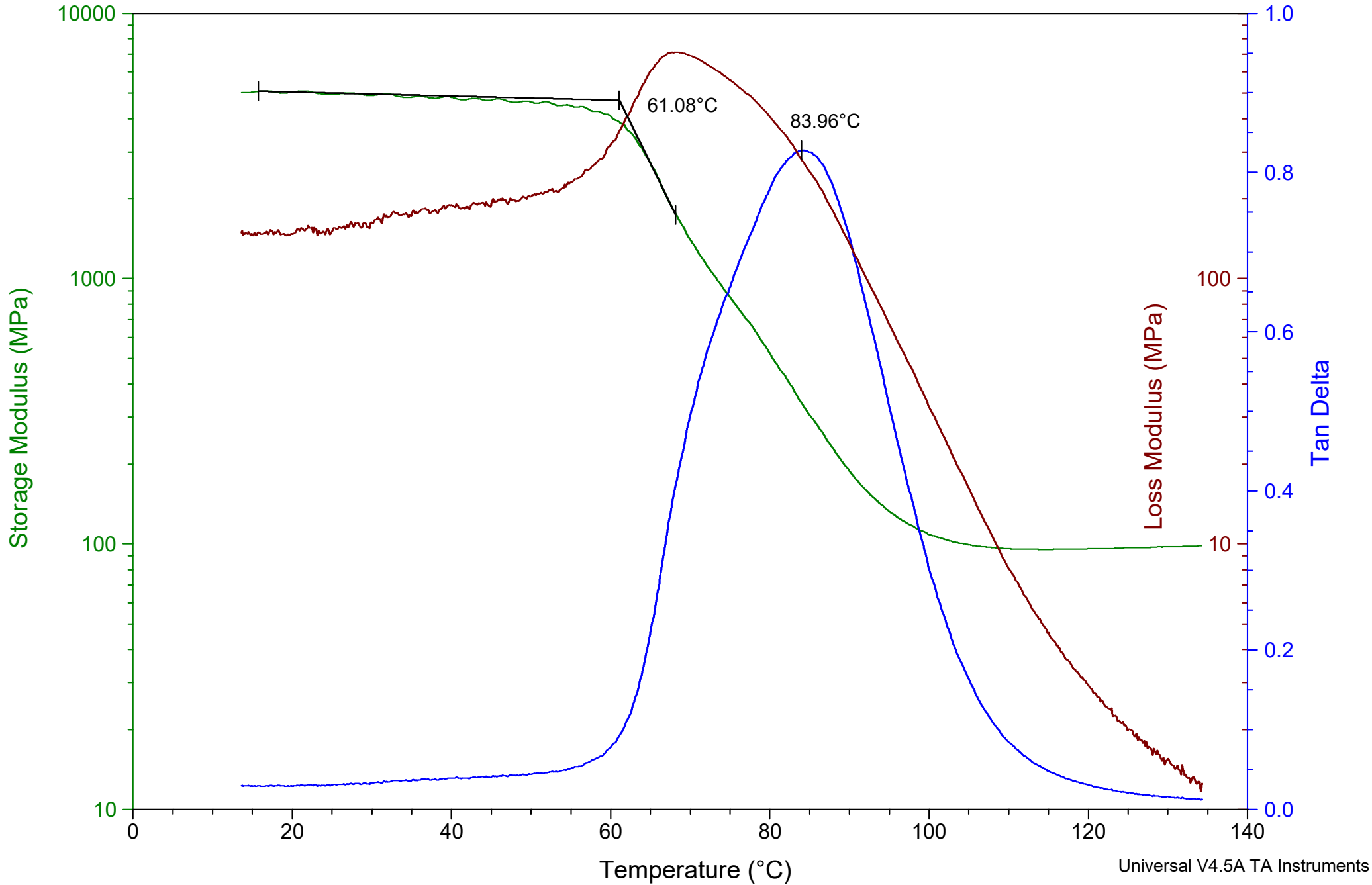


Sample: Neat composite specimen 1
Size: 7.4867 x 6.4760 x 1.6086 mm
Method: Temperature Ramp

DMA

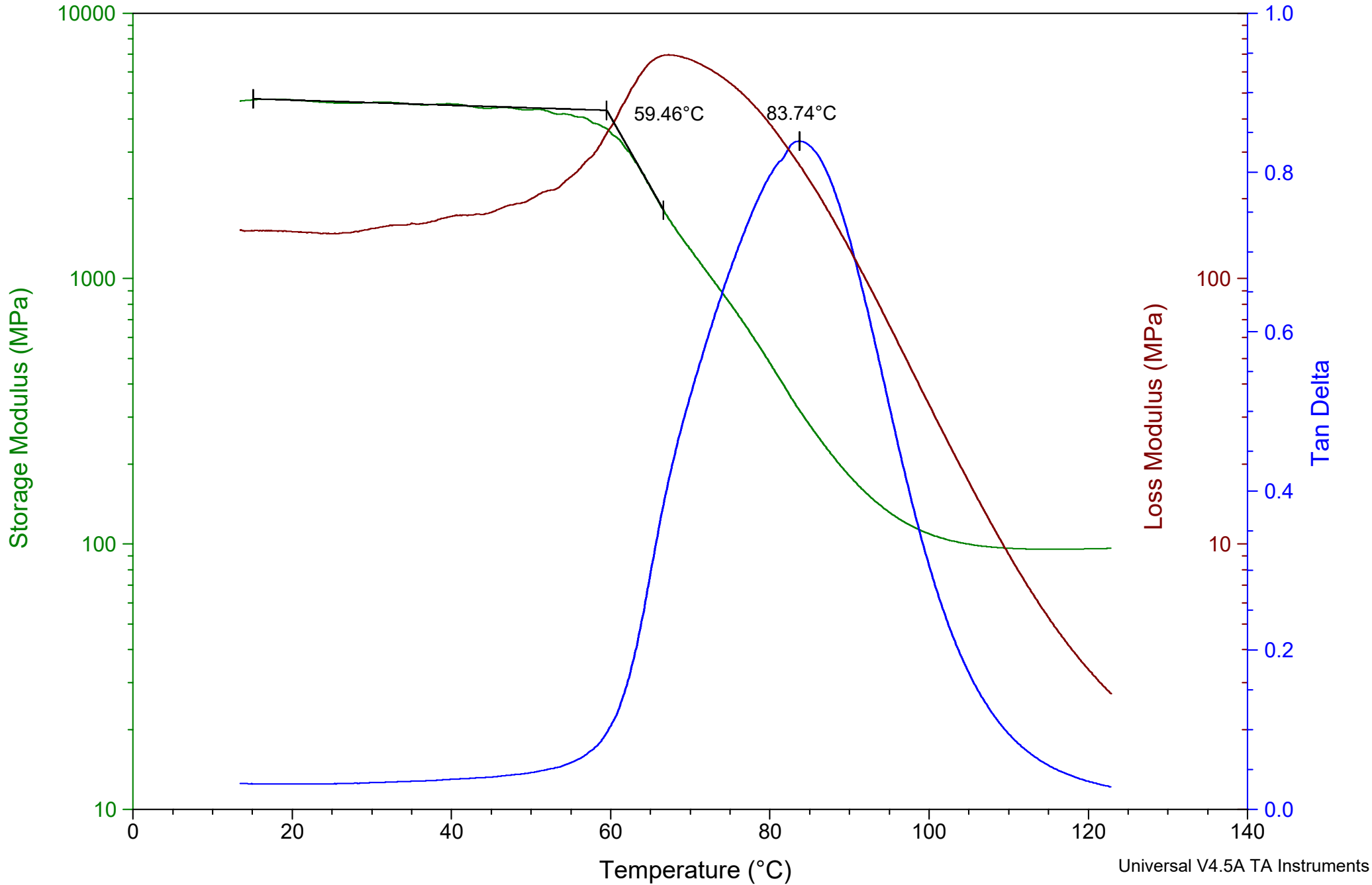
File: I:\...\B1. TMT X TAT X HA
Operator: Jinjian
Run Date: 16-Jun-2023 12:52
Instrument: DMA Q800 V21.3 Build 96



Sample: Neat composite specimen 2
Size: 8.1562 x 6.4540 x 1.6862 mm
Method: Temperature Ramp

DMA

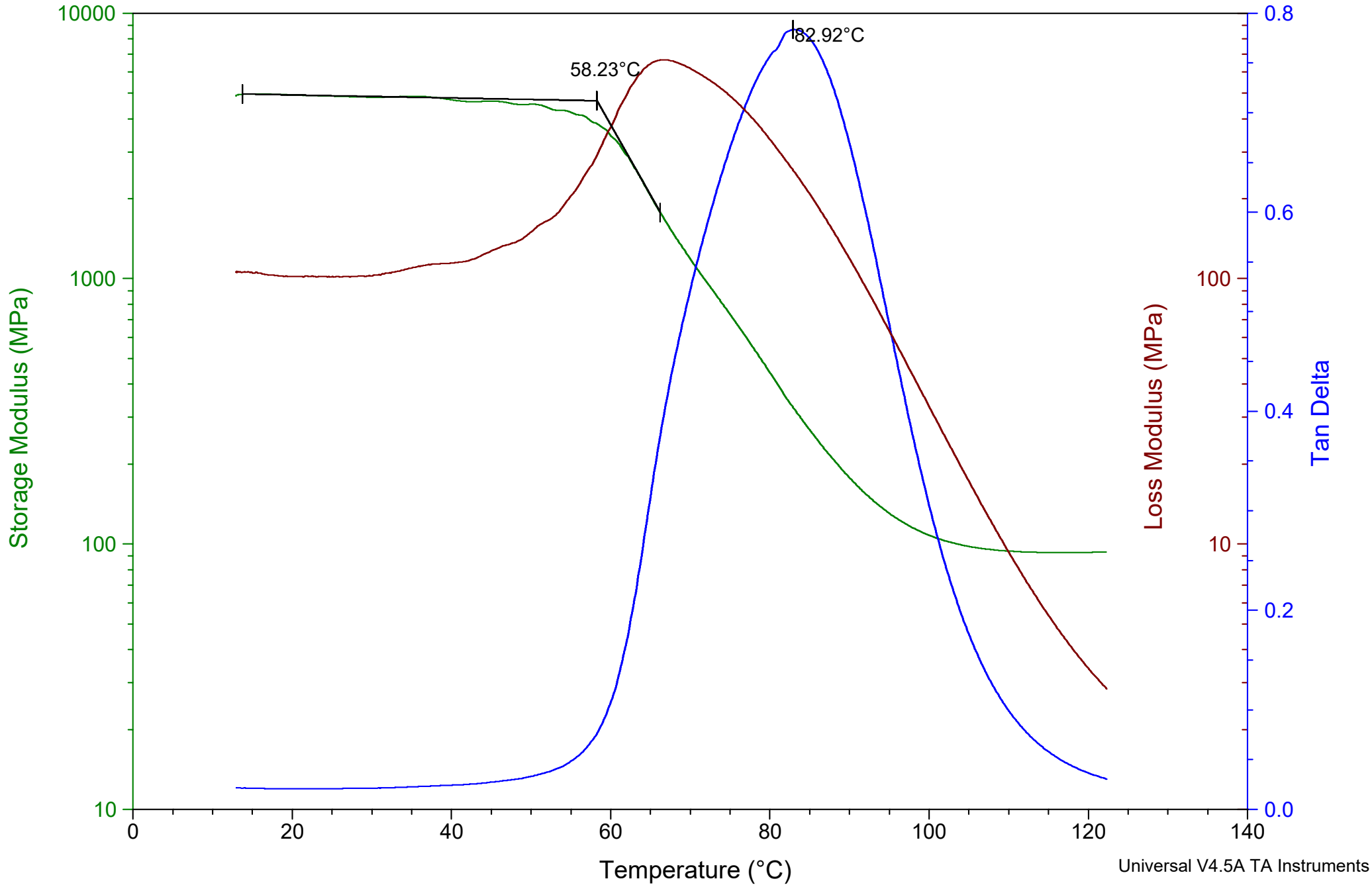
File: I:\...\B2. TMT X TAT X HA
Operator: Jinjian
Run Date: 19-Jun-2023 09:01
Instrument: DMA Q800 V21.3 Build 96



Sample: Neat composite specimen 3
Size: 8.0649 x 6.4760 x 1.6760 mm
Method: Temperature Ramp

DMA

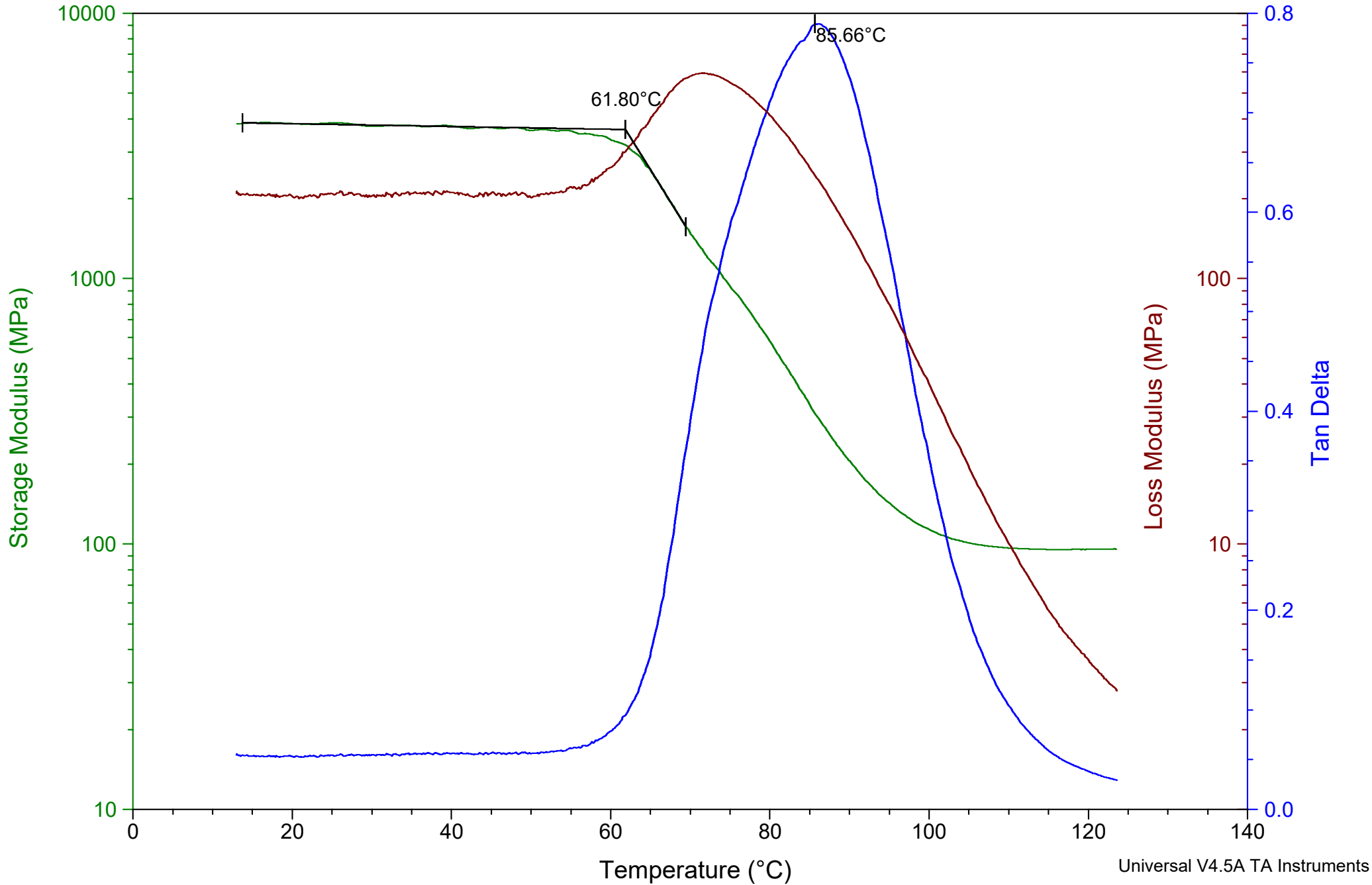
File: I:\...\B3. TMT X TAT X HA
Operator: Jinjian
Run Date: 19-Jun-2023 10:05
Instrument: DMA Q800 V21.3 Build 96



Sample: Neat composite specimen 4
Size: 7.3071 x 6.4600 x 1.6994 mm
Method: Temperature Ramp

DMA

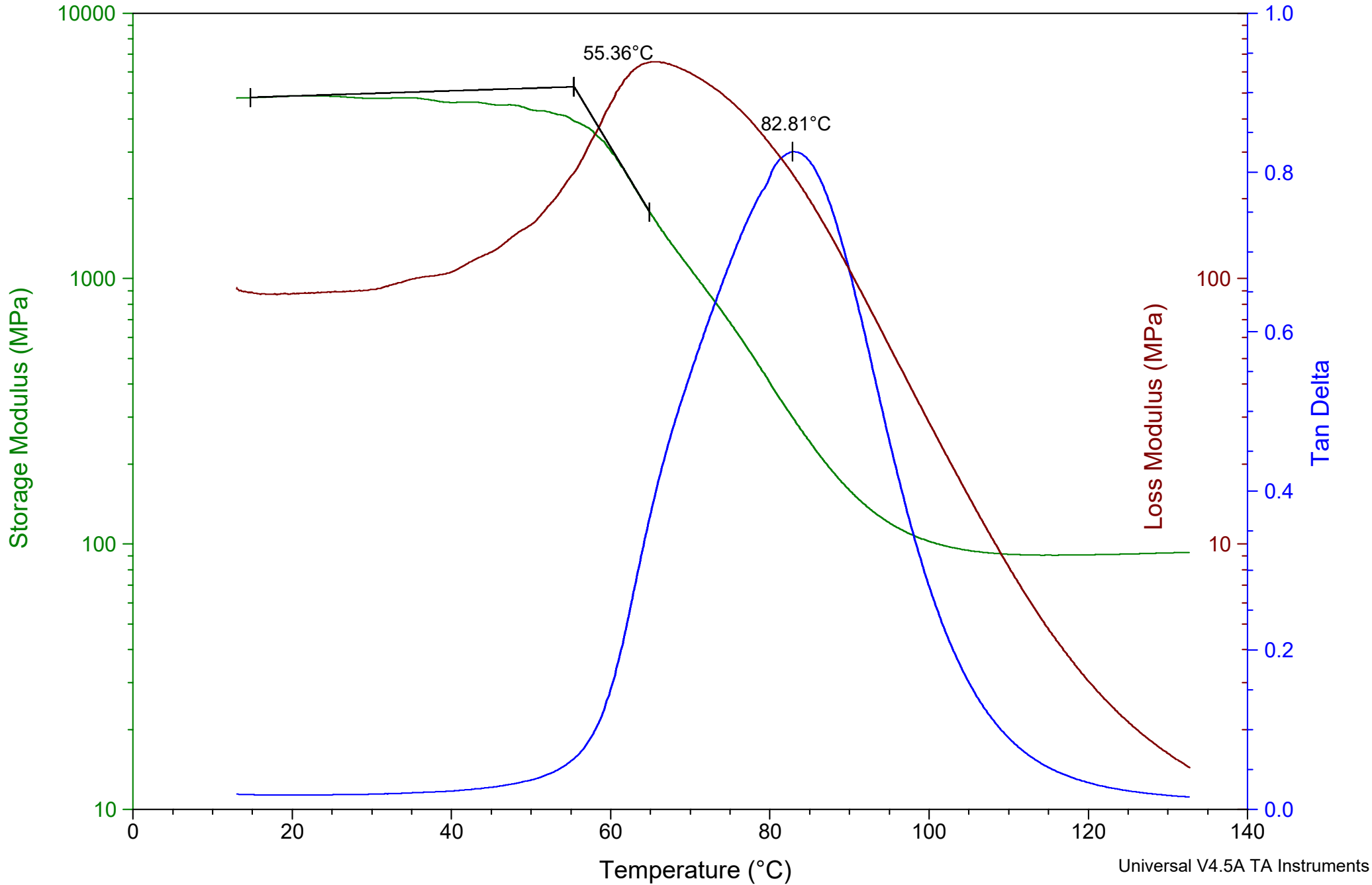
File: I:\...\B4. TMT X TAT X HA
Operator: Jinjian
Run Date: 19-Jun-2023 11:15
Instrument: DMA Q800 V21.3 Build 96



Sample: Neat composite specimen 5
Size: 8.5652 x 6.4480 x 1.6718 mm
Method: Temperature Ramp

DMA

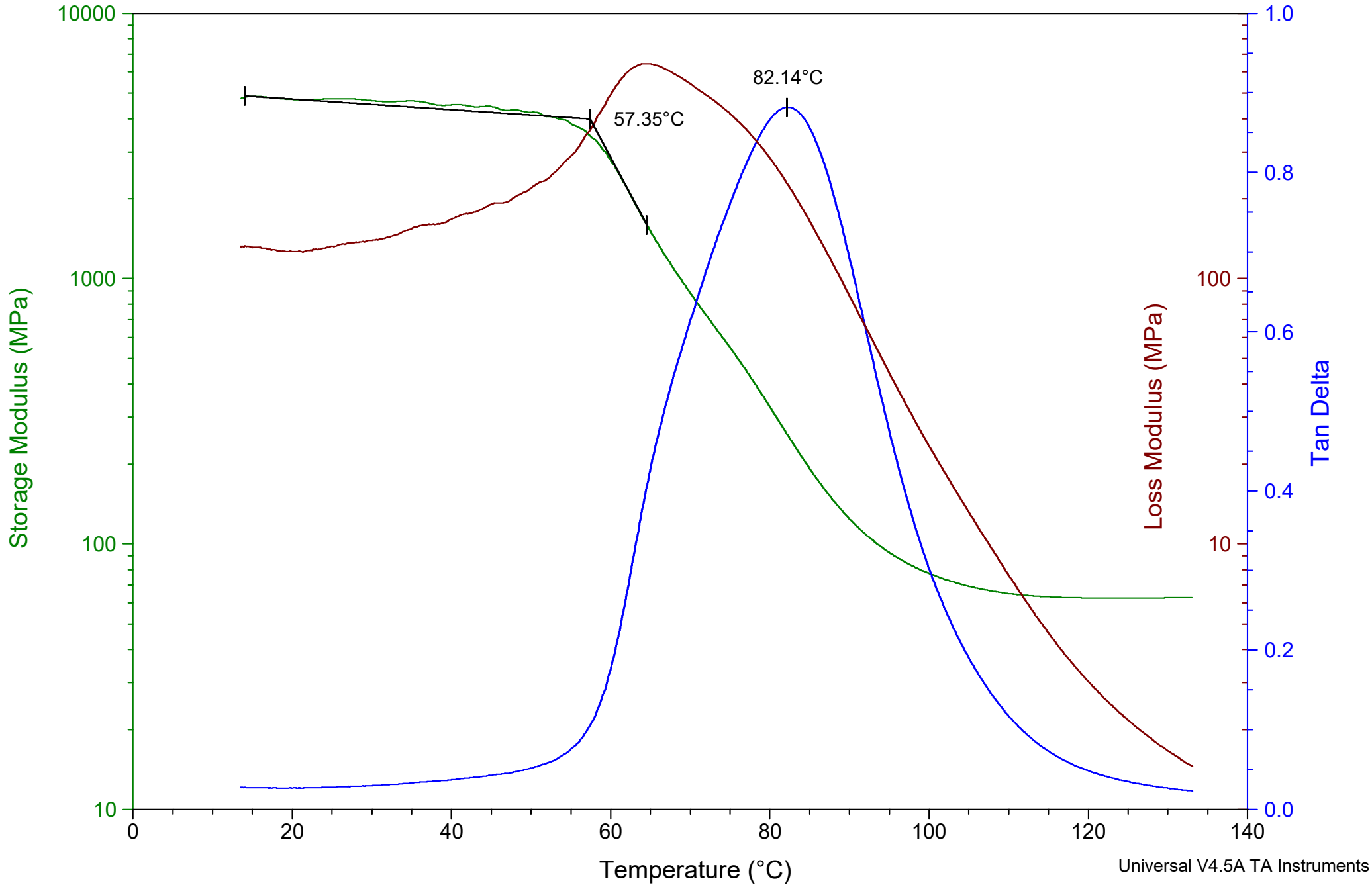
File: I:\...\B5. TMT X TAT X HA
Operator: Jinjian
Run Date: 19-Jun-2023 12:10
Instrument: DMA Q800 V21.3 Build 96



Sample: 5wt% aPC1 specimen 1
Size: 8.2218 x 6.4600 x 1.6382 mm
Method: Temperature Ramp

DMA

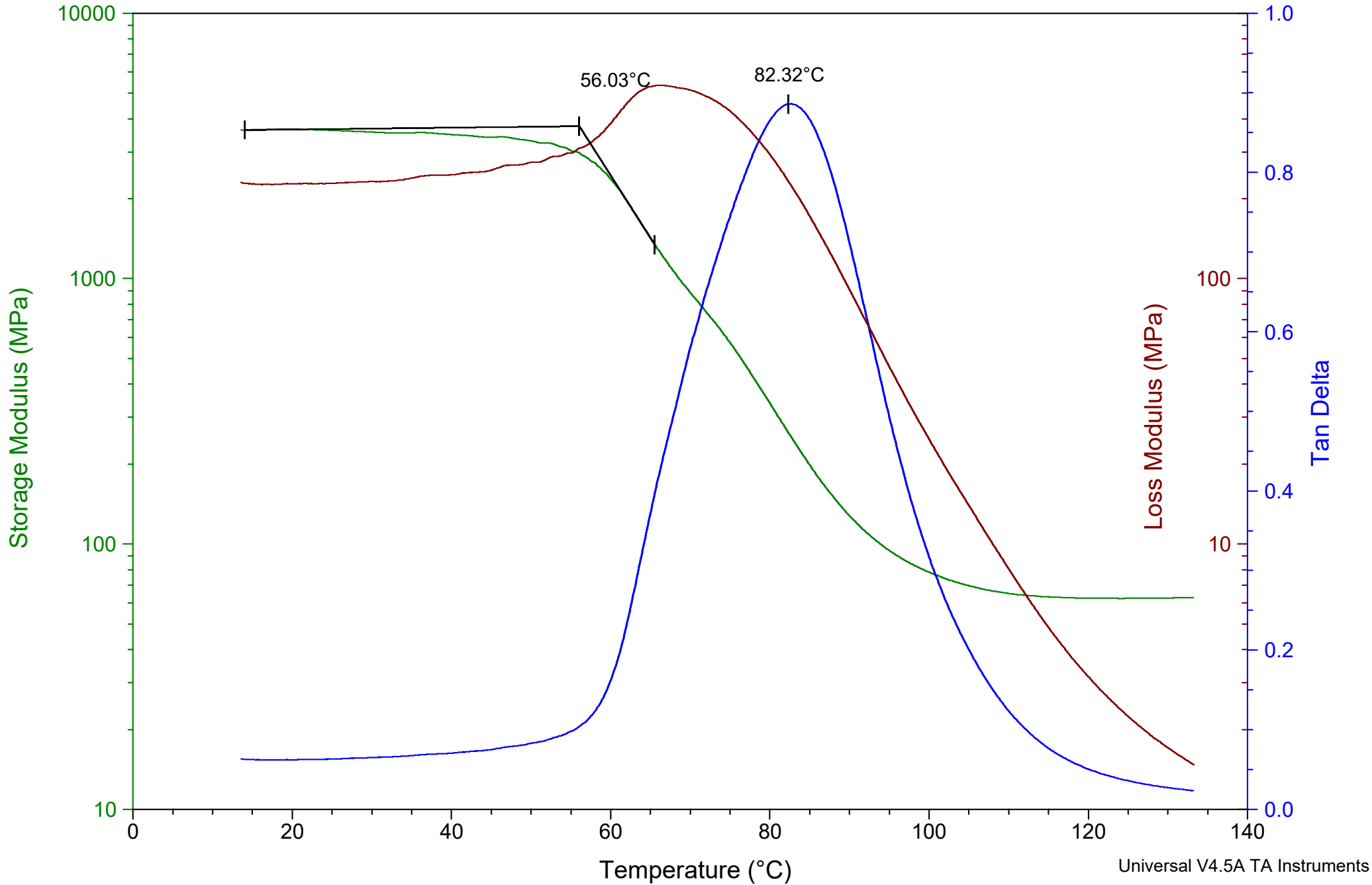
File: I:\...\B1. F9. TMT X TAT X HA PC1 5%
Operator: Jinjian
Run Date: 21-Jun-2023 08:08
Instrument: DMA Q800 V21.3 Build 96



Sample: 5wt% aPC1 specimen 2
Size: 9.0727 x 6.4660 x 1.6382 mm
Method: Temperature Ramp

DMA

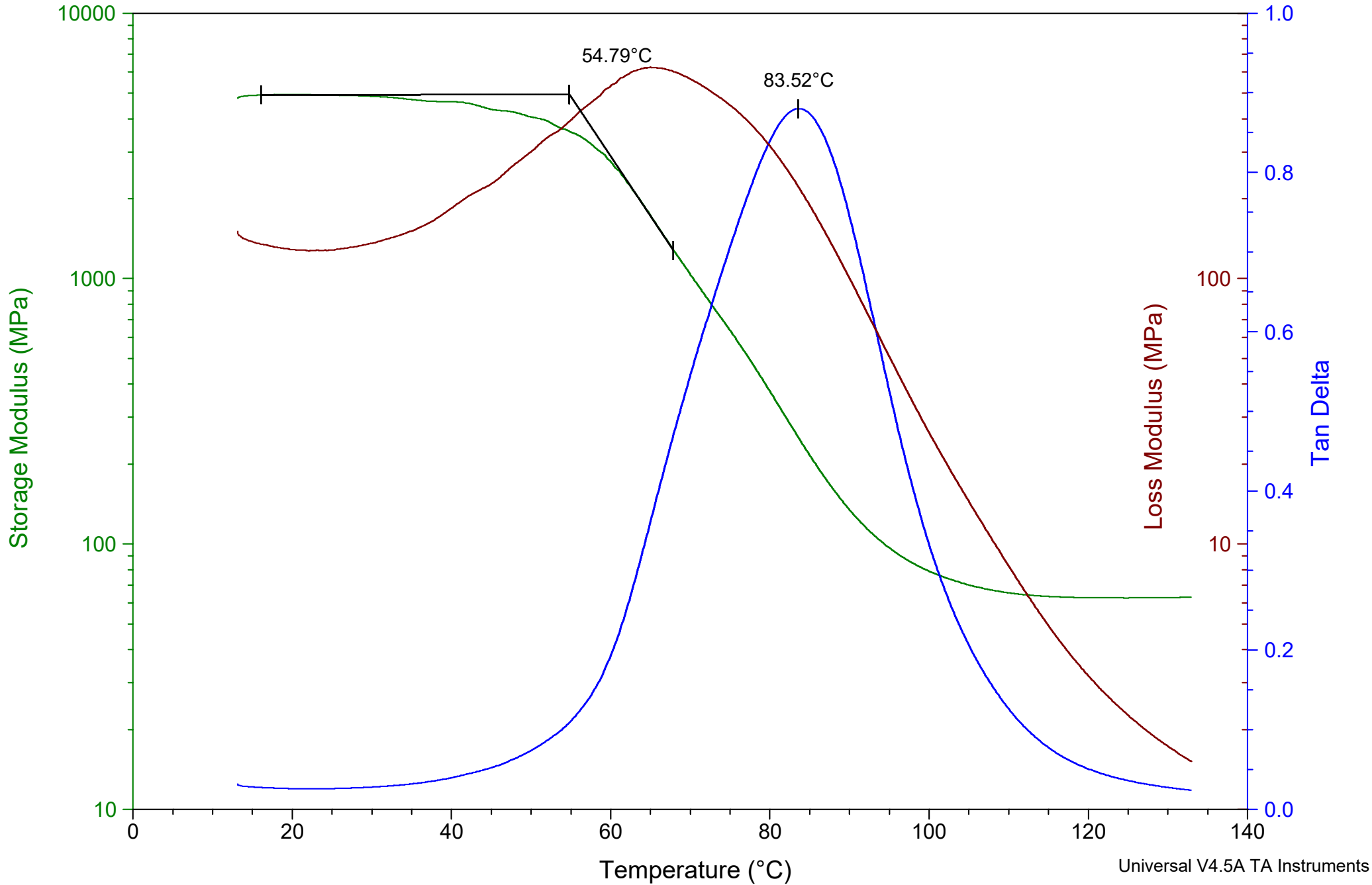
File: I:\...\B2. F9. TMT X TAT X HA PC1 5%
Operator: Jinjian
Run Date: 23-Jun-2023 09:08
Instrument: DMA Q800 V21.3 Build 96



Sample: 5wt% aPC1 specimen 3
Size: 8.2800 x 6.4700 x 1.6610 mm
Method: Temperature Ramp

DMA

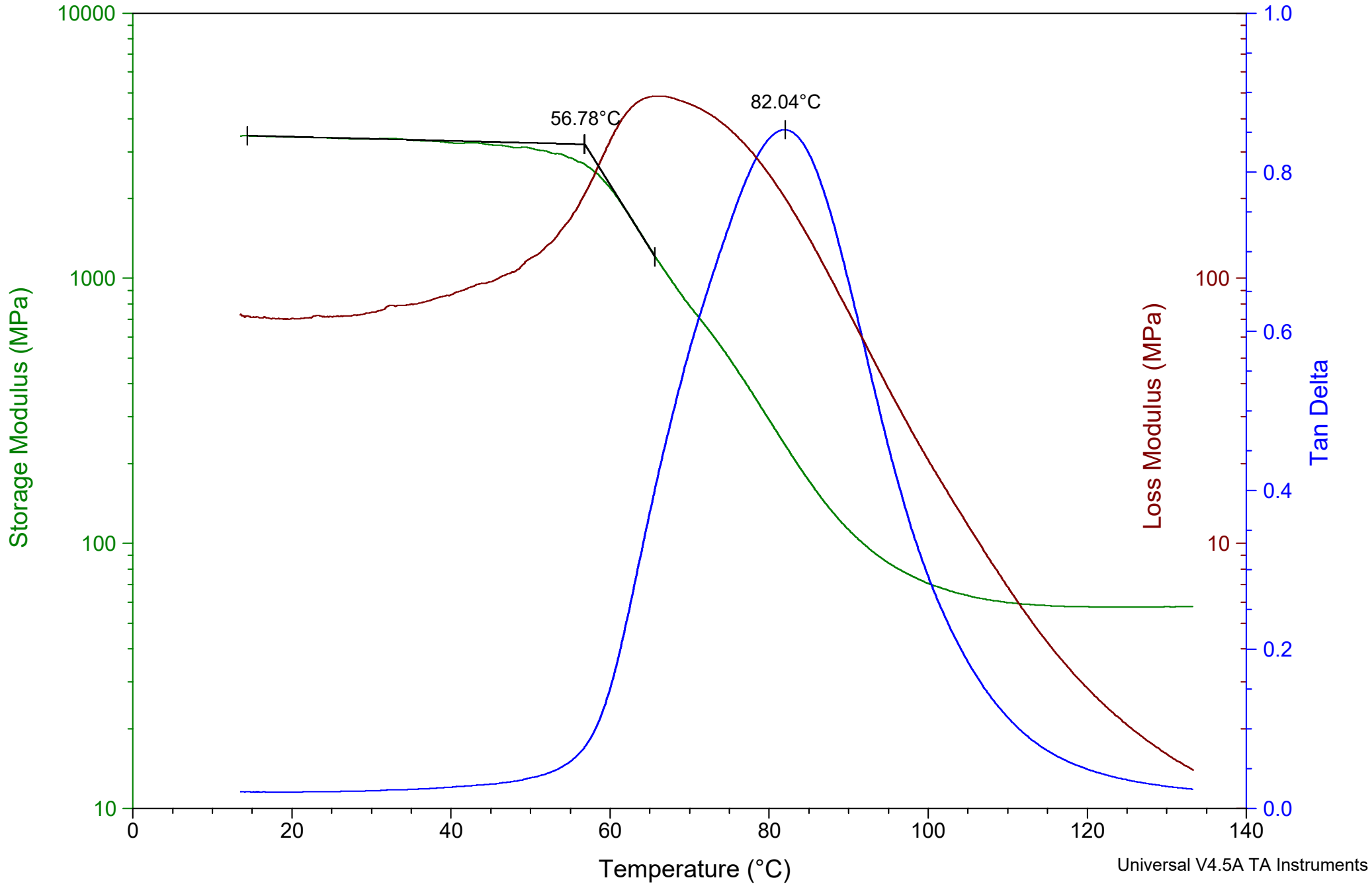
File: I:\...\B3. F9. TMT X TAT X HA PC1 5%
Operator: Jinjian
Run Date: 23-Jun-2023 10:13
Instrument: DMA Q800 V21.3 Build 96



Sample: 5wt% aPC1 specimen 4
Size: 8.6111 x 6.4540 x 1.5980 mm
Method: Temperature Ramp

DMA

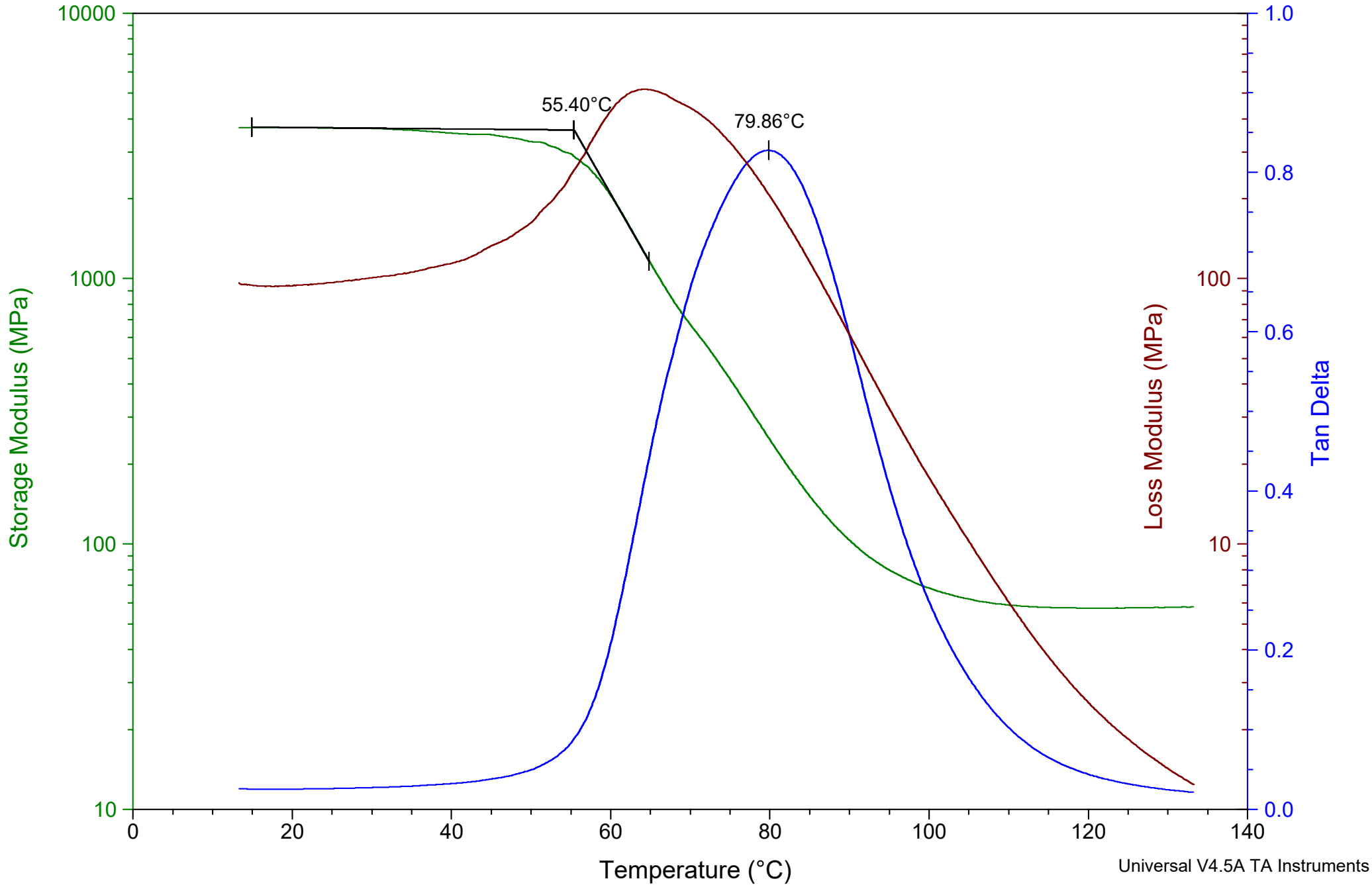
File: I:\...\B4. F9. TMT X TAT X HA PC1 5%
Operator: SS
Run Date: 25-Jun-2023 09:01
Instrument: DMA Q800 V21.3 Build 96



Sample: 5wt% aPC1 specimen 5
Size: 8.7121 x 6.4300 x 1.6308 mm
Method: Temperature Ramp

DMA

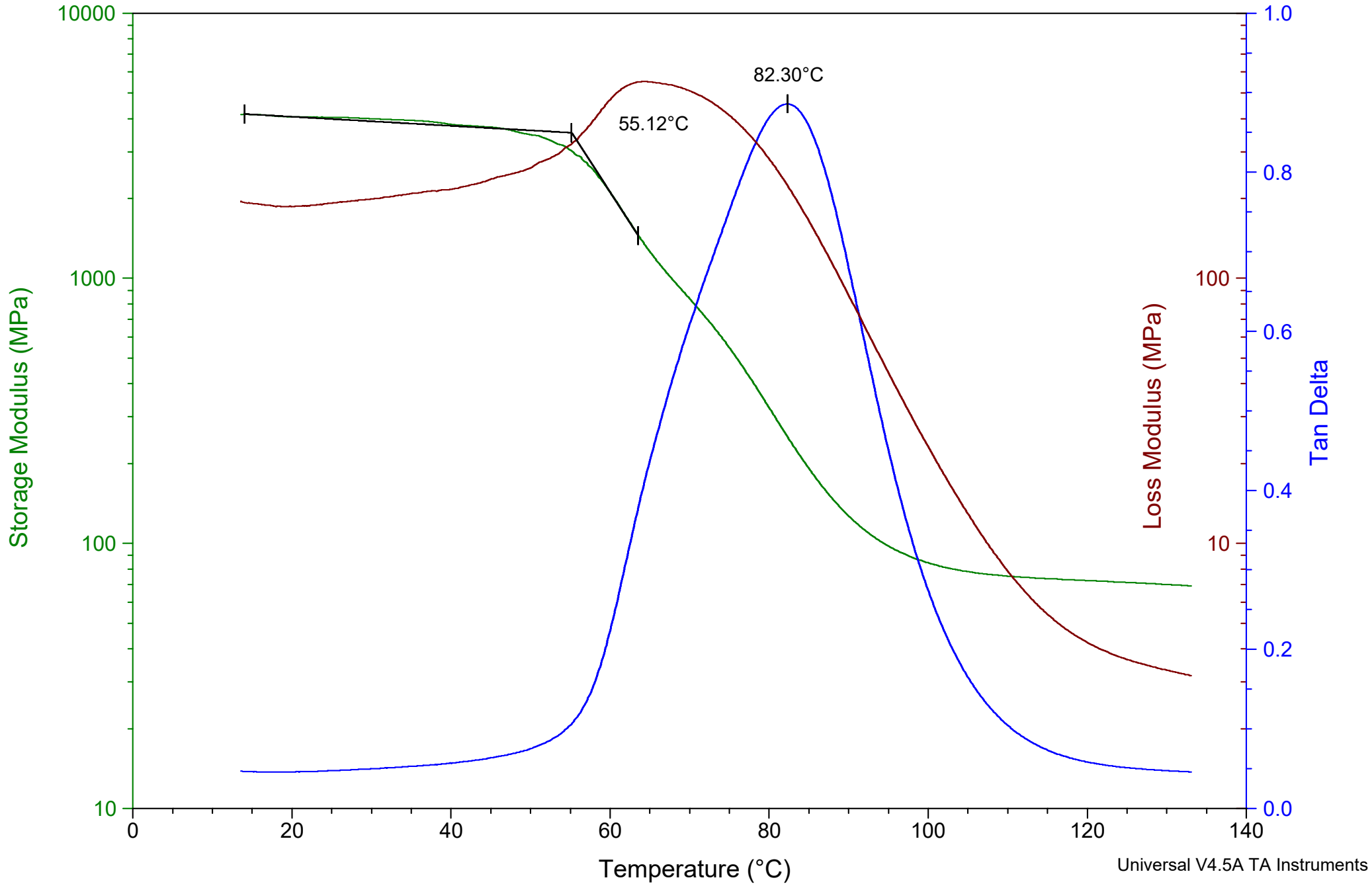
File: I:\...\B5. F9. TMT X TAT X HA PC1 5%
Operator: SS
Run Date: 25-Jun-2023 19:22
Instrument: DMA Q800 V21.3 Build 96



Sample: 5wt% aPC2 specimen 1
Size: 8.9506 x 6.4760 x 1.6884 mm
Method: Temperature Ramp

DMA

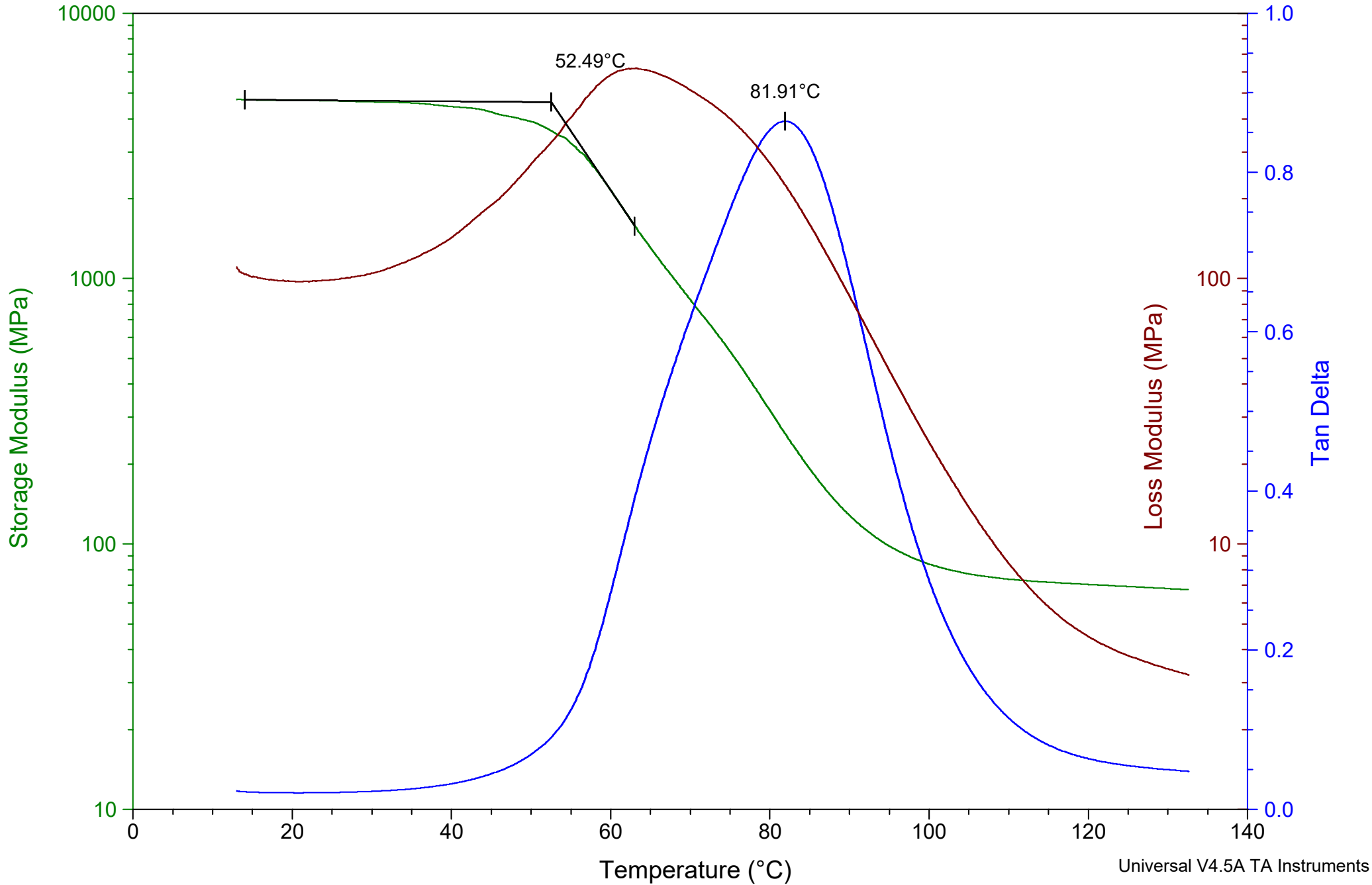
File: I:\...B1. F5. TMT X TAT X HA PC2 5%
Operator: Bahiru
Run Date: 28-Jun-2023 07:41
Instrument: DMA Q800 V21.3 Build 96



Sample: 5wt% aPC2 specimen 2
Size: 9.0779 x 6.4620 x 1.6306 mm
Method: Temperature Ramp

DMA

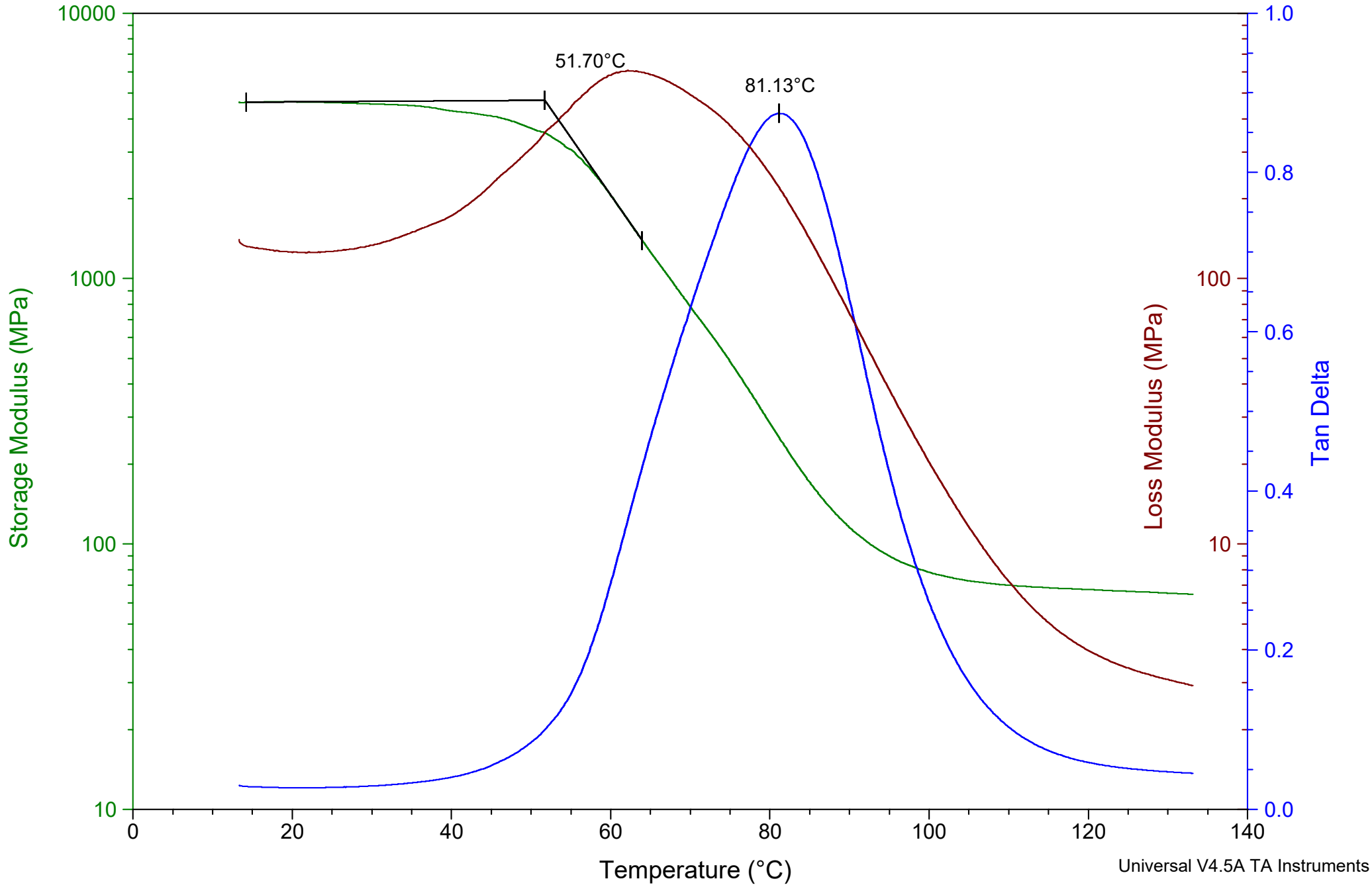
File: I:\...\B2. F5. TMT X TAT X HA PC2 5%
Operator: Bahiru
Run Date: 28-Jun-2023 09:58
Instrument: DMA Q800 V21.3 Build 96



Sample: wt% aPC2 specimen 3
Size: 9.6298 x 6.4660 x 1.6530 mm
Method: Temperature Ramp

DMA

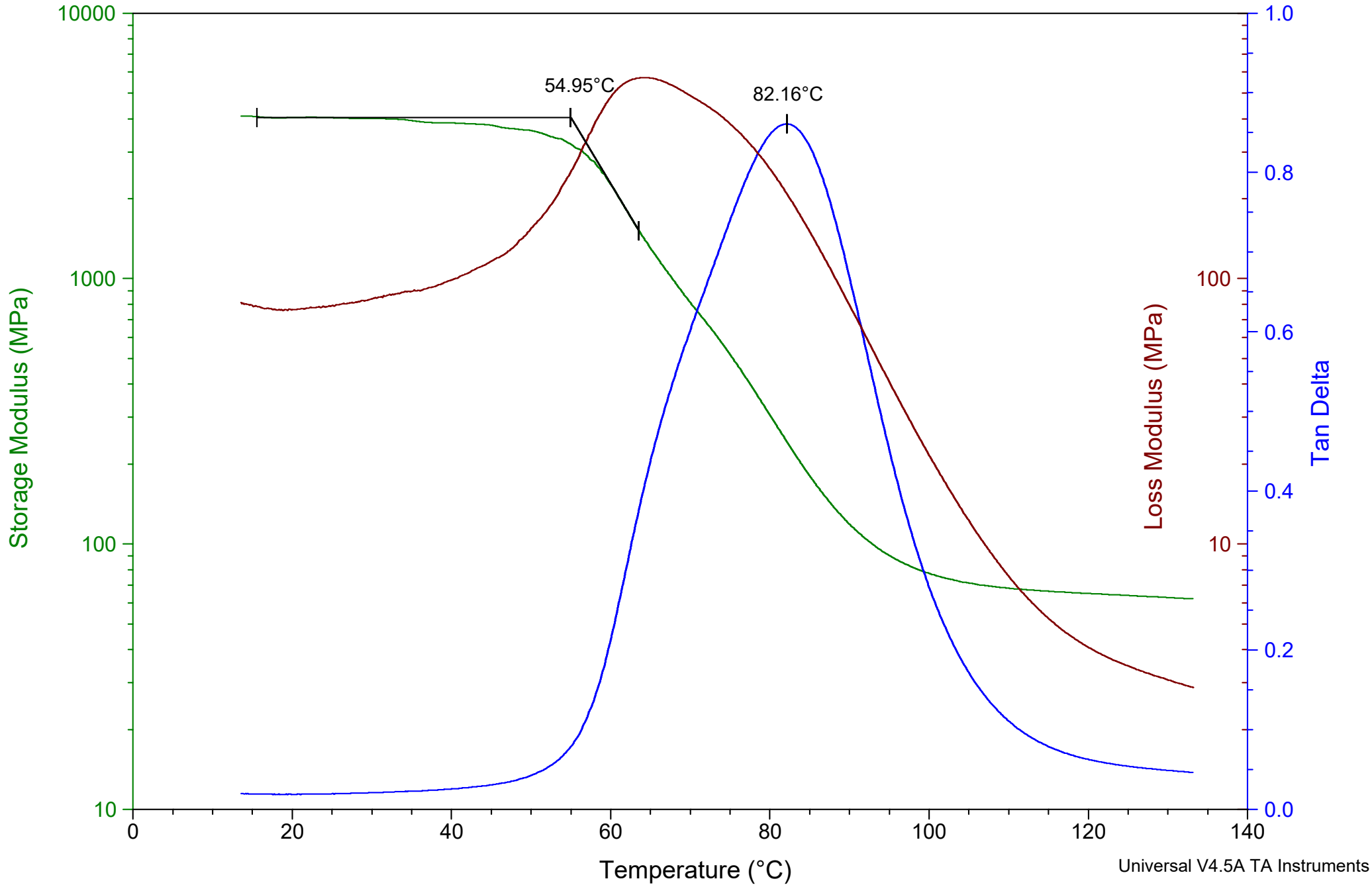
File: I:\...\B3. F5. TMT X TAT X HA PC2 5%
Operator: Bahiru
Run Date: 28-Jun-2023 19:12
Instrument: DMA Q800 V21.3 Build 96



Sample: 5wt% aPC2 specimen 4
Size: 8.4798 x 6.4700 x 1.6410 mm
Method: Temperature Ramp

DMA

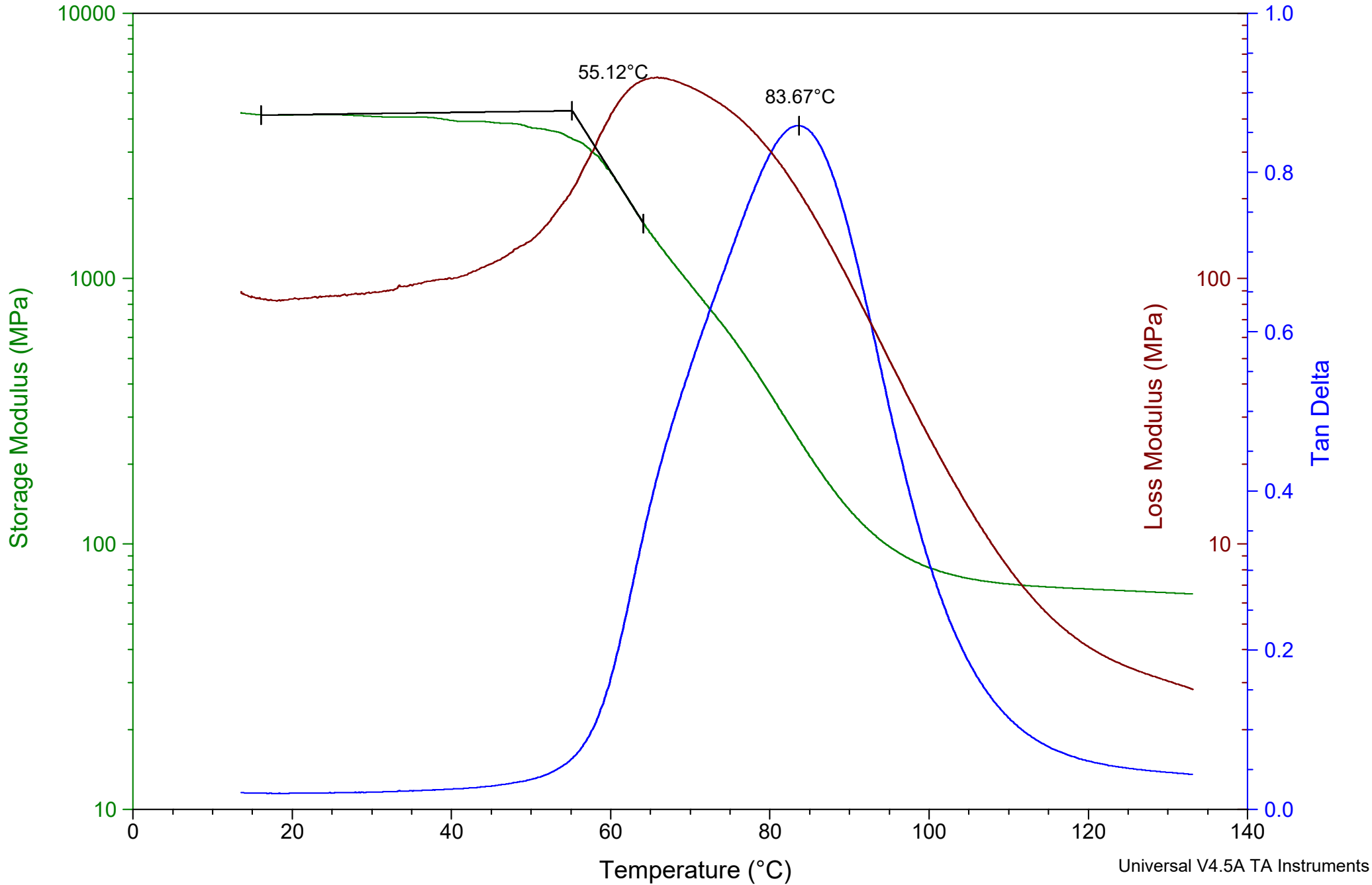
File: I:\...\B4. F5. TMT X TAT X HA PC2 5%
Operator: SS
Run Date: 02-Jul-2023 09:19
Instrument: DMA Q800 V21.3 Build 96



Sample: 5wt% aPC2 specimen 5
Size: 8.3457 x 6.4640 x 1.7098 mm
Method: Temperature Ramp

DMA

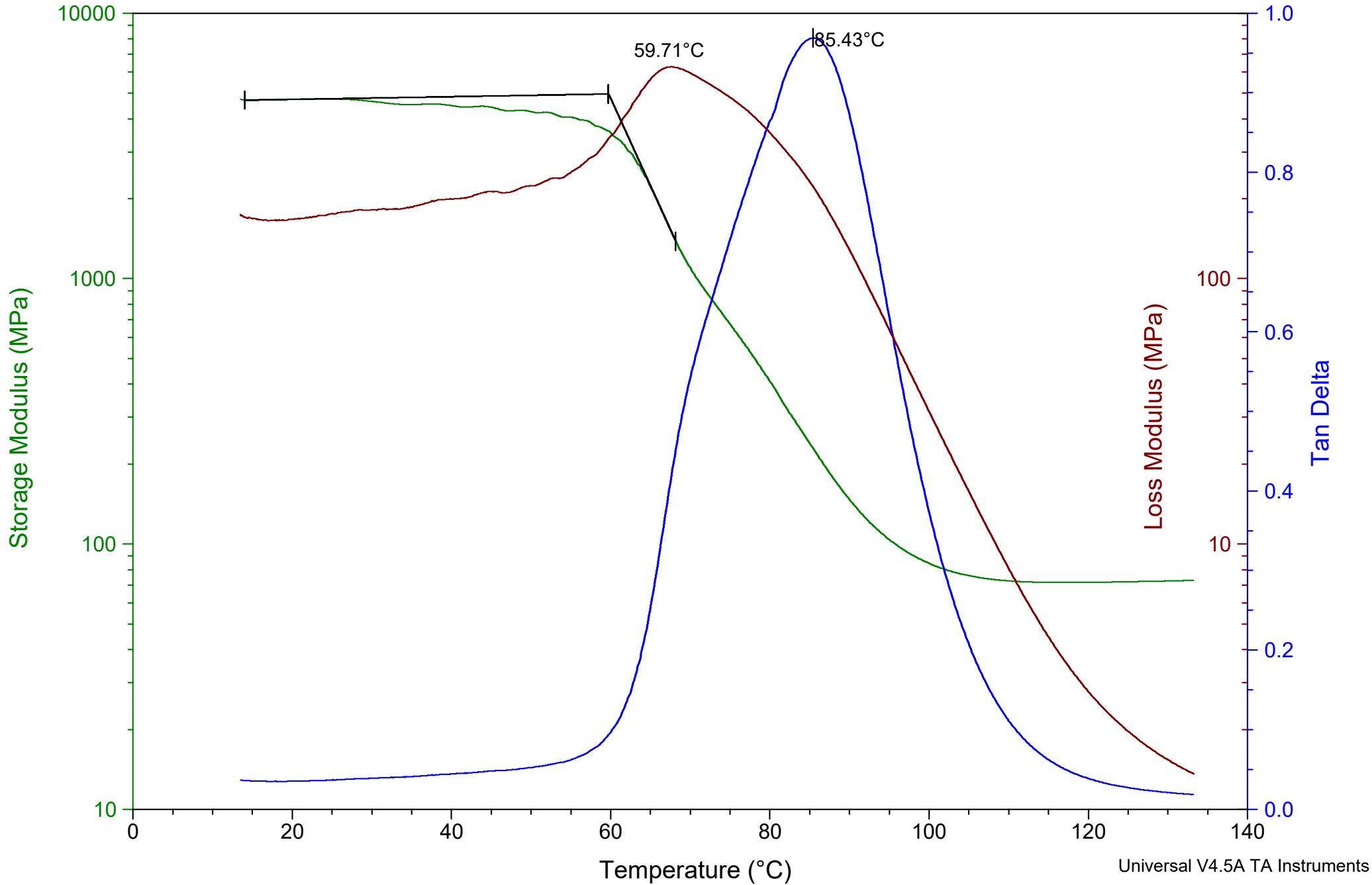
File: I:\...\B5. F5. TMT X TAT X HA PC2 5%
Operator: Bahiru
Run Date: 29-Jun-2023 08:07
Instrument: DMA Q800 V21.3 Build 96



Sample: 5wt% aPC3 specimen 1
Size: 8.0037 x 6.4600 x 1.6856 mm
Method: Temperature Ramp

DMA

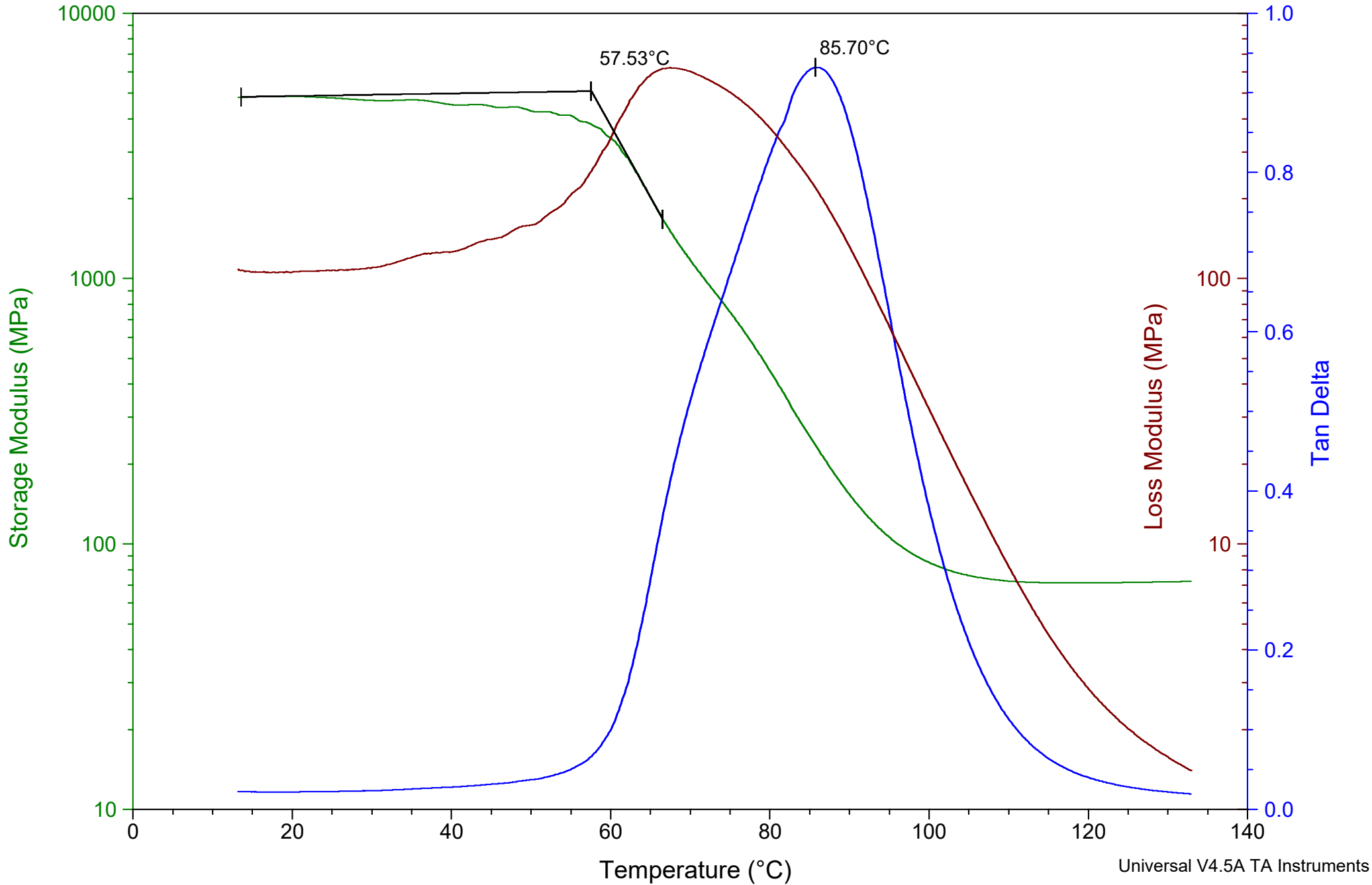
File: I:\...\B1. F7. TMT X TAT X HA PC3 5%
Operator: Jorge San Jacinto Garcia
Run Date: 11-Jun-2023 10:14
Instrument: DMA Q800 V21.3 Build 96



Sample: 5wt% aPC3 specimen 2
Size: 7.5544 x 6.4740 x 1.6914 mm
Method: Temperature Ramp

DMA

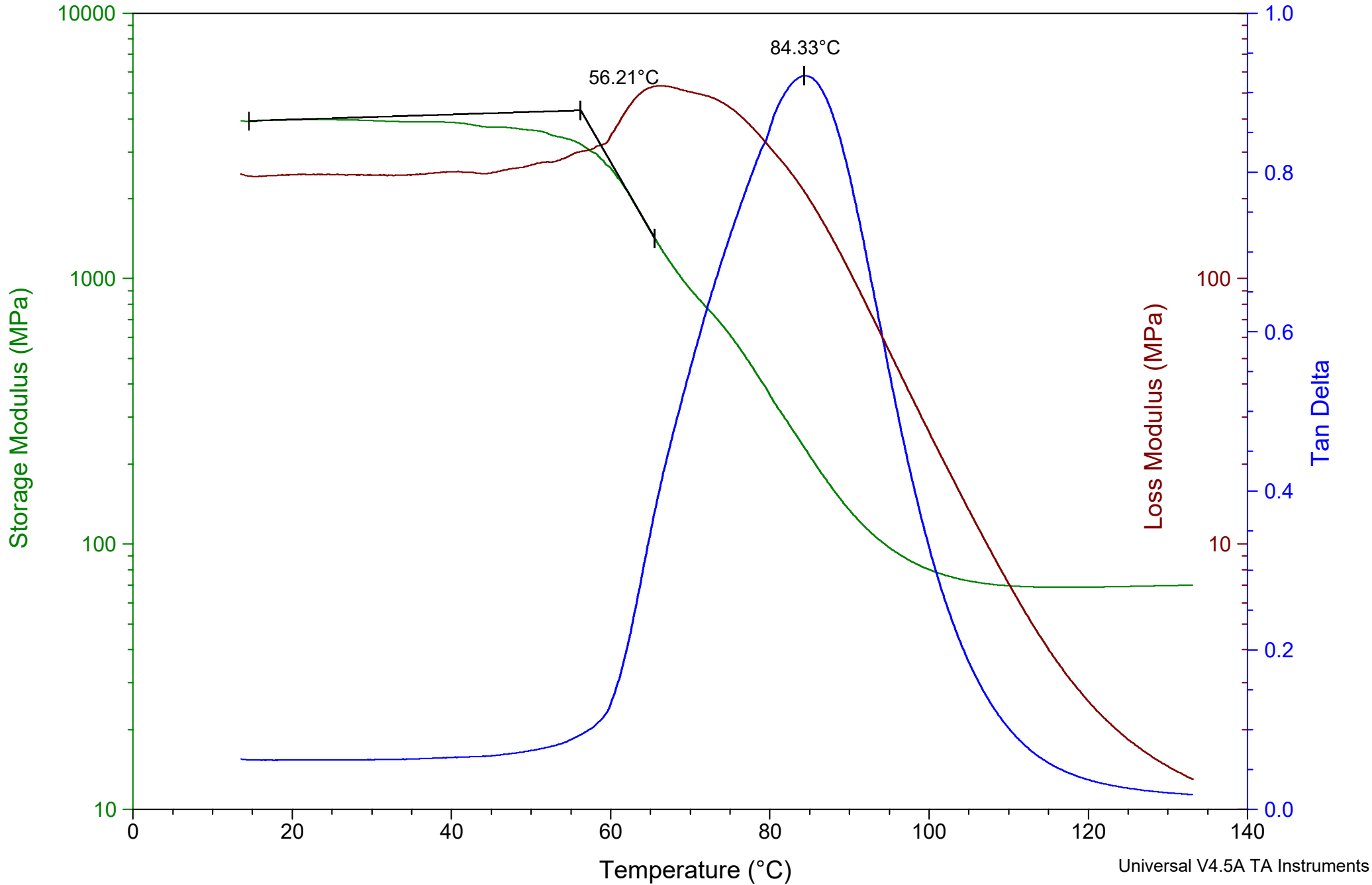
File: I:\...\B3. F7. TMT X TAT X HA PC3 5%
Operator: Jorge San Jacinto Garcia
Run Date: 11-Jun-2023 14:32
Instrument: DMA Q800 V21.3 Build 96



Sample: 5wt% aPC3 specimen 3
Size: 7.5070 x 6.4480 x 1.6126 mm
Method: Temperature Ramp

DMA

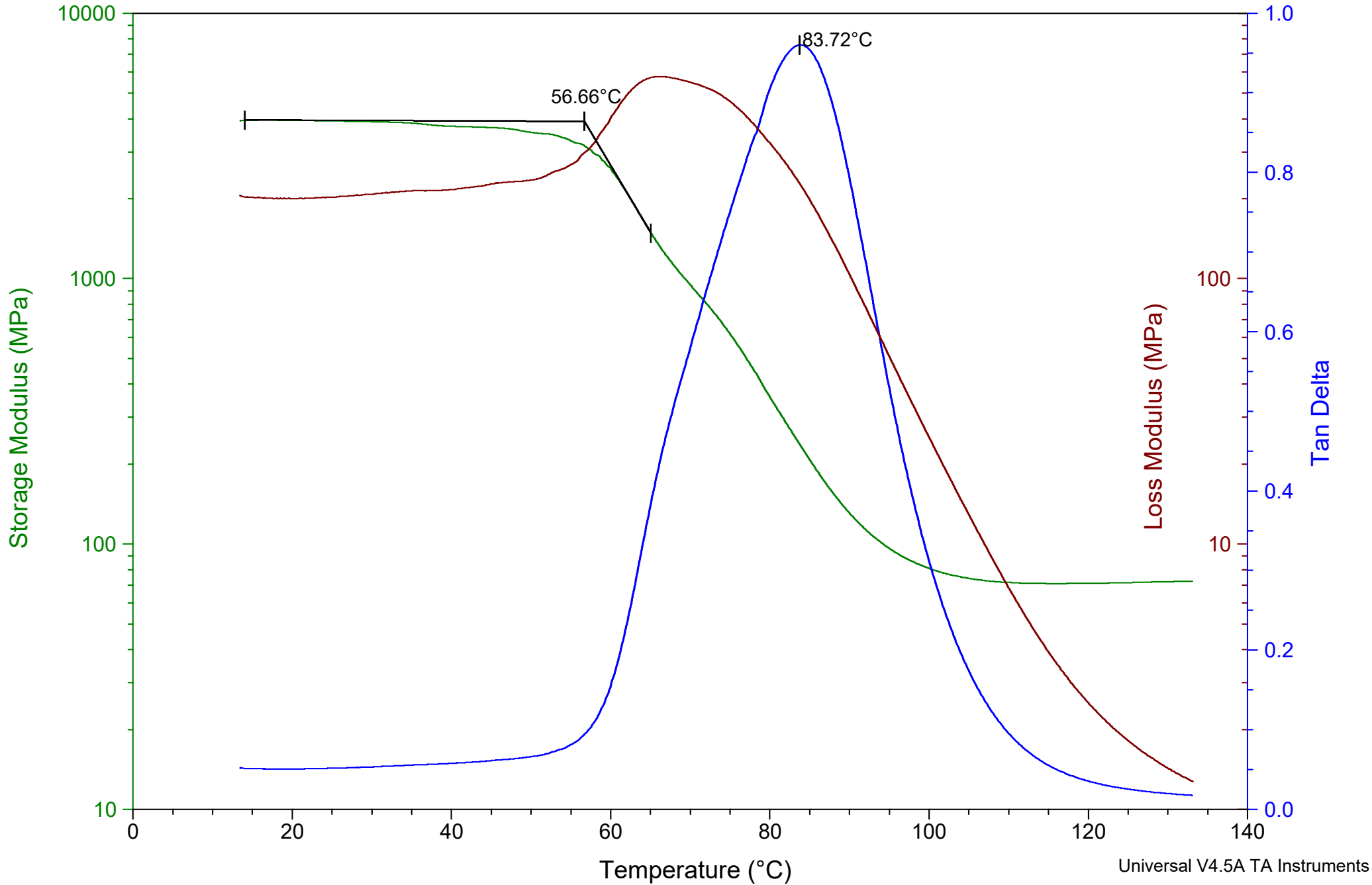
File: I:\...\B4. F7. TMT X TAT X HA PC3 5%
Operator: Jorge San Jacinto Garcia
Run Date: 12-Jun-2023 14:05
Instrument: DMA Q800 V21.3 Build 96



Sample: 5wt% aPC3 specimen 4
Size: 8.6306 x 6.4580 x 1.6622 mm
Method: Temperature Ramp

DMA

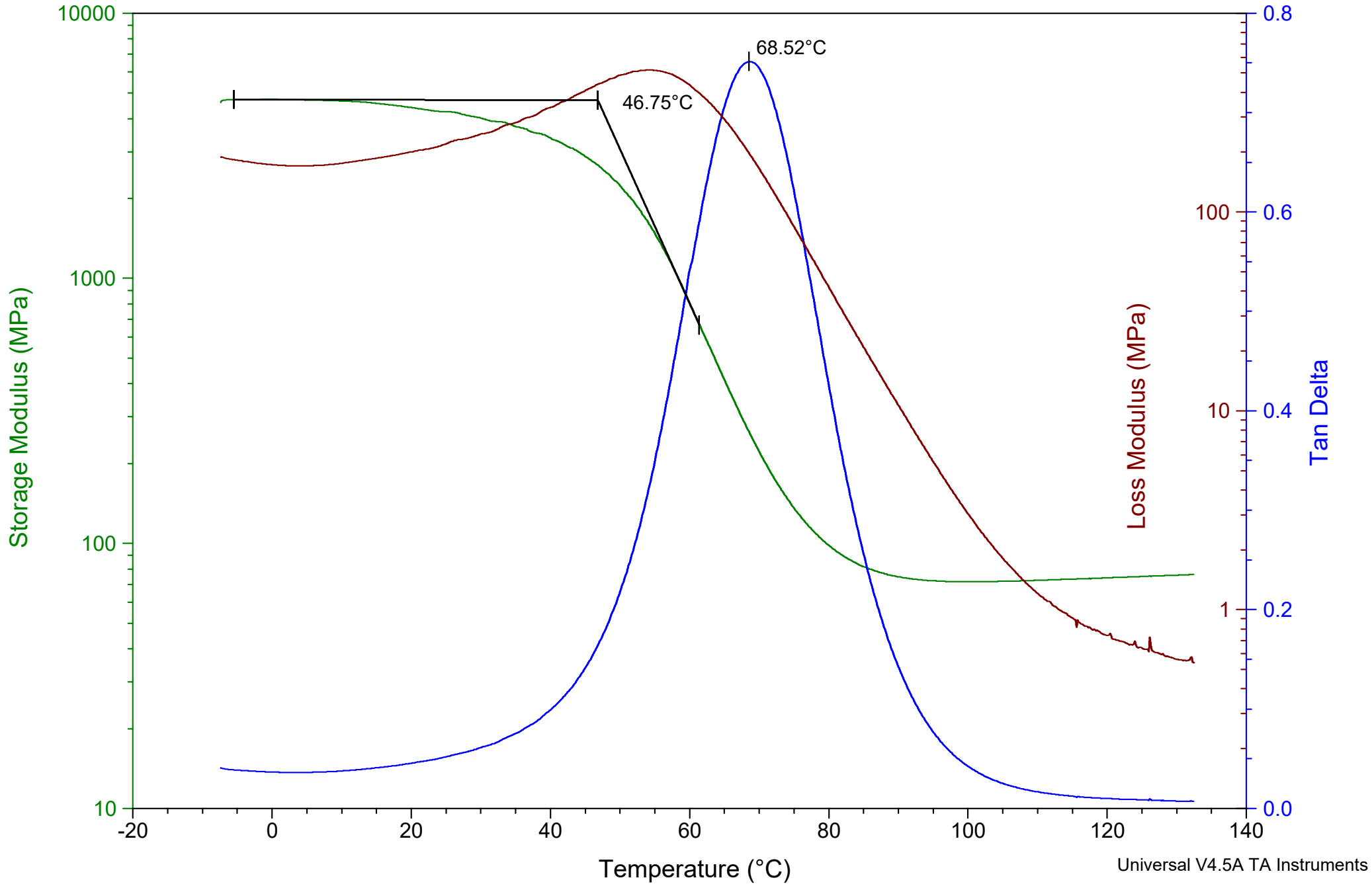
File: I:\...\B5. F7. TMT X TAT X HA PC3 5%
Operator: Jorge San Jacinto Garcia
Run Date: 13-Jun-2023 13:11
Instrument: DMA Q800 V21.3 Build 96



Sample: 5wt% aPCL specimen 1
Size: 9.4547 x 6.6420 x 1.6496 mm
Method: Temperature Ramp

DMA

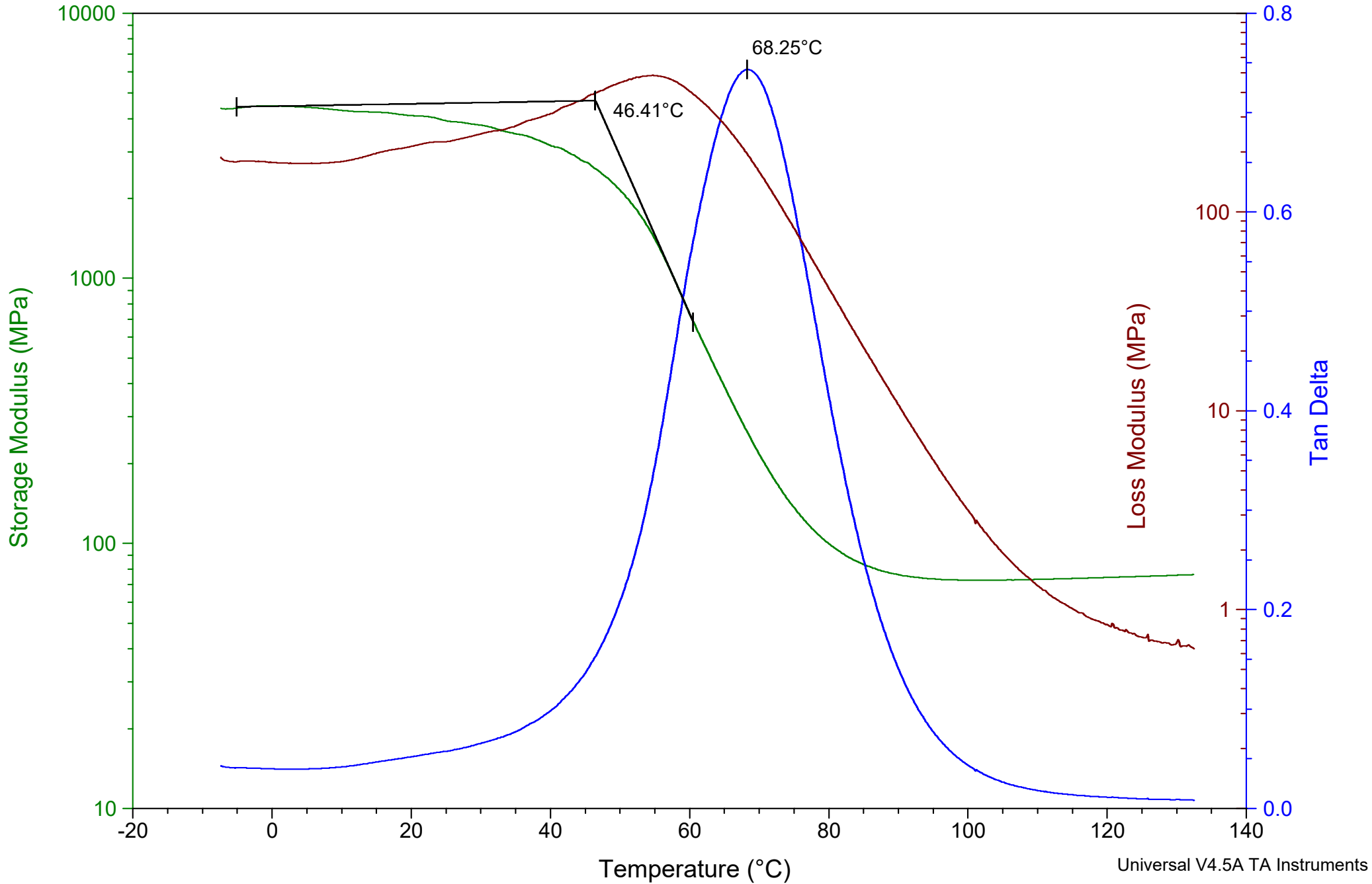
File: I:\...\B1. F11. TMT X TAT X HA PCL 5%
Operator: Jinjian
Run Date: 06-Jul-2023 12:29
Instrument: DMA Q800 V21.3 Build 96



Sample: 5wt% aPCL specimen 2
Size: 9.0379 x 6.7080 x 1.7032 mm
Method: Temperature Ramp

DMA

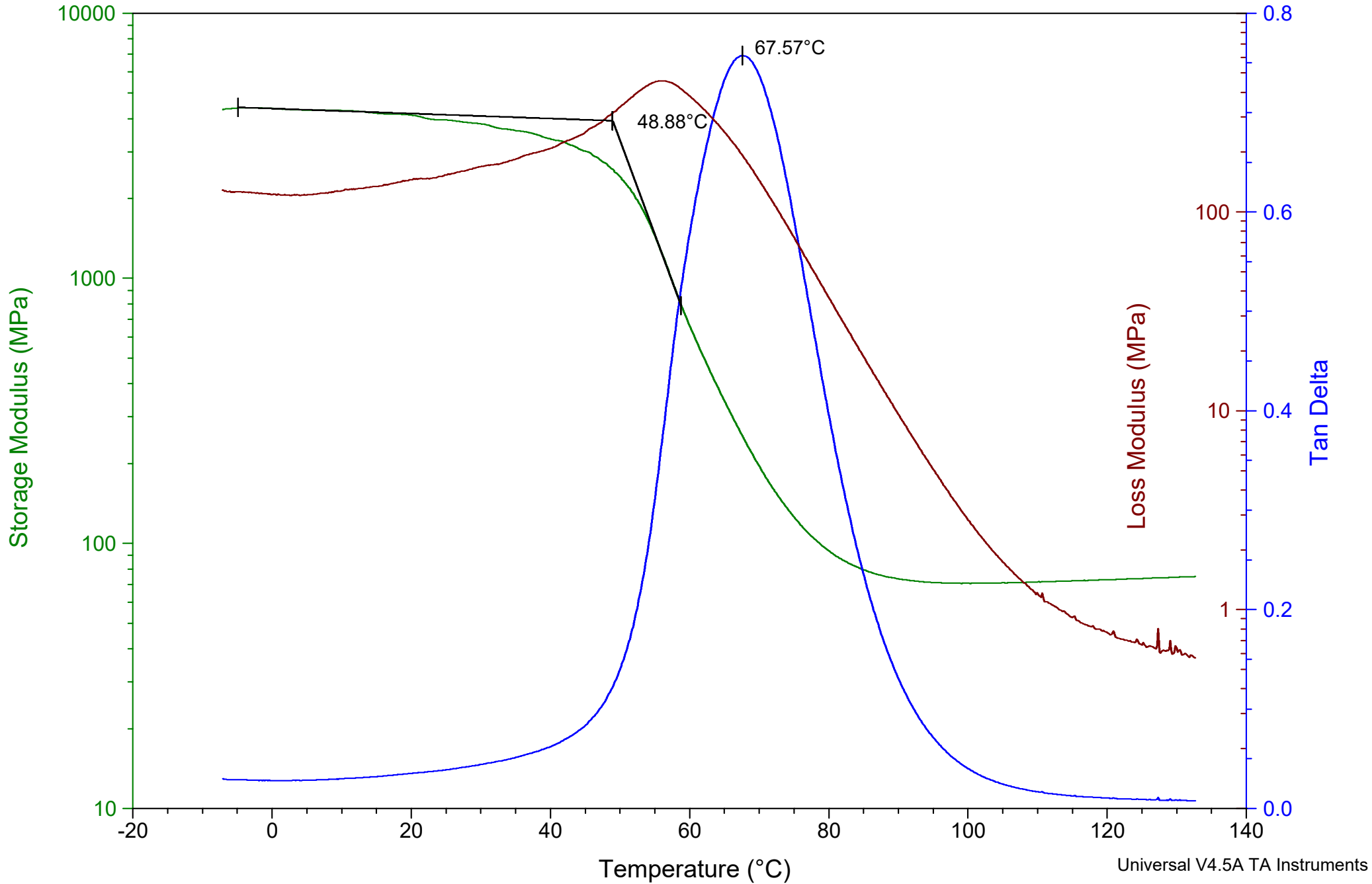
File: I:\...\B2. F11. TMT X TAT X HA PCL 5%
Operator: Jinjian
Run Date: 06-Jul-2023 11:17
Instrument: DMA Q800 V21.3 Build 96



Sample: 5wt% aPCL specimen 3
Size: 8.7066 x 6.7420 x 1.6538 mm
Method: Temperature Ramp

DMA

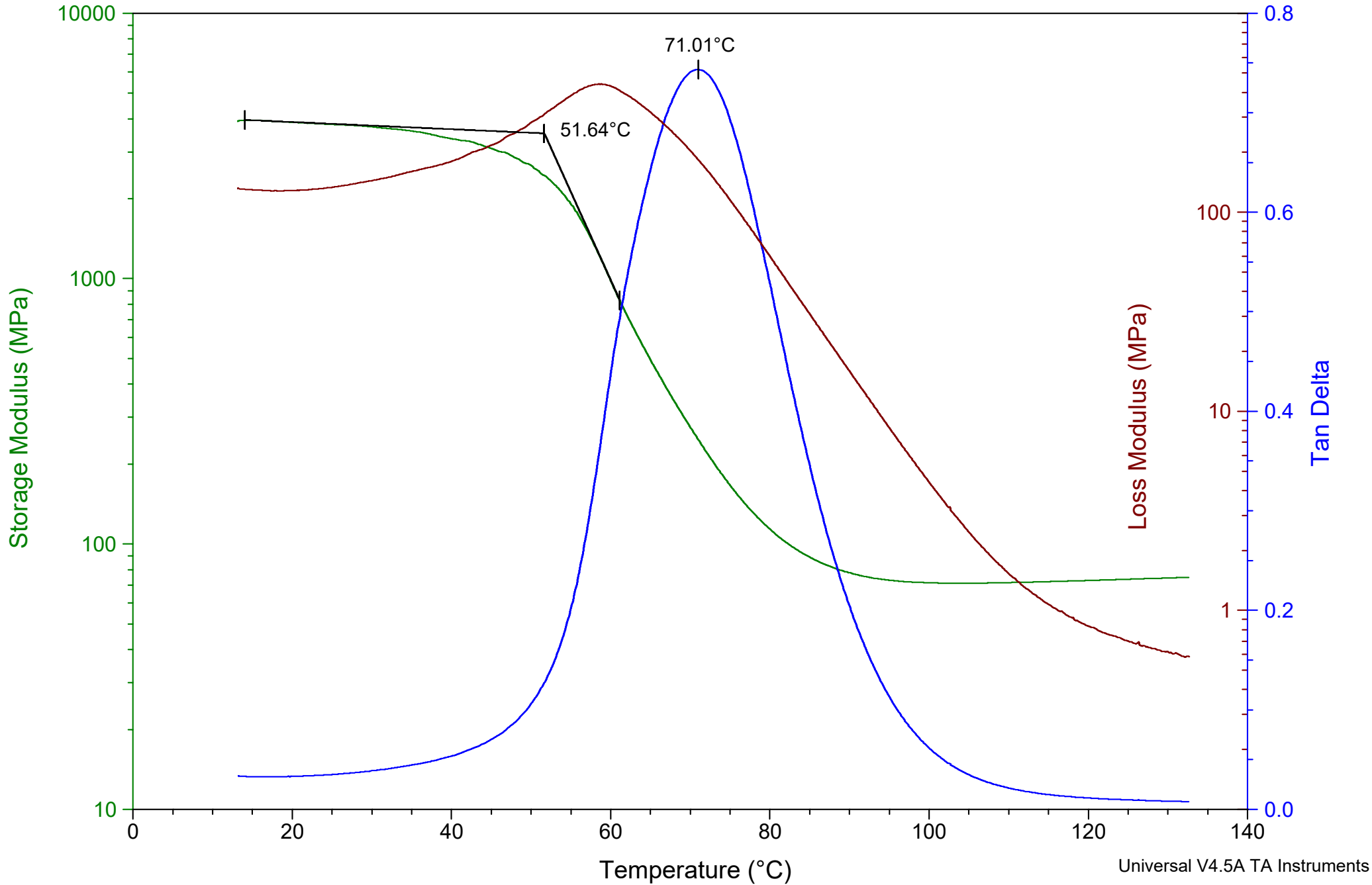
File: I:\...\B3. F11. TMT X TAT X HA PCL 5%
Operator: Jinjian
Run Date: 06-Jul-2023 09:56
Instrument: DMA Q800 V21.3 Build 96



Sample: 5wt% aPCL specimen 4
Size: 8.3683 x 6.7000 x 1.6290 mm
Method: Temperature Ramp

DMA

File: I:\...\B4. F11. TMT X TAT X HA PCL 5%
Operator: SS
Run Date: 02-Jul-2023 13:33
Instrument: DMA Q800 V21.3 Build 96



Sample: 5wt% aPCL specimen 5
Size: 8.6717 x 6.7240 x 1696.0000 mm
Method: Temperature Ramp

DMA

File: I:\...\B5. F11. TMT X TAT X HA PCL 5%
Operator: SS
Run Date: 02-Jul-2023 10:40
Instrument: DMA Q800 V21.3 Build 96

