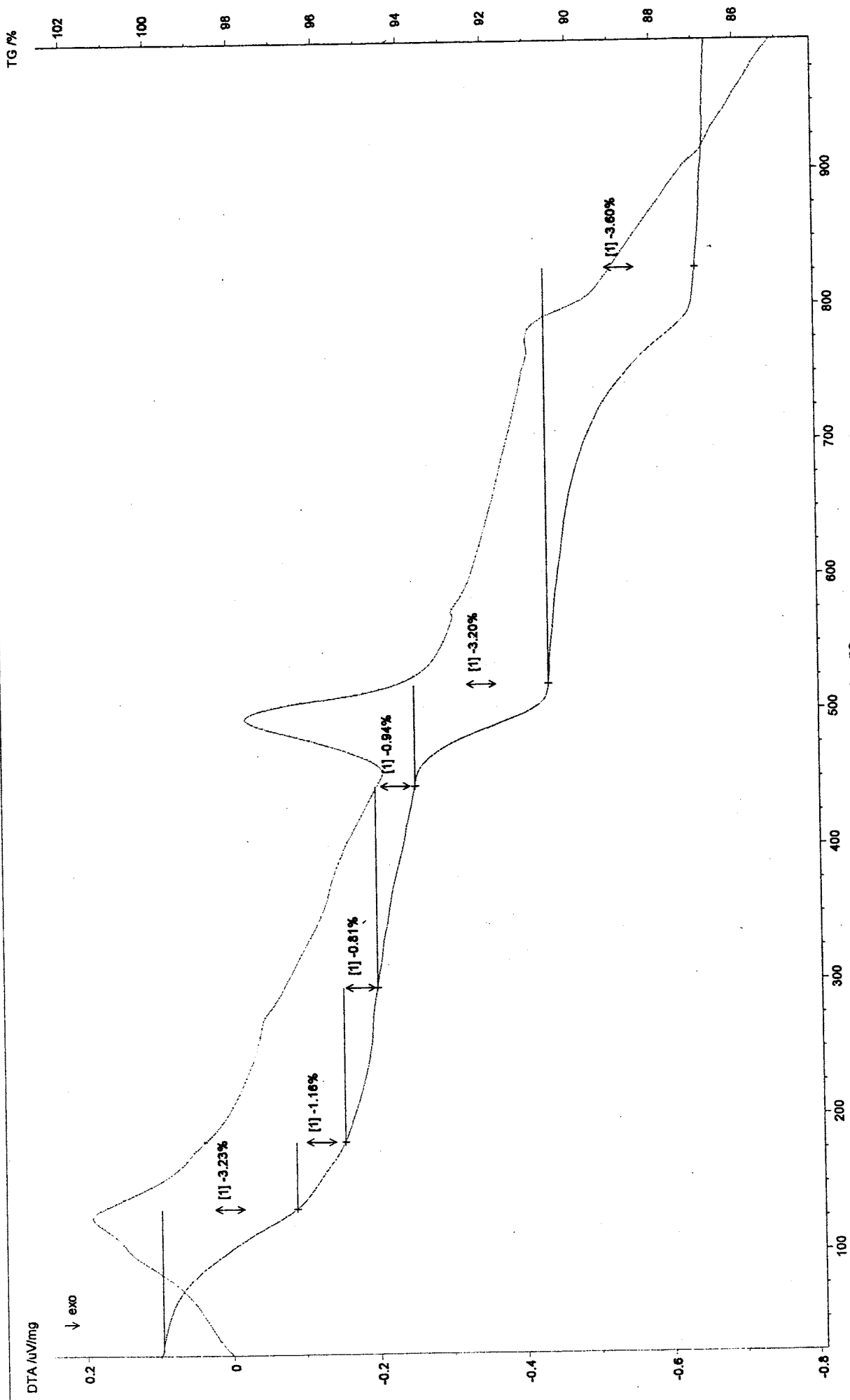


INSTRUMENT: STA 409EP	SAMPLE: VIB1 1 month	MODE/TYPE OF MEAS.: DTA-TG/samp.+corr.
FILE: VIB1-1M	111.700 mg	SEGMENTS: 1/1
PROJECT: TEST	123.200 mg	CRUCIBLE: DTATG crucible A203
IDENTITY: VIB1 concrete matrix	concrete	ATMOSPHERE: 520/100
DATE/TIME: 05.08.03 17:01	BLANK(12.BS9/TCALNULL.TCX/SENSNULL.EXX	TG-CORRM.RANGE: 020/500
LABORATORY: EMP	25 °C/10.0(K/min)/1000 °C	DSC-CORRM.RANGE:
OPERATOR: Iena	DTA(TG) HIGH RG 2/S	REMARK:

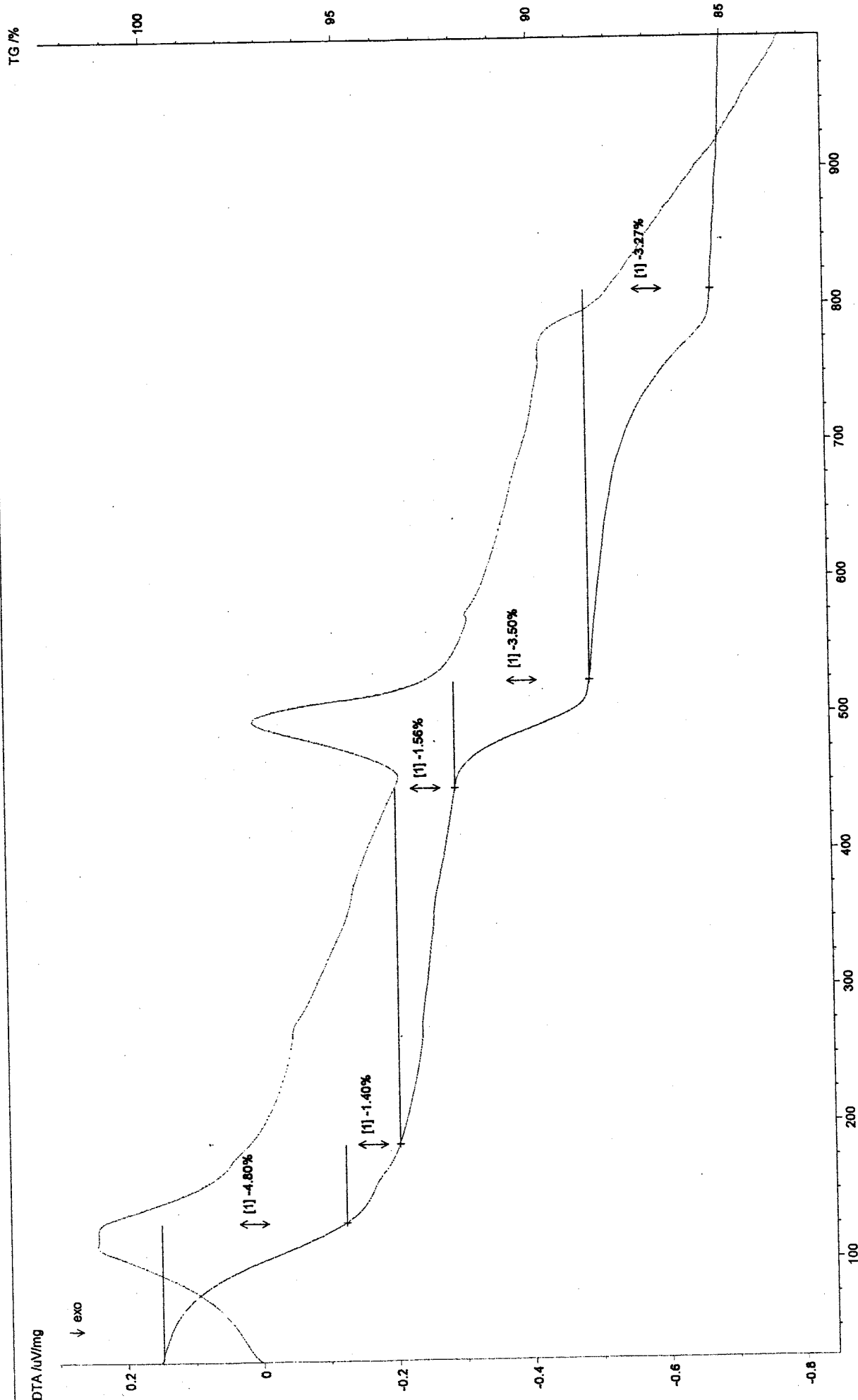




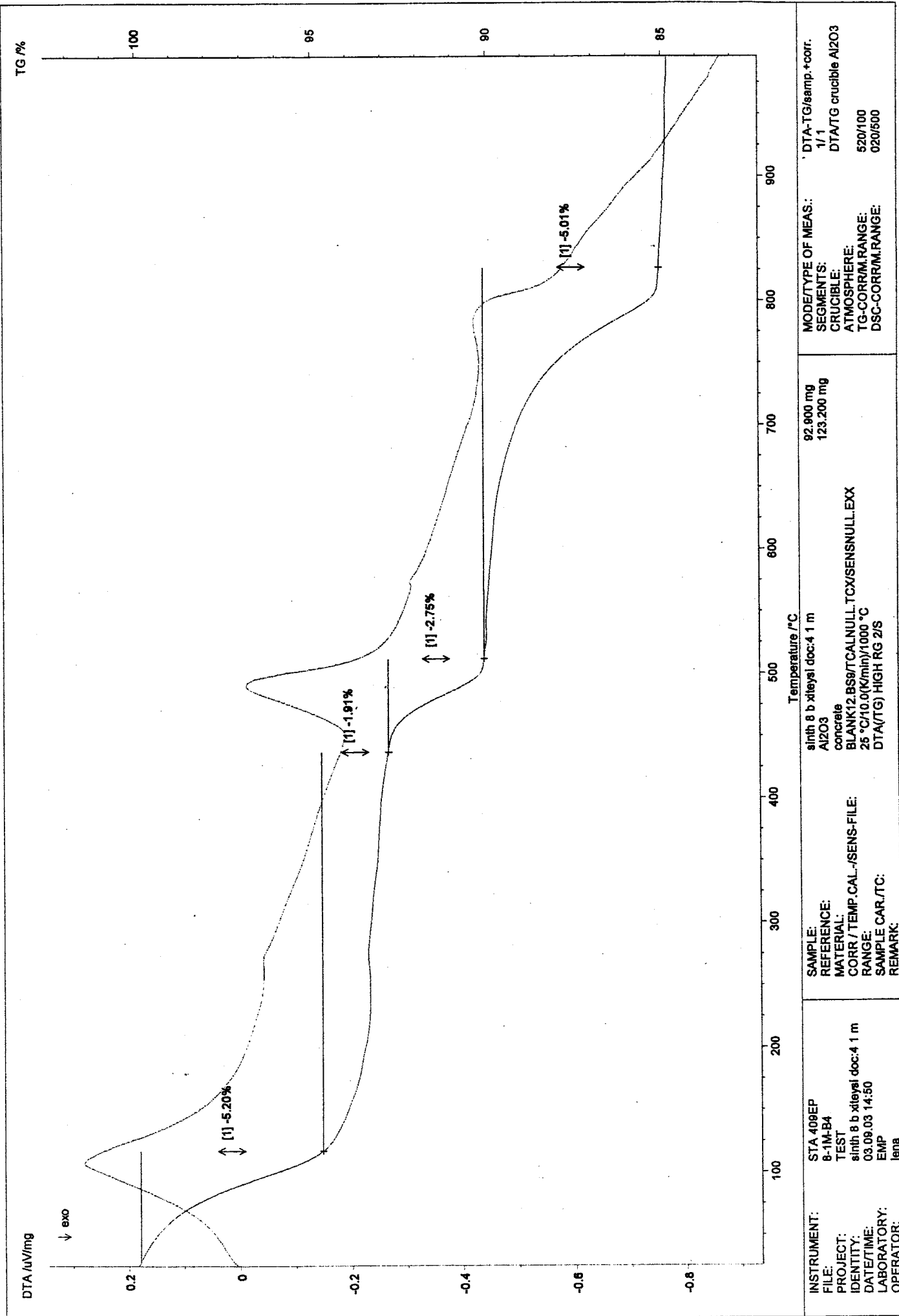


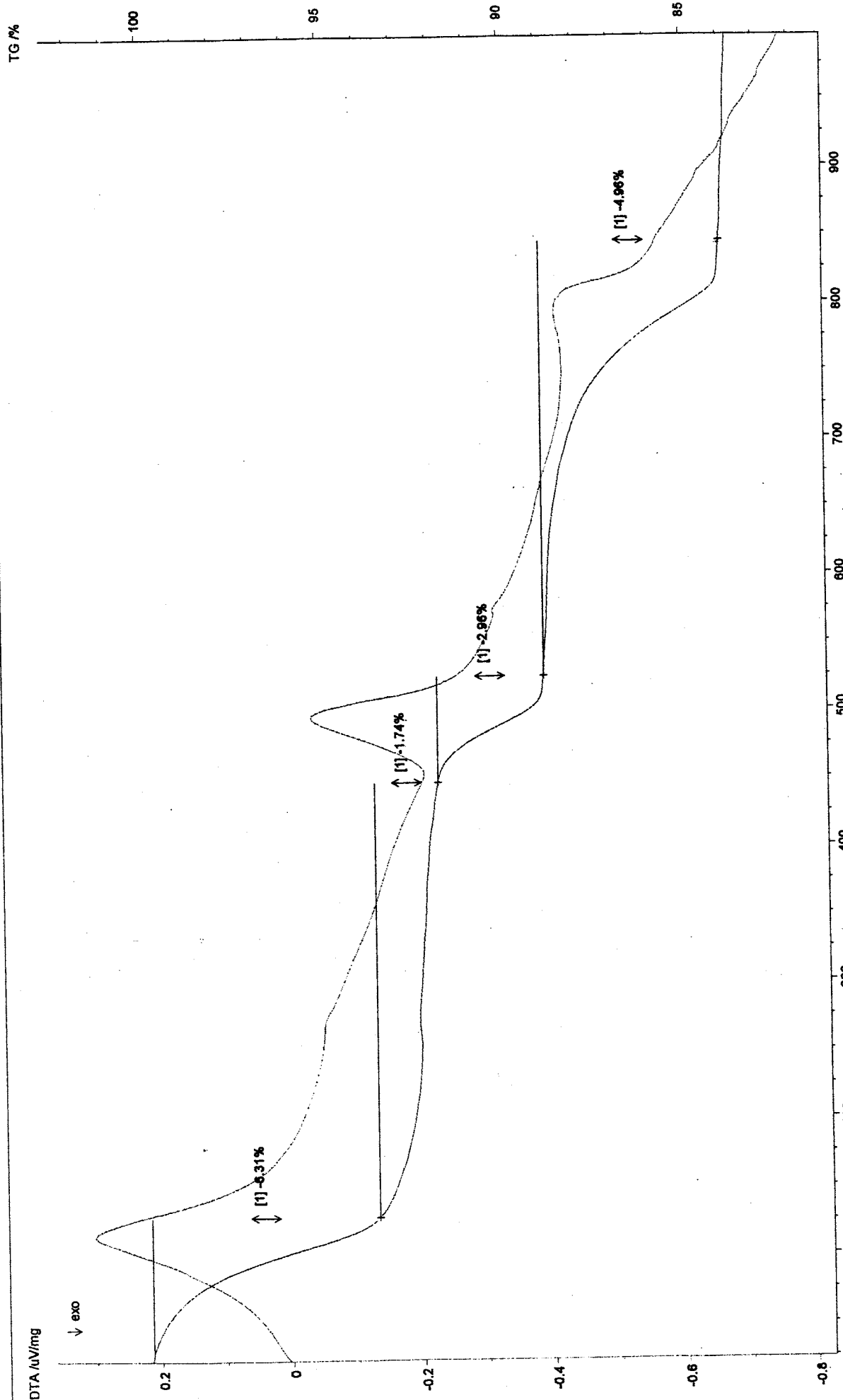


<b>INSTRUMENT:</b> STA 409EP <b>FILE:</b> 7-1M-A2 <b>PROJECT:</b> TEST <b>IDENTITY:</b> sinth7 xleys a doc 2 1 mont <b>DATE/TIME:</b> 04.08.03 17:14 <b>LABORATORY:</b> EMP <b>OPERATOR:</b> Iena	<b>SAMPLE:</b> <b>REFERENCE:</b> sinth7 xleys a doc 2 1 mont <b>MATERIAL:</b> A2O3 <b>CORR / TEMP.CAL./SENS-FILE:</b> concrete <b>RANGE:</b> BLANK12.BS97CALNULL.TCX/SENSNULL.EXX <b>SAMPLE CAR./TC:</b> 25 °C/10.0(K/min)/1000 °C <b>REMARK:</b> DTA(TG) HIGH RG 2/S	<b>MODE/TYPE OF MEAS.:</b> DTA-TG/samp.*corr. <b>SEGMENTS:</b> 1/1 <b>CRUCIBLE:</b> DTA/TG crucible A2O3 <b>ATMOSPHERE:</b> 520/100 <b>TG-CORR/M.RANGE:</b> 020/500 <b>DSC-CORR/M.RANGE:</b>	<b>Temperature / °C</b> <b>112.000 mg</b> <b>123.200 mg</b>
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<b>INSTRUMENT:</b> STA 409EP <b>FILE:</b> 7-1M-B4 <b>PROJECT:</b> TEST <b>IDENTITY:</b> synth 7 xleys b doc 4 1 mon <b>DATE/TIME:</b> 04.09.03 13:56 <b>LABORATORY:</b> EMP <b>OPERATOR:</b> lena	<b>SAMPLE:</b> synth 7 xleys b doc 4 1 mon <b>REFERENCE:</b> Al2O3 <b>MATERIAL:</b> concrete <b>CORR / TEMP.CAL. / SENS-FILE:</b> BLANK12.BS9/TCALNULL.TCX/SENSNULL.EXX <b>RANGE:</b> 25 °C/10.0K/min/1000 °C <b>SAMPLE CAR./TC:</b> DTA(TG) HIGH RG 2/S <b>REMARK:</b>	<b>MODE/TYPE OF MEAS.:</b> DTA-TG/samp.+corr. <b>SEGMENTS:</b> 1/1 <b>CRUCIBLE:</b> DTA/TG crucible Al2O3 <b>ATMOSPHERE:</b> 620/100 <b>TG-CORR.M.RANGE:</b> 020/500 <b>DSC-CORR.M.RANGE:</b>	<b>104.800 mg</b> <b>123.200 mg</b>
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<b>INSTRUMENT:</b> STA 409EP <b>FILE:</b> 8-1M-A5 <b>PROJECT:</b> TEST <b>IDENTITY:</b> sinth8 xleyesa doc5 1 month <b>DATE/TIME:</b> 06.09.03 11:16 <b>LABORATORY:</b> EMP <b>OPERATOR:</b> lena		<b>SAMPLE:</b> sinth8 xleyesa doc5 1 month <b>REFERENCE:</b> Al2O3 <b>MATERIAL:</b> concrete <b>CORR / TEMP.CAL. / SENS-FILE:</b> BLANK12.BS9/TCALNULL.TCX/SENSNULL/EXX <b>RANGE:</b> 25 °C/10.0(K/min)/1000 °C <b>SAMPLE CAR./TC:</b> DTA(TG) HIGH RG 2/S <b>REMARK:</b>		<b>MODE/TYPE OF MEAS.:</b> DTA-TG/samp.*corr. <b>SEGMENTS:</b> 1/1 <b>CRUCIBLE:</b> DTA/TG crucible Al2O3 <b>ATMOSPHERE:</b> 520/100 <b>TG-CORRM.RANGE:</b> 020/500 <b>DSC-CORRM.RANGE:</b>
		113.100 mg		
		123.200 mg		