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STABILITY OF SOME EPOXY-ENCAPSULATED  
DIODE THERMOMETERS

B. W. Mangum and G. A. Evans, Jr.

U.S. DEPARTMENT OF COMMERCE  
National Bureau of Standards  
Gaithersburg, Maryland

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February 1986

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National Aeronautics and  
Space Administration

Langley Research Center  
Hampton, Virginia 23665



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**STABILITY OF SOME EPOXY-ENCAPSULATED  
DIODE THERMOMETERS**

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U.S. DEPARTMENT OF COMMERCE  
National Bureau of Standards  
Center for Basic Standards  
Temperature and Pressure Division  
Gaithersburg, MD 20899

February 1986

Prepared for  
National Aeronautics and Space Administration  
Langley Research Center  
Hampton, VA 23665-5225

*N86-29155#*

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## OBJECTIVE

The objective of this project was the evaluation of the stability upon thermal cycling and handling of ten small, epoxy-encapsulated silicon diode thermometers (Model DT-500FP-HRC-7 from Lake Shore Cryotronics, Inc.)<sup>\*</sup> at six temperatures in the range from liquid nitrogen temperatures to about 60 °C. The nominal temperatures of measurement were - 196 °C, -78 °C, 0 °C, 20 °C, 40 °C, and 60 °C, as measured on the International Practical Temperature Scale of 1968. Diodes were to be thermally cycled 15 to 20 times. Since NASA anticipates that the uncertainty in their temperature measurements will be  $\pm 50$  mK, uncertainties as large as  $\pm 10$  mK in the measurements of our evaluation can be accommodated without deleteriously affecting the value of the results of the investigation.

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<sup>\*</sup> Certain commercial equipment, instruments, or materials are identified in this paper in order to adequately specify the experimental procedure. Such identification does not imply recommendation or endorsement by the National Bureau of Standards, nor does it imply that the materials or equipment identified are necessarily the best available for the purpose.

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## STABILITY OF SOME EPOXY-ENCAPSULATED DIODE THERMOMETERS

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Temperature and Pressure Division

Center for Basic Standards

National Bureau of Standards

Gaithersburg, MD 20899

### ABSTRACT

An investigation of the stability of 10 silicon diode thermometers upon normal handling and upon thermal cycling between liquid nitrogen temperatures and 60 °C was conducted. The diodes underwent 28 thermal cycles and during that time, only one experienced instabilities equivalent to as small as  $\pm 0.045$  K. The other nine diodes had instabilities which ranged from about  $\pm 0.09$  K to  $\pm 0.20$  K.

### INTRODUCTION

The surface temperature of airfoils must be known accurately in order to properly investigate and evaluate aircraft designs. Models are usually tested in a facility such as the National Transonic Facility located at the Langley Research Center of NASA, in which cold nitrogen gas is used as the fluid. The surface temperatures of interest are usually in the range from about 77 K to

325 K. In order to accurately measure the surface temperatures of the airfoils, adequately characterized thermometers must be employed. The types of thermometers available for such measurements are limited; they must be small, rugged, sensitive, stable, and respond rapidly. One thermometer that might possibly meet these requirements is the silicon diode thermometer.

The objective of this project was to determine the stability upon thermal cycling and handling of ten small, epoxy-encapsulated silicon diode thermometers at six temperatures in the range from liquid nitrogen temperatures to about 60 °C. The nominal temperatures of measurement were -196 °C, -78 °C, 0 °C, 20 °C, 40 °C, and 60 °C.

## EXPERIMENTAL DETAILS

### Equipment Used In Investigation thermometry

The temperatures at which tests were conducted were measured with a long-stem standard platinum resistance thermometer (SPRT) [1] which had been calibrated at the National Bureau of Standards in the Platinum Resistance Thermometer Calibration Laboratory. The resistances of the SPRT were measured with a Neil Brown Instrument systems, Inc. automatic ac resistance bridge\* [2] that has a resolution of 0.1 mK.

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\*Certain commercial equipment, instruments, or materials are identified in this paper in order to adequately specify the experimental procedure. Such identification does not imply recommendation or endorsement by the National Bureau of Standards, nor does it imply that the materials or equipment identified are necessarily the best available for the purpose.

### temperature-regulated environments

The thermal environments of the diodes were provided by different methods, depending on the temperature of measurement. For all cases, except at liquid nitrogen temperatures, the diodes were immersed in a low-viscosity silicone oil during measurements. At liquid nitrogen temperatures, the diodes were immersed directly in the liquid nitrogen. During measurements at each of the temperatures, the SPRT was located in the fluid with, and encircled by, the 10 diodes under test.

At  $-78^{\circ}\text{C}$ , the refrigerant was solid  $\text{CO}_2$  in alcohol. During the measurements at this temperature, the diodes and the SPRT were immersed in the low-viscosity silicone oil in a brass cylinder that was surrounded by the refrigerant. The silicone oil was stirred by means of a magnetic stirrer which was well removed from the diodes.

At  $0^{\circ}\text{C}$ , an experimental arrangement similar to that used at  $-78^{\circ}\text{C}$  was employed, except that the refrigerant in this case was ice.

During measurements at the three temperatures just discussed, the temperatures were not regulated with a temperature controller but, nevertheless, they were constant to within 2 or 3 mK.

At temperatures above  $0^{\circ}\text{C}$ , the thermal environments were provided by a Rosemount Inc. oil bath, in which the temperatures were regulated with a Tronac, Inc. Temperature Controller. The temperatures were constant to 1 or 2 mK over the time of the measurements.

## voltage measurements

A Cryocal, Inc. constant current source, Model CS 1000B, was used to supply the 10 uA current required by the diodes. This unit provided a current with an instability of at most 10 ppm. The voltages across the diodes were measured with an HP 3456A Digital Voltmeter (DVM). A scanner, HP Model 3495A, was used for switching the appropriate potential leads of the diodes to the DVM. Similar but upgraded versions of these latter two instruments were purchased to be incorporated by NASA personnel in an automated system at NASA. Those instruments purchased are listed in Table 1. The measurements which we conducted on the diodes were automated to a great extent.

The current that passed through the diode thermometers was monitored by measuring the voltage across an ESI standard resistor, Model SR104, that was connected in series with the diodes. The SR104 is a transportable 10,000 ohm standard resistor with a small but known temperature dependence. The voltages across the SR104 were measured with the DVM.

## diodes

The diodes investigated were those specified by NASA, and are listed in Table 2. In our measurements, the 10 silicon diodes were wired as 4-lead devices. They were connected in series with each other and with the constant current source. The potential leads of each diode were connected to the DVM through the scanner. Two of the diode thermometers were calibrated by the supplier prior to delivery (see Table 2).

## Experimental Arrangement

Since the small silicon diode thermometers that we investigated for stability upon thermal cycling and normal handling were tested over the range from liquid nitrogen temperatures to 60 °C, different techniques were used above and at or below 0 °C. For testing at liquid nitrogen temperatures, the 10 diodes were inserted into small wells of a 2-cm deep wooden ring which was attached by means of three small thin-walled stainless steel tubes to a top Dewar-cap assembly. For solid CO<sub>2</sub> temperatures and at 0 °C, an assembly similar to that used at liquid nitrogen temperatures was used except that the bottom ring was lucite instead of wood and, additionally, the diodes extended through the ring by about 2 cm. These support systems were fitted into either Dewars or other containers which contained either liquid nitrogen or a low-viscosity silicone oil during tests. In order to avoid large thermal shocks, the diode assembly was inserted slowly into the relevant fluid. In the case of liquid nitrogen, the wooden holder also aided in slowing the cooling of the diodes.

For tests above 0 °C, the diodes were held in position in the oil bath by a thin ring of lucite through which small holes had been drilled to accommodate the diodes. The diodes were located such that they extended about 3 cm below the lucite ring.

During measurements above, at, and below 0 °C, the SPRT was located such that the platinum sensing element was at or near the same vertical position as the diodes and along the axis of the wooden or plastic rings. Although the fluid baths, with the exception of the liquid nitrogen bath, were stirred and, thus, were uniform in temperature within 1 to 3 mK throughout the baths, this



arrangement of SPRT and diodes further ensured that the temperature measured with the SPRT was very nearly the same as that experienced by the diodes.

### Experimental Procedure

The thermal cycling of the diodes was performed by cooling them to liquid nitrogen temperatures and then making measurements on them; removing the diodes from liquid nitrogen, blowing room-temperature air over them to warm them to room temperature and remove any moisture present, placing them in the lucite holder, inserting them into room-temperature oil followed by inserting them in an oil bath at solid CO<sub>2</sub> temperatures and making measurements on them; removing the diodes from the oil at solid CO<sub>2</sub> temperatures, blowing room-temperature air over them to warm them to room-temperature and remove any moisture present, inserting them in room-temperature oil, then inserting them in an oil bath at the ice point and making measurements on them; removing the diodes from the oil at the ice point, placing them in the holder for use in the temperature-regulated oil bath, placing them in an oil bath at 20 °C and making measurements on them; and then heating the temperature-regulated oil bath containing the diodes first to 40 °C and then to 60 °C and making measurements respectively at those temperatures. When measurements at 60 °C were completed, the diodes were removed from the oil bath and left at room temperature overnight, ready to repeat the process the next day. Each experiment with the diodes experiencing temperature changes as just described, i.e., from room temperature to liquid nitrogen temperature to room temperature to solid CO<sub>2</sub> temperature to room temperature to the ice point temperature to

room temperature to 20 °C to 40 °C and to 60 °C, constituted one thermal cycle. A given thermal cycle was conducted over a period of one day and it required a full day of work.

## RESULTS AND DISCUSSION

We encountered numerous measurement problems during the first several thermal cycles. These were related to earth loops and pick-up. Although one never totally eliminates such problems with diodes since they are rectifiers, the problems can be and were reduced to manageable levels. In our case, after the appropriate shielding and grounding, those problems accounted for changes amounting to the equivalent of only a few mK ( $\pm 5$  mK, maximum). We found that it was necessary to use shielded cables exclusively and to ground all of the equipment involved in the measurements at one point only. It is desirable to shield the leads to the diode thermometers over their entire length, but that is not generally practicable, however, if the diodes are to be used as thermometers. They can be shielded, however, over most of their length and, in our case, the unshielded portions were located inside the fairly-well-enclosed thermal environment. In this investigation, some 11 thermal cycles were performed before we were sufficiently satisfied that our reduction of these sources of uncertainty was adequate. We then obtained stability data for 17 thermal cycles, labelled cycles 12 through 28.

Data obtained for the 10 diode thermometers during the thermal cycle experiments numbered 12 through 28 are presented in Table A1 in the appendix. Although the temperatures in the liquid nitrogen, solid CO<sub>2</sub> and the ice point

baths were uniform and stable to within 2 or 3 mK during any given experiment, there were larger variations from day to day. These were due to various causes, one of which was changes in atmospheric pressure. Such variations were not present in the temperature-regulated oil bath used at the higher temperatures. Consequently, the data obtained at 20 °C, 40 °C and 60 °C on different days for each diode thermometer may be compared directly without having to make any corrections for small differences in bath temperature.

The results obtained for the 10 diode thermometers at 20 °C for thermal cycles 12 through 28 are presented in Figures 1-10; those obtained at 40 °C are presented in Figures 11-20; and those obtained at 60 °C are presented in Figures 21-30. The sensitivity of the diodes at these temperatures is approximately - 2.85 mV/K. Consequently, one can see that at 20 °C the total variation among the 10 diodes ranged from the equivalent of about 265 mK to 370 mK. The mean value was approximately 310 mK, or  $\pm 0.155$  K. Diode number 10 appears to be by far the most stable but there was one datum point, the point for thermal cycle number 25, which was very different from the other values and can probably be considered an outlier and thus can be ignored. Except for that point, the variation for diode number 10 is about  $\pm 0.045$  K.

The data obtained for the 10 diodes at 40 °C varied by the equivalent of from about 90 mK to 280 mK. The mean value was about 210 mK or  $\pm 0.105$  K. Diode number 10 was substantially more stable than the other diodes, its instability being  $\pm 0.045$  mK. The instabilities for the other nine diodes were clustered around the value  $\pm 0.114$  K, more than twice that for diode number 10.

The data obtained for the 10 diodes at 60 °C varied by the equivalent of from about 90 mK to 385 mK, with a mean value of about 300 mK or  $\pm 0.150$  K.

Except for diode thermometer number 10, all of the diodes behaved in a comparable manner, with their instabilities clustered around a value of about  $\pm 0.16$  K. Diode number 10 was consistently more stable than the other diodes and was more in line with what one would expect to obtain. Its instability was  $\pm 0.045$  K. Diodes numbered 9 and 10 were the ones which the supplier had calibrated prior to delivery.

Although we have not presented any graphs of data at temperatures below 20 °C, it can be seen from the data of Table A1 that instabilities at those temperatures are comparable to those discussed above.

As can be seen from the figures and as indicated above, the diodes exhibited substantially greater stability at 40 °C than they did at the other temperatures. The reason for this is not understood. The nonuniformity and instability of the temperature in the oil bath can not explain this behavior because there is essentially no difference in the quality of these features at 20 °C, 40 °C and 60 °C. Furthermore, even if the instability of the temperature-regulated oil bath were greater at 20 °C and 60 °C, the magnitude of the difference would be only a few millikelvins and, thus, could not account for the large differences observed for the diodes. Handling the diodes can't account for the differences in behavior at the different temperatures above 0 °C either since the diodes were not removed from the oil bath between measurements at those temperatures. Thermal shock can't account for the differences either since the diodes were not removed from the oil bath during the time the temperature of the bath was being changed from one temperature to the next and the amount of time required for the bath to come to a new (higher) test temperature and reach equilibrium was about one hour.

The calibration data provided by the supplier for diodes 9 and 10 are

given in Tables 3 and 4, respectively. These may be compared with the data obtained in our investigation. It appears that the calibration data for diode number 9 is not, in fact, for number 9 since the values given in the table are far different from those that we obtained. The calibration table for diode number 10 is probably for that diode but the calibration was really quite inaccurate.

### CONCLUSIONS

The instabilities of the 10 small epoxy-encapsulated diode thermometers upon thermal cycling between liquid nitrogen temperatures and 60 °C and upon normal handling were considerably larger than we had anticipated. Based on conversations with suppliers, we had anticipated instabilities on the order of  $\pm 10$  mK. Our results indicate that the instabilities, in general, are some 10 to 20 times larger. In addition to the problems of instabilities, special care must be taken when using diode thermometers to reduce the possibility of pick-up. This latter problem can be reduced to manageable levels, however.

Diodes generally have been used at cryogenic temperatures and it may be that if they were mounted in a cryostat or on some massive support such that they would be cooled much more slowly than that accomplished in the experiments reported here, they might be considerably more stable than those observed in these experiments and they might live up to our previous expectations. In the experiments at NASA in which the use of diodes is contemplated, the rate of cooling of the thermometers would probably be much less than what we attained.

Silicon diode thermometers of a construction other than the small epoxy-encapsulated ones might be more stable. Those mounted in a BeO ceramic header set into a gold-plated copper cylinder with epoxy lead strain relief or those mounted in a TO-46 package might put less strain on the diode and its connections to the leads and thus yield greater stability. Diode thermometers of such construction should be tested and they should be tested by cycling to liquid helium temperatures. By such experiments, those diode thermometers which are unstable as a result of construction (contacts, etc.) should be quickly detected. It is recommended that an investigation of a selection of such diode thermometers from the various manufacturers be undertaken.

#### ACKNOWLEDGMENTS

Funding for this project was provided by the National Aeronautics and Space Administration, Langley Research Center, Hampton, VA 23665-5225.

## REFERENCES

1. J. L. Riddle, G. T. Furukawa and H. H. Plumb, Platinum Resistance Thermometry, Nat. Bur. Stand. (U.S.) Monogr. 126, 1973 (Superintendent of Documents, U.S. Government Printing Office, Washington, DC 20402).
2. N.L. Brown, A.J. Fougere, J.W. McLeod and R.J. Robbins, An Automatic Resistance Thermometer Bridge, in Temperature, Its Measurement and Control in Science and Industry, (American Institute of Physics, New York, 1982), Vol. 5, Part 2, pp. 719-727.

Table 1. Equipment purchased on project and delivered to NASA. The equipment was purchased from Hewlett-Packard Company.

Item	Quantity
Model 3457A Digital Multimeter	1
Option 909, Rack Flange and Front Handle Kit, for Model 3457A	1
Option 910, Service/Operating Manuals, for Model 3457A	1
Part No. HP 10833B, 2-Meter HP-IB Cable, for Model 3457A	1
Part No. 11002A, Test Leads, Dual Banana to Probe and Alligator, for Model 3457A	1
Model 3488A Switch/Control Unit	1
Option 010, 10-Channel Relay Multiplexer Module, for Model 3488A	4
Option 015, Breadbord Module, for Model 3488A	1
Option 908, Rack Flange Kit, for Model 3488A	1



Table 2. Silicon diode thermometers investigated for stability.

Company	Diode	Quantity
Lake Shore Cryotronics, Inc.	Model DT-500FP-HRC-7 uncalibrated Serial numbers (NBS #) D46442 (1), D46443 (2) D46444 (3), D46445 (4) D46449 (5), D46456 (8) D46554 (6), D46555 (7)	8
Lake Shore Cryotronics, Inc.	Model DT-500FP-HRC-7 calibrated, Type 77E (75-330 K) Serial Numbers (NBS #) D35367 (10), D36312 (9)	2

Table 3. Calibration table supplied by Lake Shore Cryotronics, Inc.  
for diode thermometer number 9.

**CALIBRATION  
REPORT**

**LAKE SHORE CRYOTRONICS, INC.**  
64 E. Walnut St.  
Westerville, Ohio USA

CERTIFICATE OF CALIBRATION

CALIBRATION REPORT NO. RUN829 -20

MODEL DT-500FP-HRC-7

SENSOR TYPE: SILICON DIODE

SERIAL NO. D35367

This temperature sensor has been calibrated against standards maintained by Lake Shore Cryotronics, Inc.

All calibrations provided by Lake Shore are based on the 1976 Provisional 0.5K to 30K Temperature Scale (EPT-76) and the International Practical Temperature Scale of 1968 (IPTS-68) for temperatures above 30K. At lower temperatures (below 0.5K), a cerium magnesium nitrate magnetic thermometer has been used in conjunction with NBS superconducting fixed points SRM768 to generate a scale.

Each scale is currently maintained on a set of germanium or platinum resistance standards, as appropriate, which are routinely checked by intercomparison and periodically calibrated by the United States National Bureau of Standards or Great Britain's National Physical Laboratory.

Lake Shore's calibration facility and procedures for diode and resistance sensor calibrations above 1.2K are maintained traceable in accord with MIL STD 45662.

Date: JUN 21 1985

Calibrated by:

Approved by:

J. K. Kraus  
Metrologist

J. K. Kraus  
Senior Scientist

S.DT-500FP-HRC-7 035367 10 UA  
DEVICE NO. 20

RUN829

	TEMP	WEIGHT	OUTPUT
51	65.1763	1.0	1.01678
52	70.2151	1.0	1.00472
53	75.1469	1.0	0.992685
54	80.2529	1.0	0.980023
55	85.3205	1.0	0.967276
56	90.2967	1.0	0.954613
57	95.3128	1.0	0.941741
58	100.235	1.0	0.929006
59	110.482	1.0	0.902249
60	120.468	1.0	0.875896
61	130.403	1.0	0.849419
62	140.641	1.0	0.821903
63	150.657	1.0	0.794745
64	160.651	1.0	0.767408
65	170.501	1.0	0.740290
66	180.906	1.0	0.711441
67	190.872	1.0	0.683647
68	200.836	1.0	0.655723
69	210.795	1.0	0.627793
70	220.873	1.0	0.599617
71	230.763	1.0	0.572311
72	240.884	1.0	0.544959
73	250.814	1.0	0.518730
74	260.729	1.0	0.492901
75	270.752	1.0	0.466709
76	280.612	1.0	0.440542
77	290.579	1.0	0.413567
78	300.639	1.0	0.385739
79	310.671	1.0	0.357586
80	320.615	1.0	0.329358
81	330.555	1.0	0.300899

LAKE SHORE CRYOTRONICS, INC.  
 64 E. WALNUT ST.  
 WESTERVILLE, OHIO 43081

MODEL NO. DT-500FP-HRC-7 SERIAL NO. D35367  
 CALIBRATION CURRENT 10 UA CALIBRATION RUN#29  
 CALIBRATION RANGE 75.00 TO 330.00 TEST ENGINEER J K.

TEMPERATURE	VOLTAGE	DV/DT (MV/DEG)
75.00	0.99305	-2.46
77.35	0.98725	-2.48
80.00	0.98065	-2.50
85.00	0.96809	-2.53
90.00	0.95537	-2.55
95.00	0.94255	-2.58
100.0	0.92962	-2.59
105.0	0.91660	-2.61
110.0	0.90352	-2.62
115.0	0.89036	-2.64
120.0	0.87714	-2.65
125.0	0.86384	-2.66
130.0	0.85050	-2.67
135.0	0.83709	-2.69
140.0	0.82363	-2.70
145.0	0.81012	-2.71
150.0	0.79653	-2.72
155.0	0.78289	-2.73
160.0	0.76919	-2.74
165.0	0.75546	-2.75
170.0	0.74167	-2.76
175.0	0.72784	-2.77
180.0	0.71396	-2.78
185.0	0.70005	-2.79
190.0	0.68608	-2.80
195.0	0.67208	-2.80
200.0	0.65807	-2.80
205.0	0.64405	-2.81
210.0	0.63002	-2.80
215.0	0.61602	-2.80
220.0	0.60205	-2.79
225.0	0.58816	-2.77
230.0	0.57440	-2.74
235.0	0.56078	-2.71
240.0	0.54732	-2.68
245.0	0.53401	-2.64
250.0	0.52086	-2.62
255.0	0.50783	-2.60
260.0	0.49480	-2.60
265.0	0.48178	-2.61

- 2.0c  
41

TEMPERATURE	VOLTAGE	IV/DT (MV/DEG)
270.0	0.46869	-2.63
275.0	0.45550	-2.65
280.0	0.44218	-2.67
285.0	0.42876	-2.70
290.0	0.41515	-2.73
295.0	0.40141	-2.76
300.0	0.38752	-2.79
305.0	0.37354	-2.80
310.0	0.35948	-2.82
315.0	0.34533	-2.84
320.0	0.33111	-2.85
325.0	0.31683	-2.86
330.0	0.30249	-2.87

Table 4. Calibration table supplied by Lake Shore Cryotronics, Inc.  
for diode thermometer number 10.



**CALIBRATION  
REPORT**

**LAKE SHORE CRYOTRONICS, INC.**  
64 E. Walnut St.  
Westerville, Ohio USA

CERTIFICATE OF CALIBRATION

CALIBRATION REPORT NO. RUN870 - 8

MODEL DT-500FP-HRC-7

SENSOR TYPE: SILICON DIODE

SERIAL NO. D36312

This temperature sensor has been calibrated against standards maintained by Lake Shore Cryotronics, Inc.

All calibrations provided by Lake Shore are based on the 1976 Provisional 0.5K to 30K Temperature Scale (EPT-76) and the International Practical Temperature Scale of 1968 (IPTS-68) for temperatures above 30K. At lower temperatures (below 0.5K), a cerium magnesium nitrate magnetic thermometer has been used in conjunction with NBS superconducting fixed points SRM768 to generate a scale.

Each scale is currently maintained on a set of germanium or platinum resistance standards, as appropriate, which are routinely checked by intercomparison and periodically calibrated by the United States National Bureau of Standards or Great Britain's National Physical Laboratory.

Lake Shore's calibration facility and procedures for diode and resistance sensor calibrations above 1.2K are maintained traceable in accord with MIL STD 45662.

Date: JUN 21 1985

Calibrated by:

Approved by:

Larry A. Smith  
Metrologist

J. K. Kuse  
Senior Scientist

DT-500FF-HRC-7 036312 10 UA

RLM870

	DEVICE NO.	8	
	TEMP	WEIGHT	OUTPUT
43	60.2320	1.0	1.04227
44	65.4704	1.0	1.03119
45	70.4944	1.0	1.02039
46	75.4050	1.0	1.00966
47	80.4957	1.0	0.998354
48	85.5528	1.0	0.986959
49	90.5182	1.0	0.975636
50	95.5278	1.0	0.964097
51	100.439	1.0	0.952691
52	110.680	1.0	0.928648
53	120.652	1.0	0.904950
54	130.581	1.0	0.881089
55	140.810	1.0	0.856259
56	150.811	1.0	0.831749
57	160.816	1.0	0.807023
58	170.659	1.0	0.782497
59	181.057	1.0	0.756388
60	191.017	1.0	0.731215
61	200.986	1.0	0.705864
62	210.957	1.0	0.680388
63	221.022	1.0	0.654587
64	230.908	1.0	0.629245
65	241.023	1.0	0.603431
66	250.942	1.0	0.578390
67	260.873	1.0	0.553706
68	270.898	1.0	0.529177
69	280.774	1.0	0.505232
70	290.720	1.0	0.481081
71	300.779	1.0	0.456383
72	310.784	1.0	0.431397
73	320.723	1.0	0.406121
74	330.680	1.0	0.380362

LAKE SHORE CRYOTRONICS, INC.  
 64 E. WALNUT ST.  
 WESTERVILLE, OHIO 43081

MODEL NO. DT-500FP-HRC-7 SERIAL NO. DRAB10  
 CALIBRATION CURRENT 10 UA CALIBRATION RUN#70  
 CALIBRATION RANGE 75.00 TO 330.00 TEST ENGINEER: K.P.

TEMPERATURE	VOLTAGE	DV/DT (MV/DEG)
75.00	1.0105	-2.20
77.35	1.0054	-2.22
80.00	0.99946	-2.24
85.00	0.98821	-2.26
90.00	0.97682	-2.29
95.00	0.96532	-2.31
100.0	0.95371	-2.33
105.0	0.94202	-2.35
110.0	0.93025	-2.36
115.0	0.91842	-2.37
120.0	0.90651	-2.39
125.0	0.89453	-2.40
130.0	0.88249	-2.41
135.0	0.87039	-2.43
140.0	0.85823	-2.44
145.0	0.84602	-2.45
150.0	0.83374	-2.46
155.0	0.82142	-2.47
160.0	0.80905	-2.48
165.0	0.79662	-2.49
170.0	0.78415	-2.50
175.0	0.77162	-2.51
180.0	0.75905	-2.52
185.0	0.74644	-2.53
190.0	0.73379	-2.53
195.0	0.72110	-2.54
200.0	0.70838	-2.55
205.0	0.69562	-2.55
210.0	0.68284	-2.56
215.0	0.67002	-2.56
220.0	0.65721	-2.56
225.0	0.64439	-2.56
230.0	0.63157	-2.56
235.0	0.61878	-2.55
240.0	0.60603	-2.54
245.0	0.59335	-2.53
250.0	0.58075	-2.51
255.0	0.56825	-2.49
260.0	0.55586	-2.47
265.0	0.54356	-2.45



TEMPERATURE

VOLTAGE

IV/DT (MV/DEG)

270.0	0.53137	-2.43
275.0	0.51924	-2.42
280.0	0.50711	-2.42
285.0	0.49499	-2.43
290.0	0.48284	-2.44
295.0	0.47062	-2.45
300.0	0.45831	-2.47
305.0	0.44590	-2.49
310.0	0.43337	-2.52
315.0	0.42073	-2.54
320.0	0.40797	-2.56
325.0	0.39511	-2.58
330.0	0.38213	-2.60

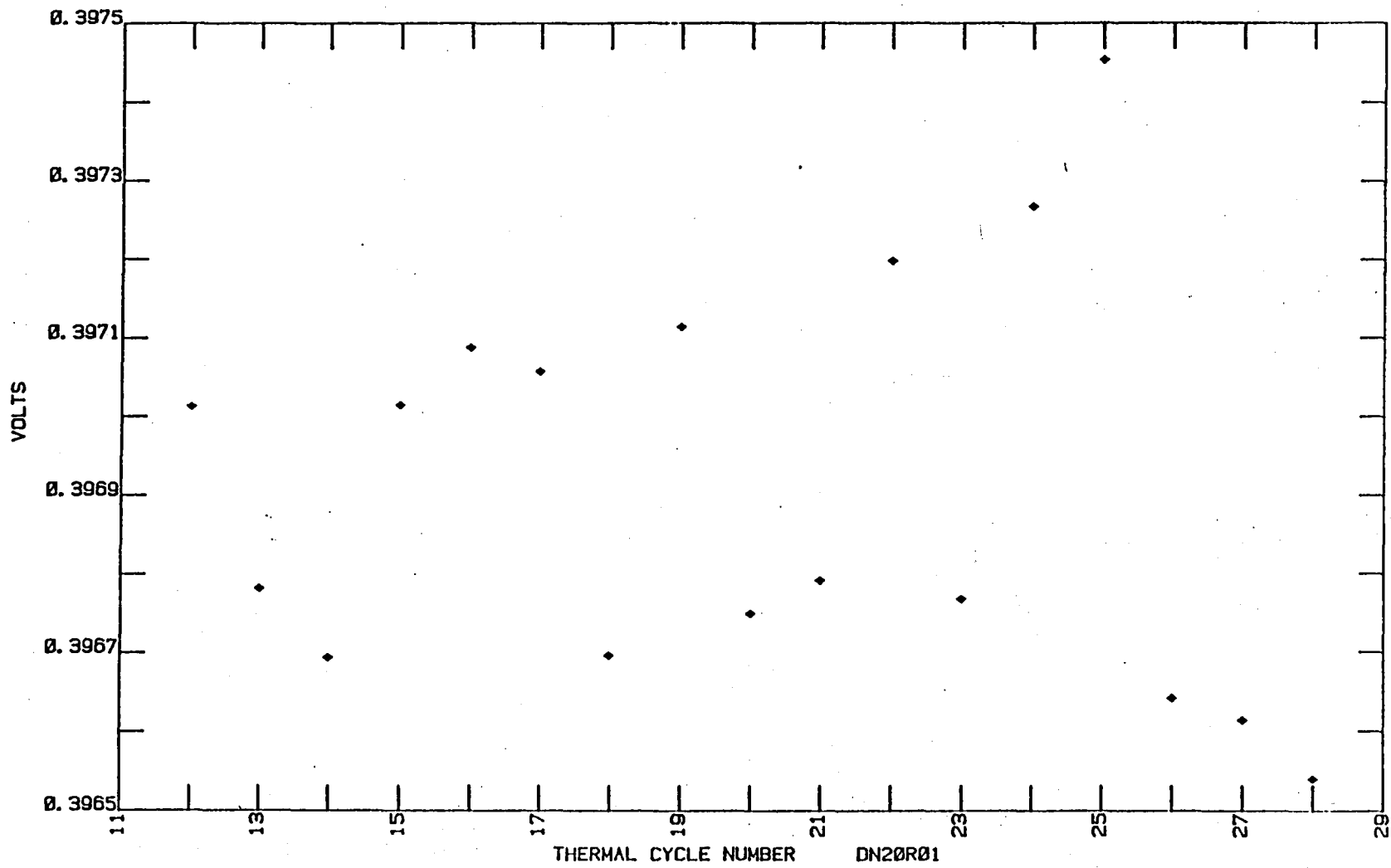


Figure 1. Results obtained at 20 °C during thermal cycling of diode number 1.

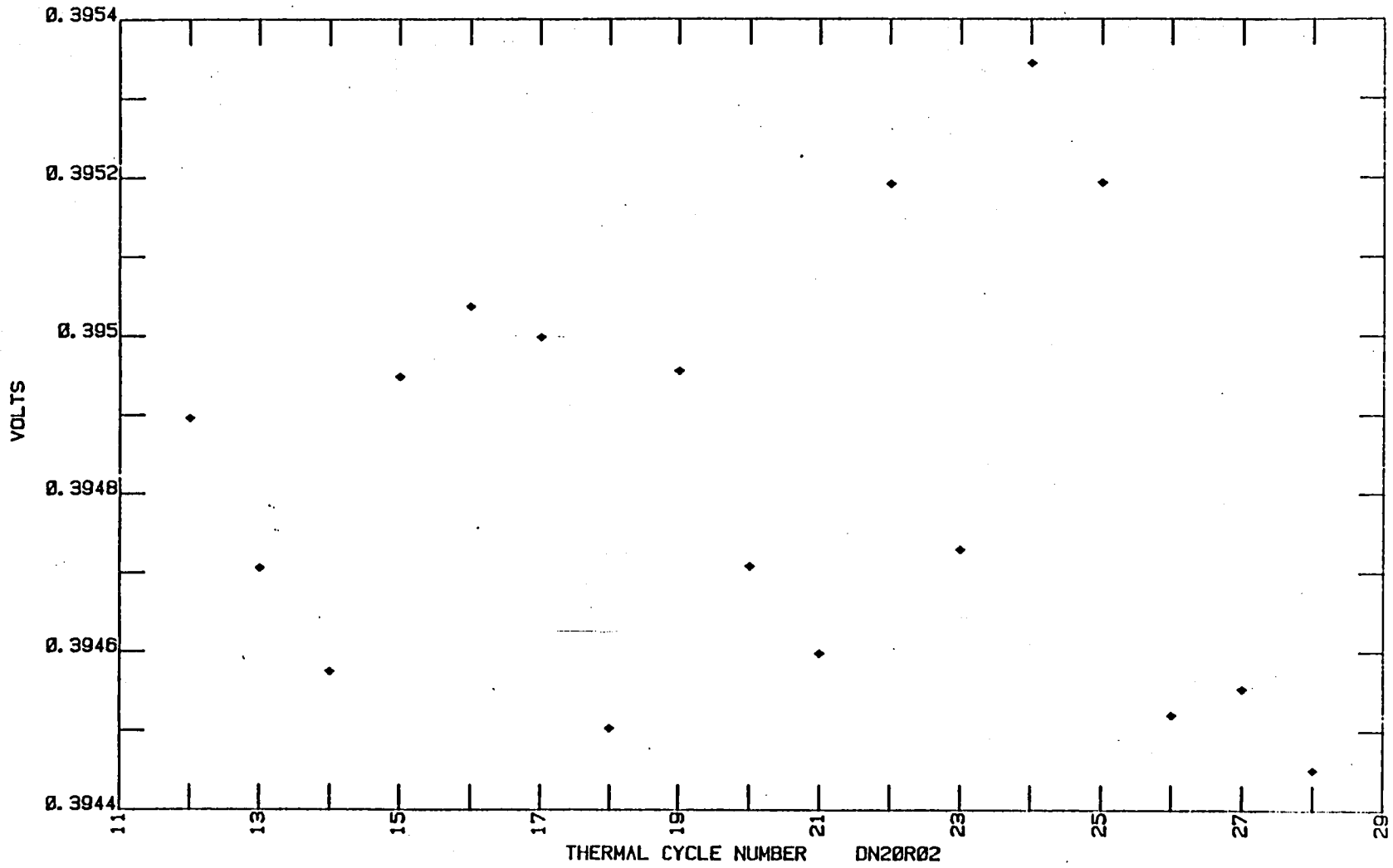


Figure 2. Results obtained at 20 °C during thermal cycling of diode number 2.

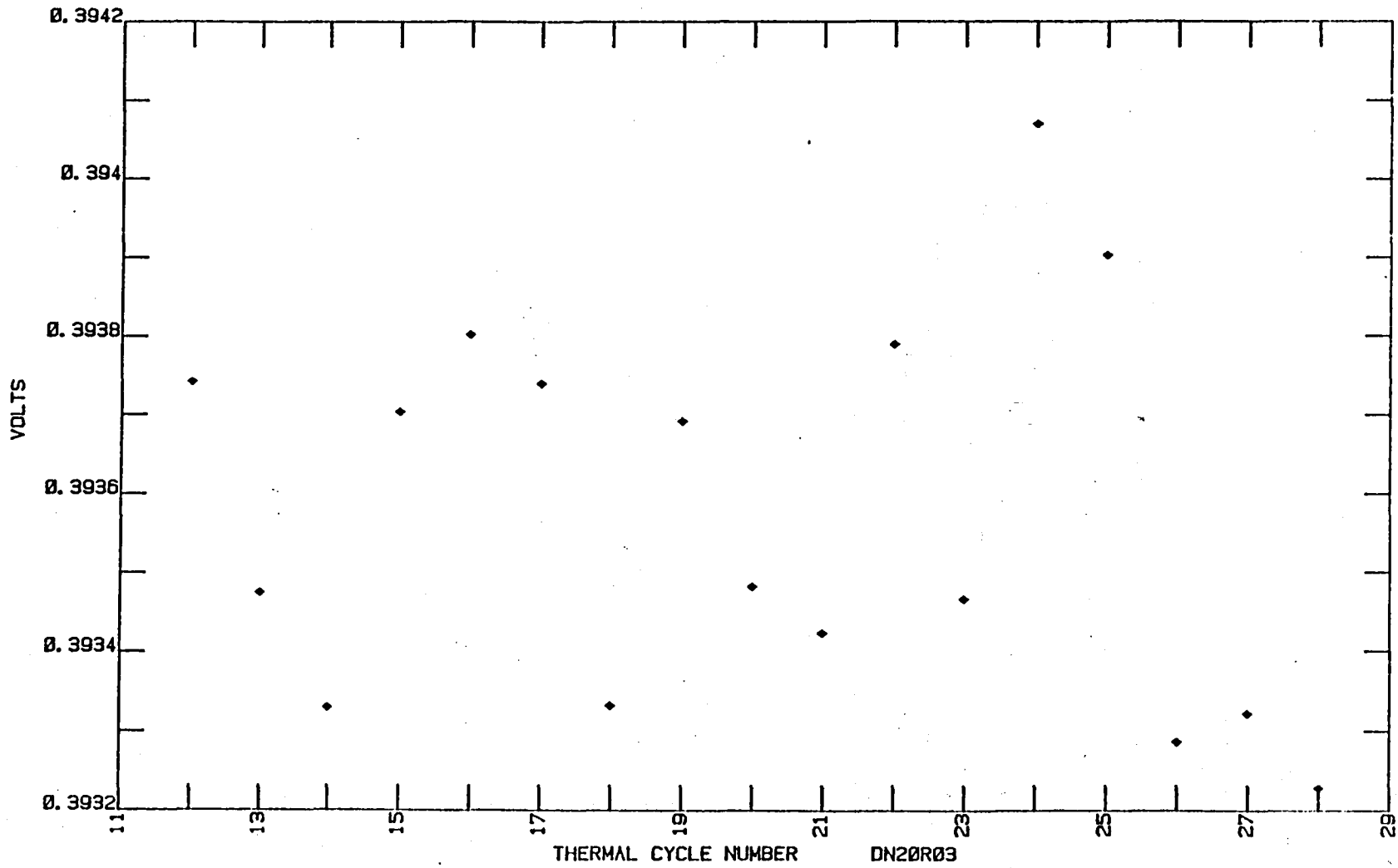


Figure 3. Results obtained at 20 °C during thermal cycling of diode number 3.



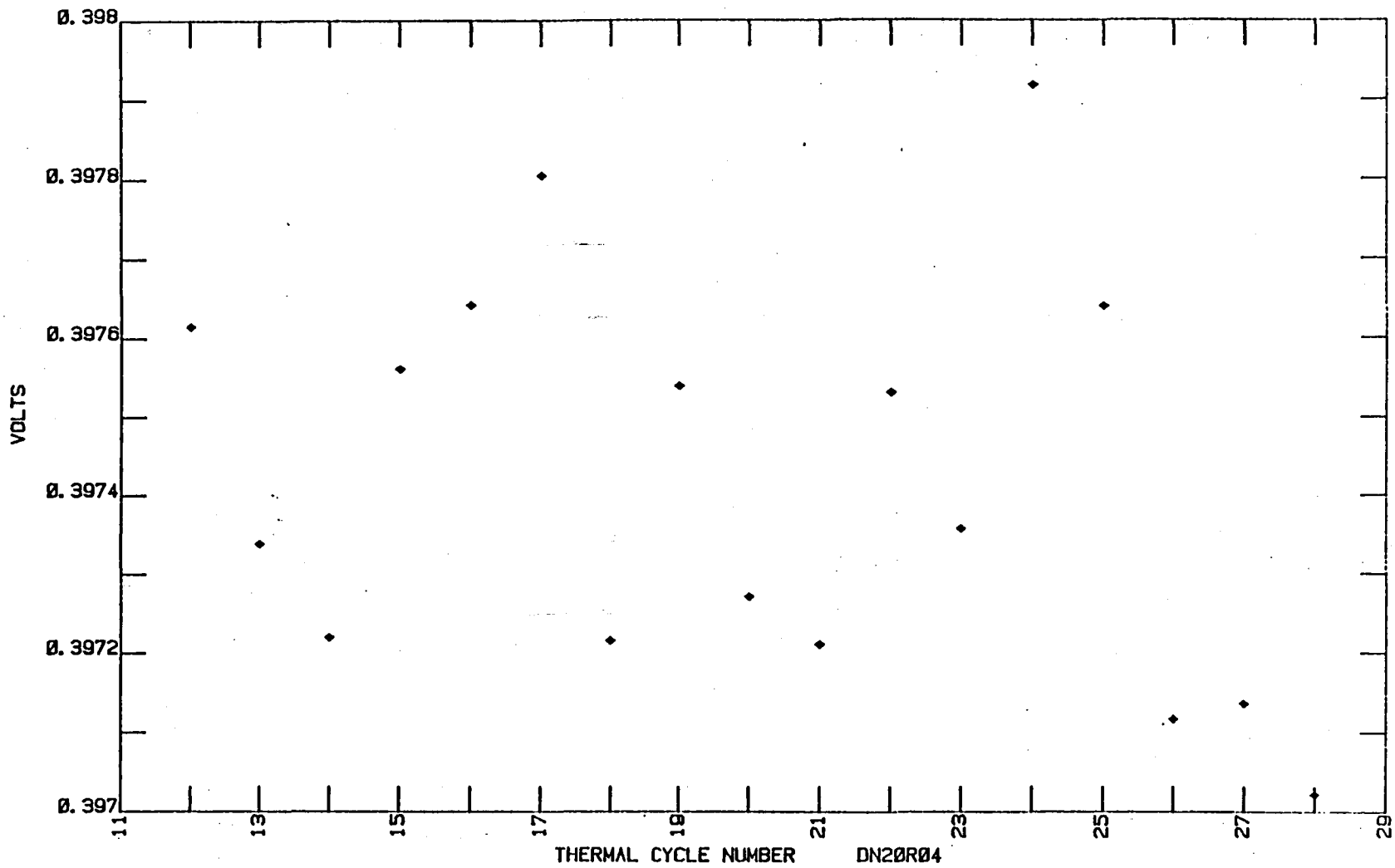


Figure 4. Results obtained at 20 °C during thermal cycling of diode number 4.

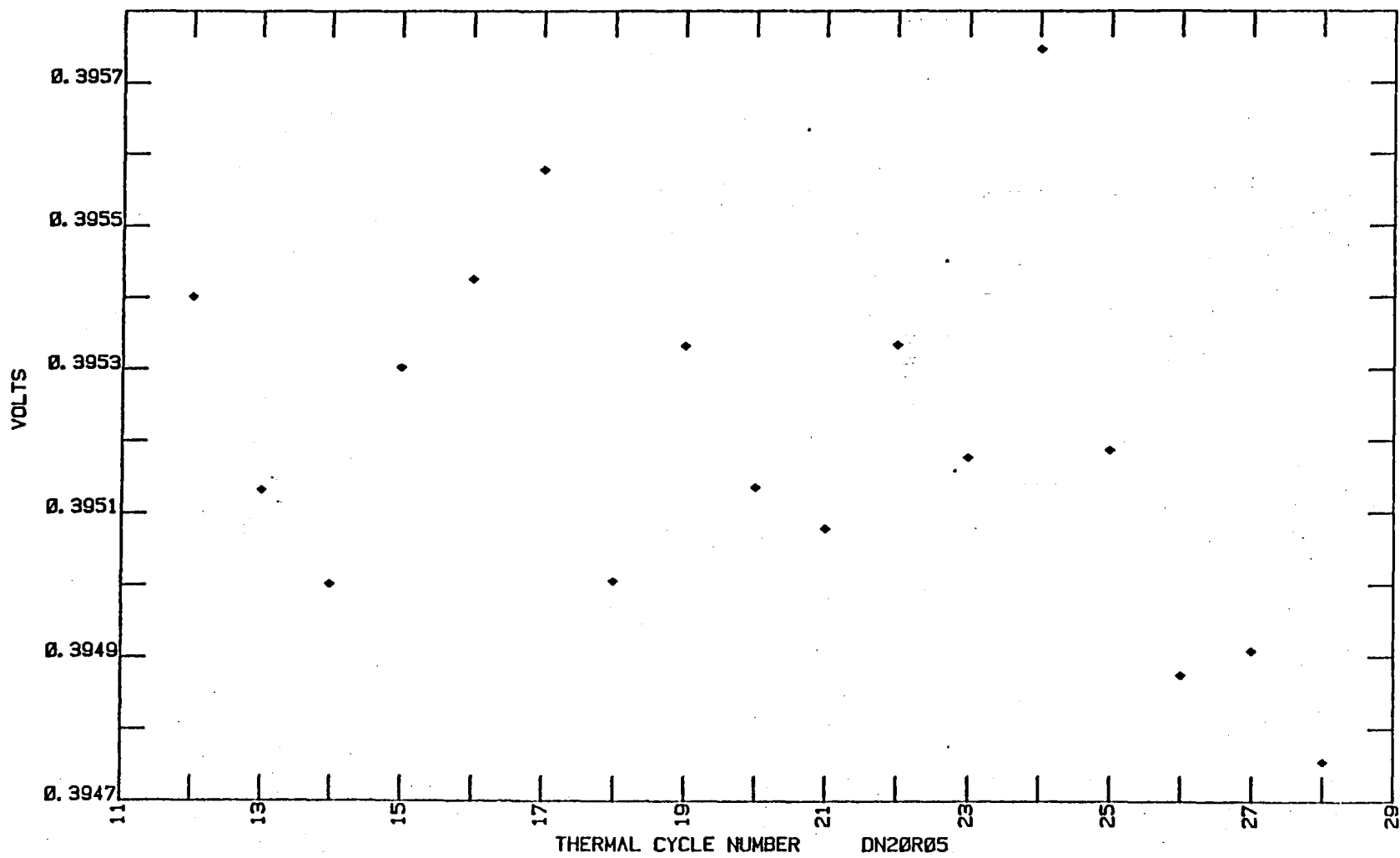


Figure 5. Results obtained at 20 °C during thermal cycling of diode number 5.

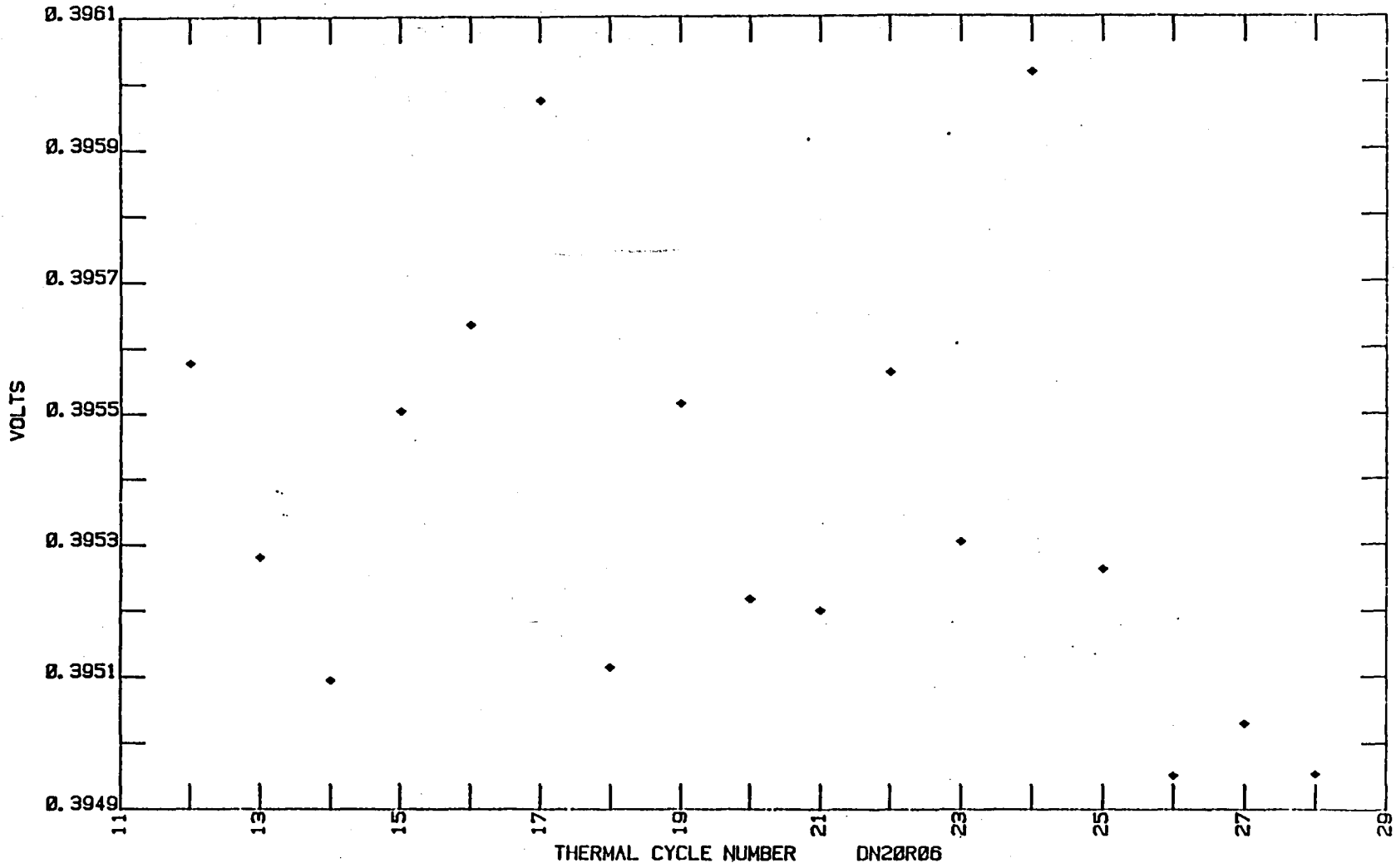
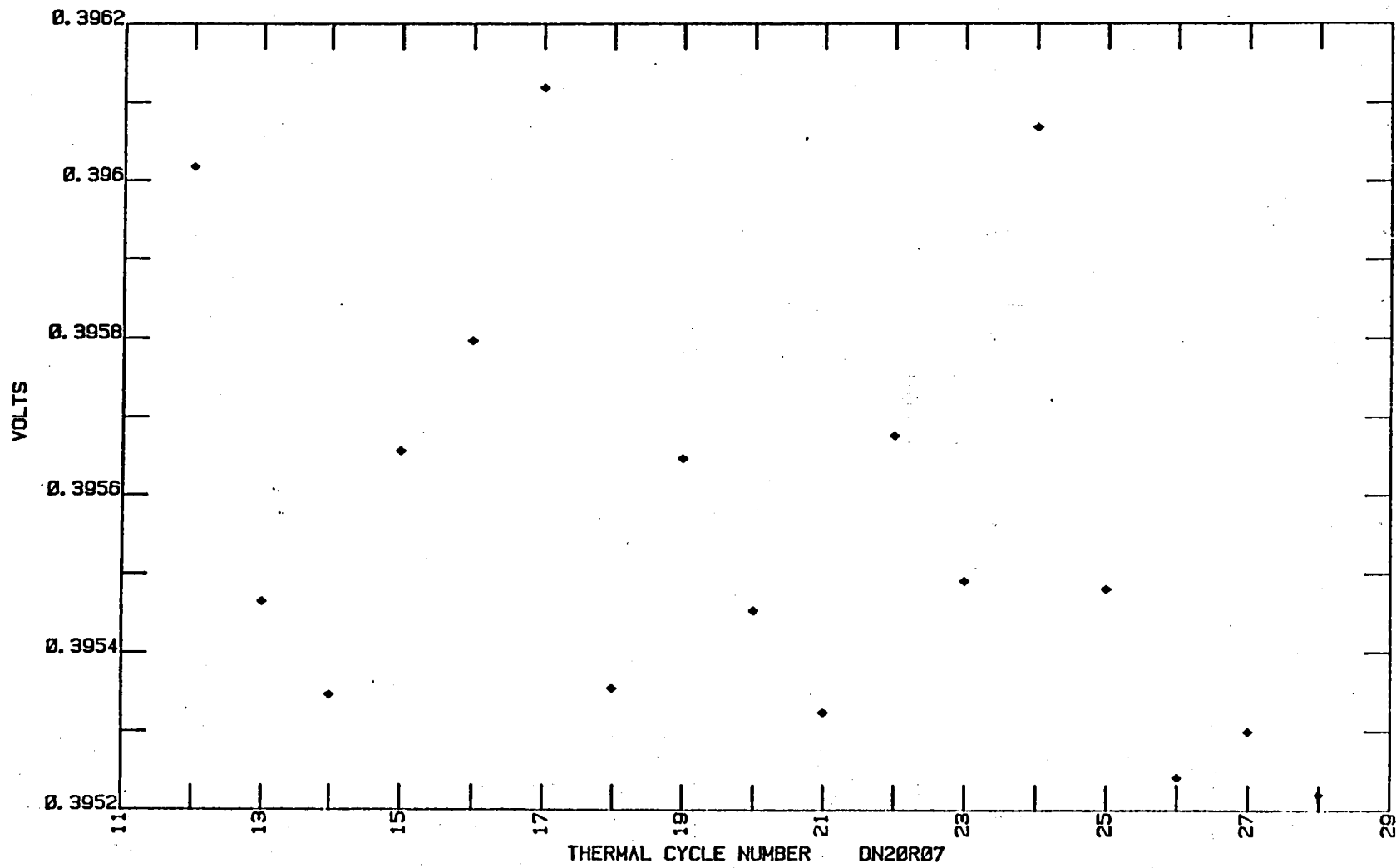


Figure 6. Results obtained at 20 °C during thermal cycling of diode number 6.



33 Figure 7. Results obtained at 20 °C during thermal cycling of diode number 7.

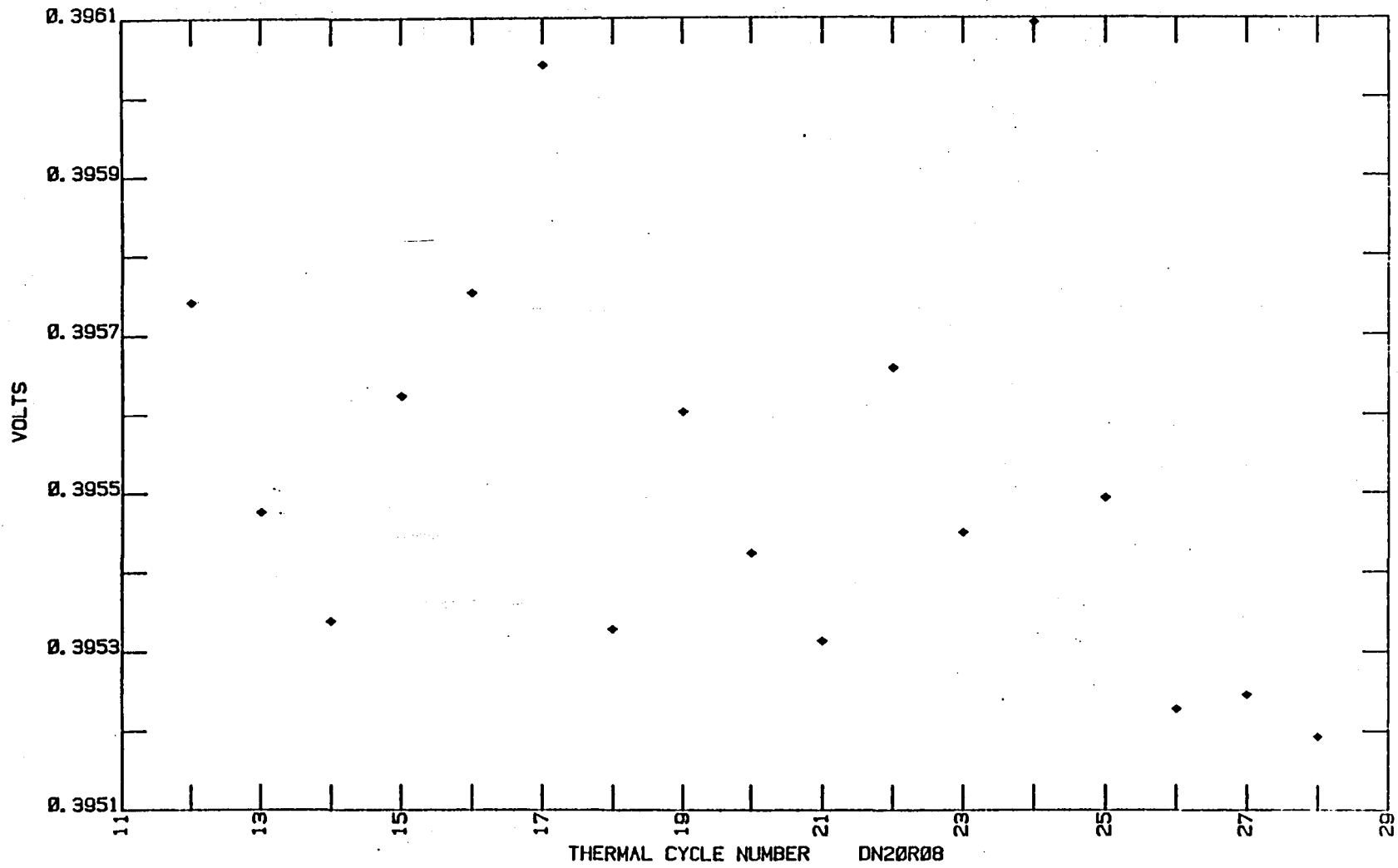


Figure 8. Results obtained at 20 °C during thermal cycling of diode number 8.

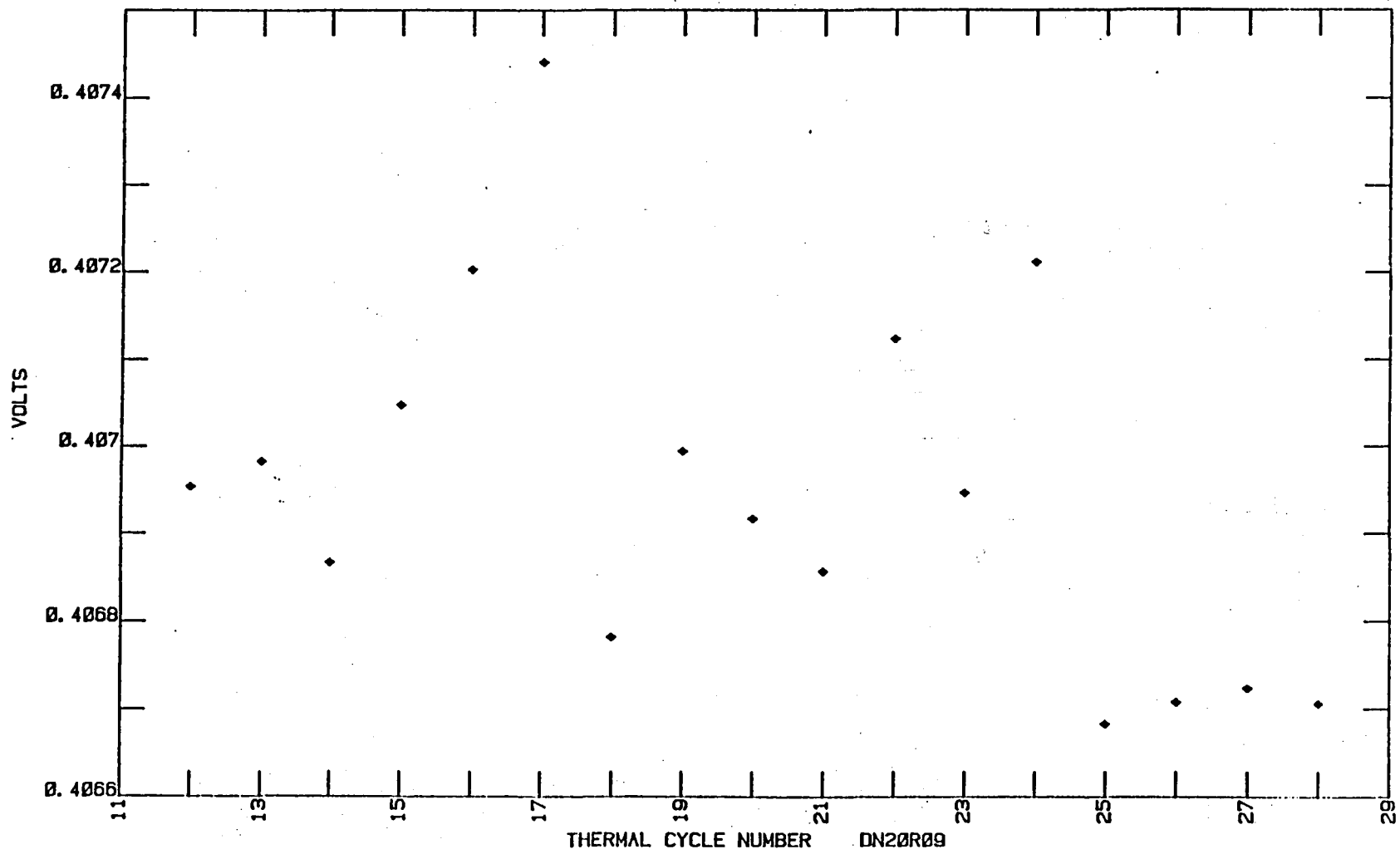


Figure 9. Results obtained at 20 °C during thermal cycling of diode number 9.

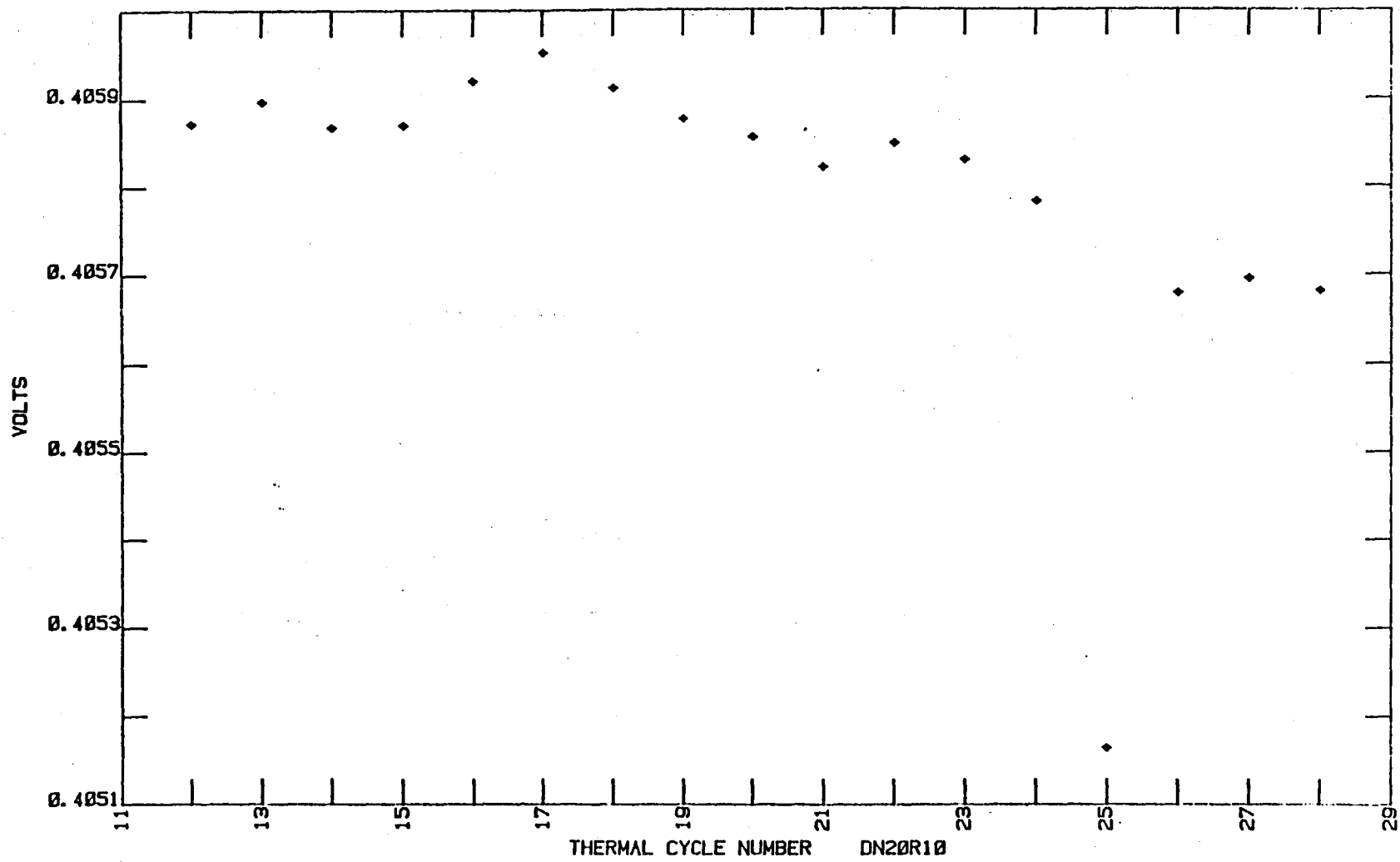


Figure 10. Results obtained at 20 °C during thermal cycling of diode number 10.

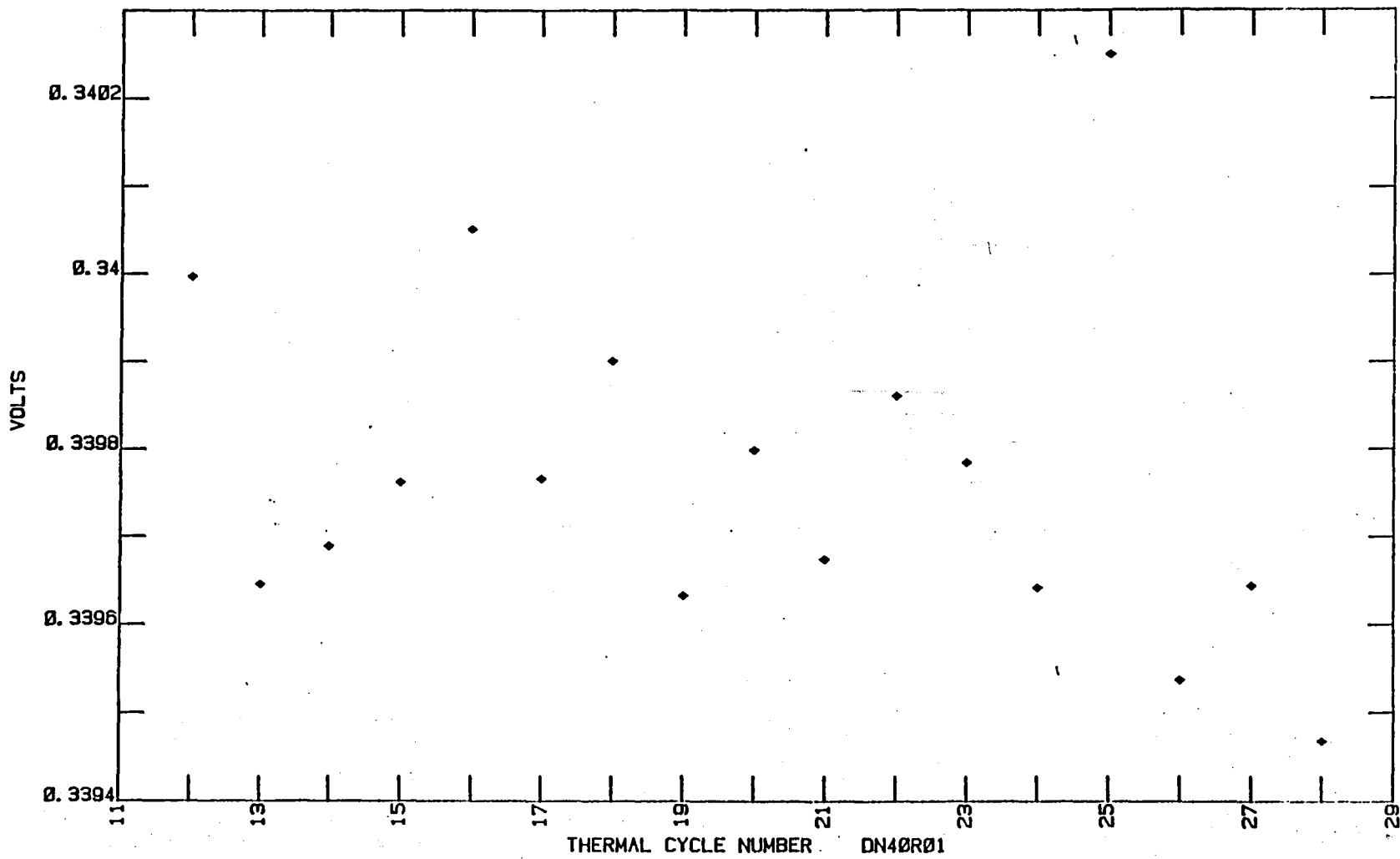


Figure 11. Results obtained at 40 °C during thermal cycling of diode number 1.



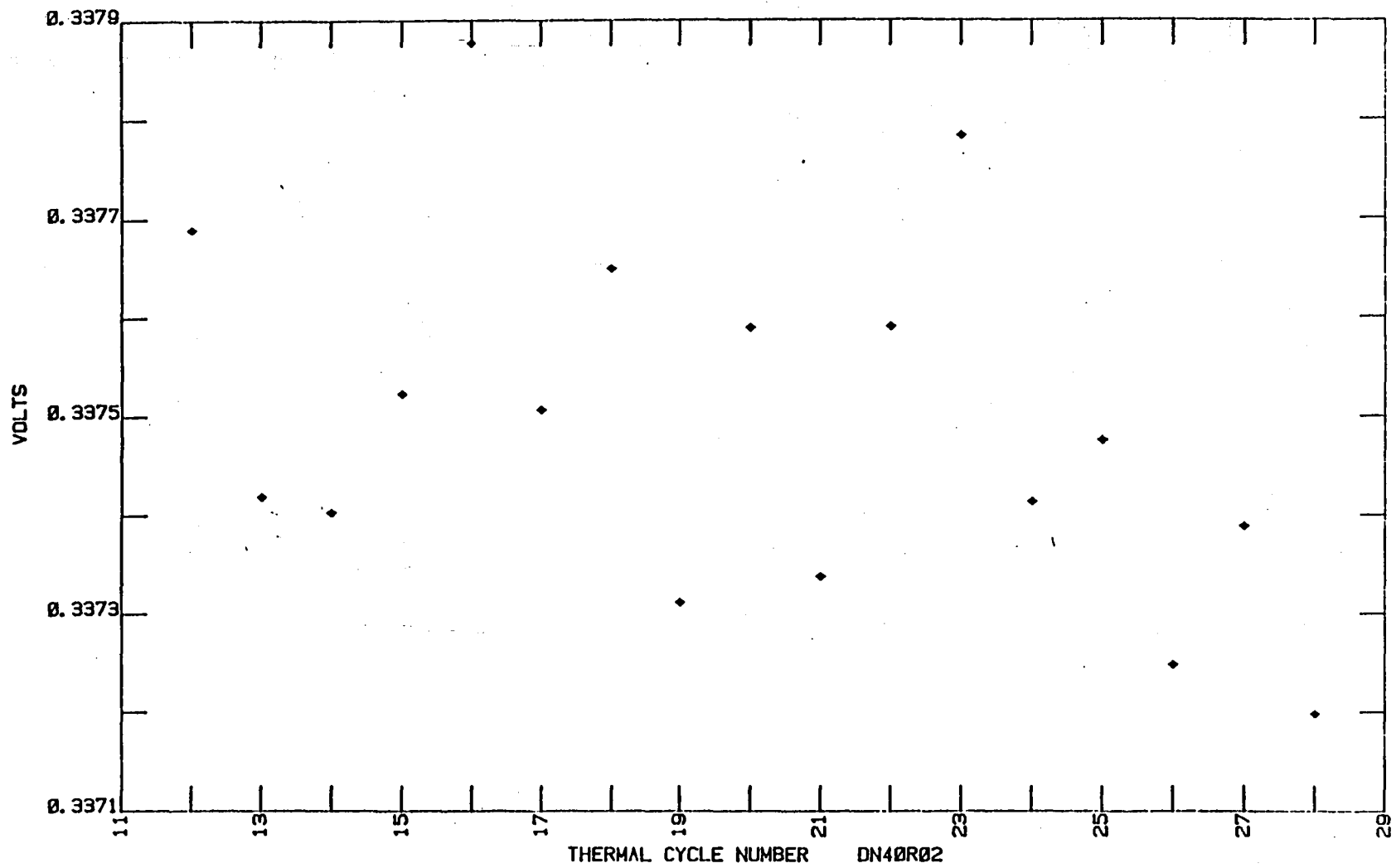


Figure 12. Results obtained at 40 °C during thermal cycling of diode number 2.

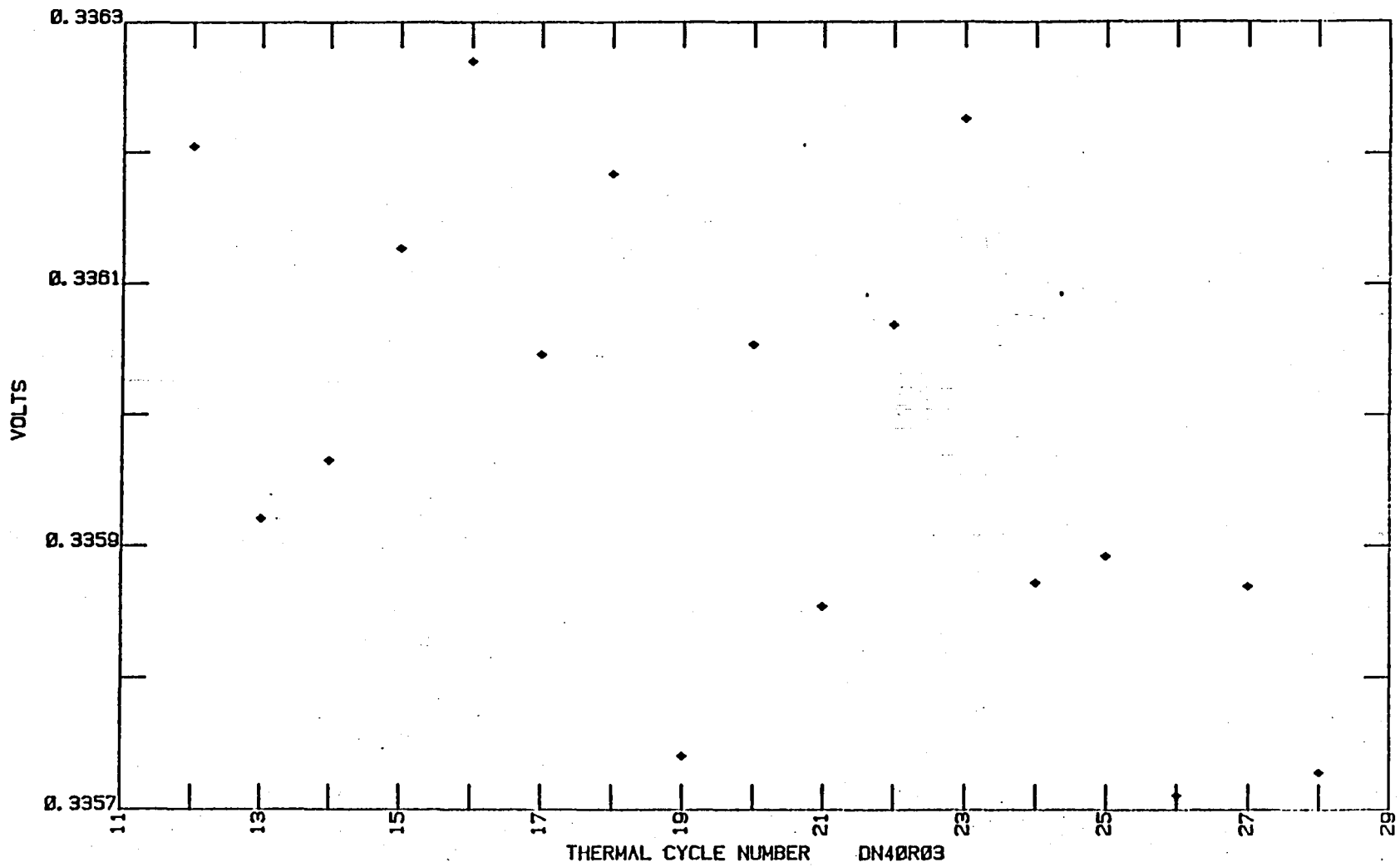


Figure 13. Results obtained at 40 °C during thermal cycling of diode number 3.

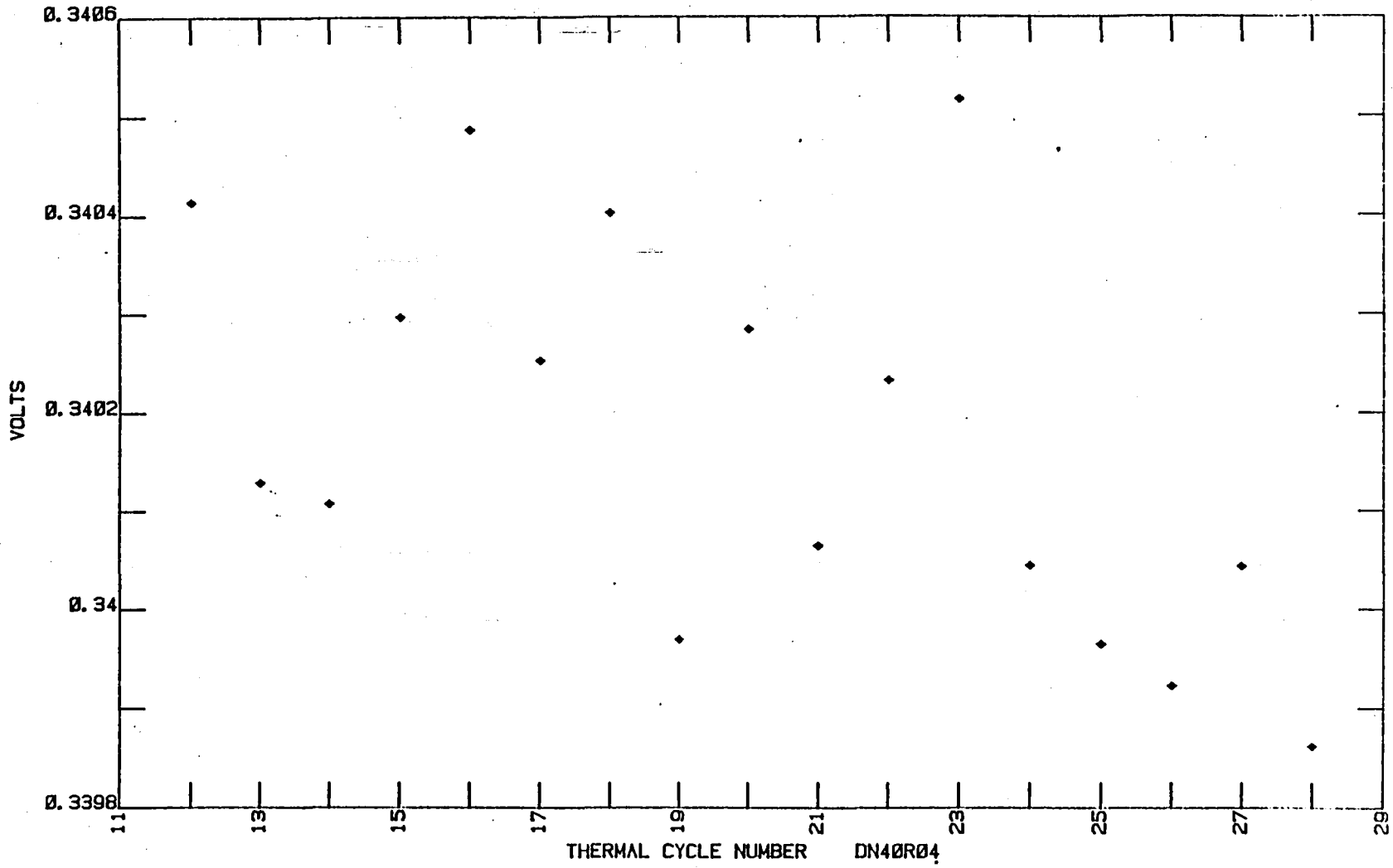


Figure 14. Results obtained at 40 °C during thermal cycling of diode number 4.

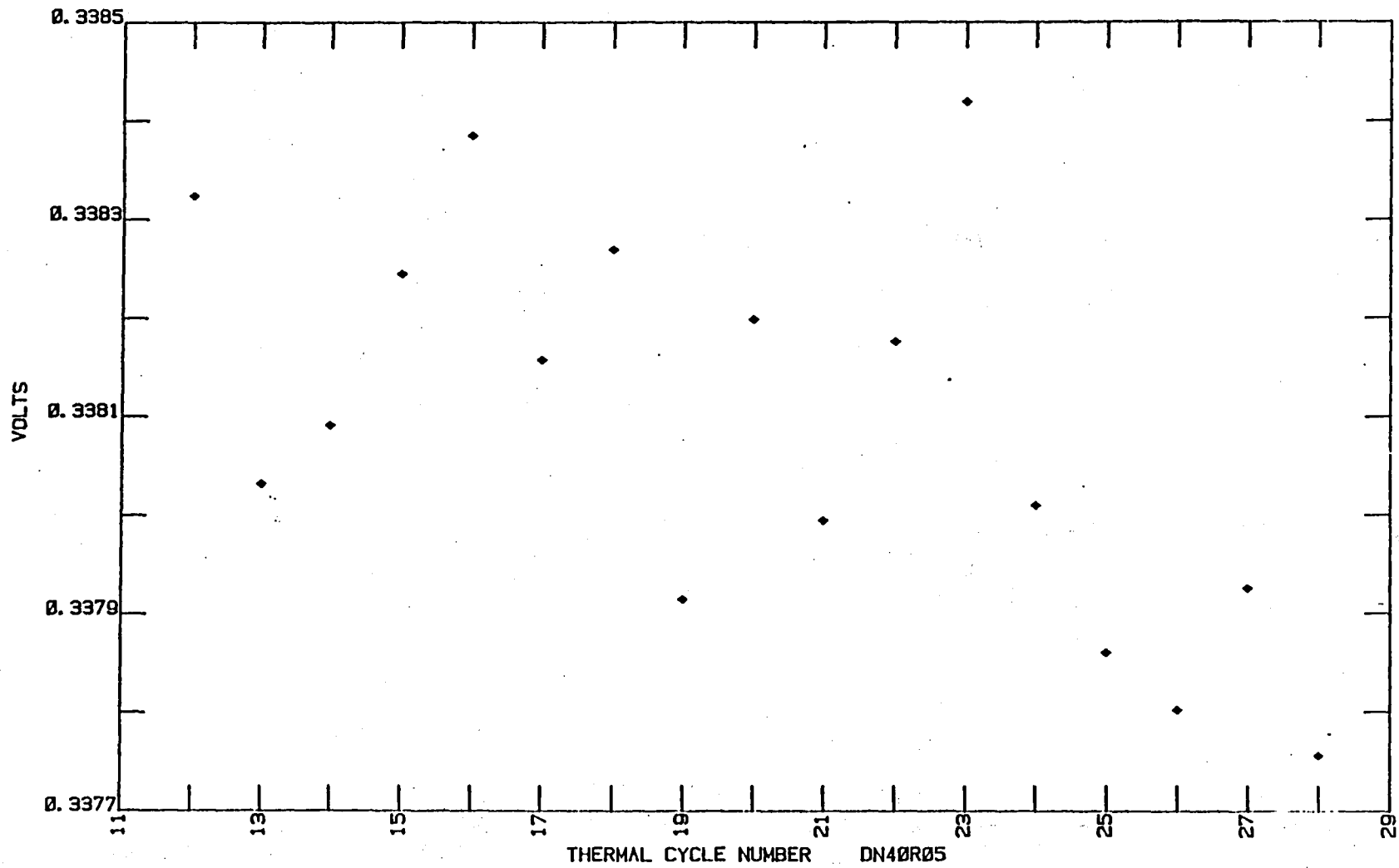


Figure 15. Results obtained at 40 °C during thermal cycling of diode number 5.

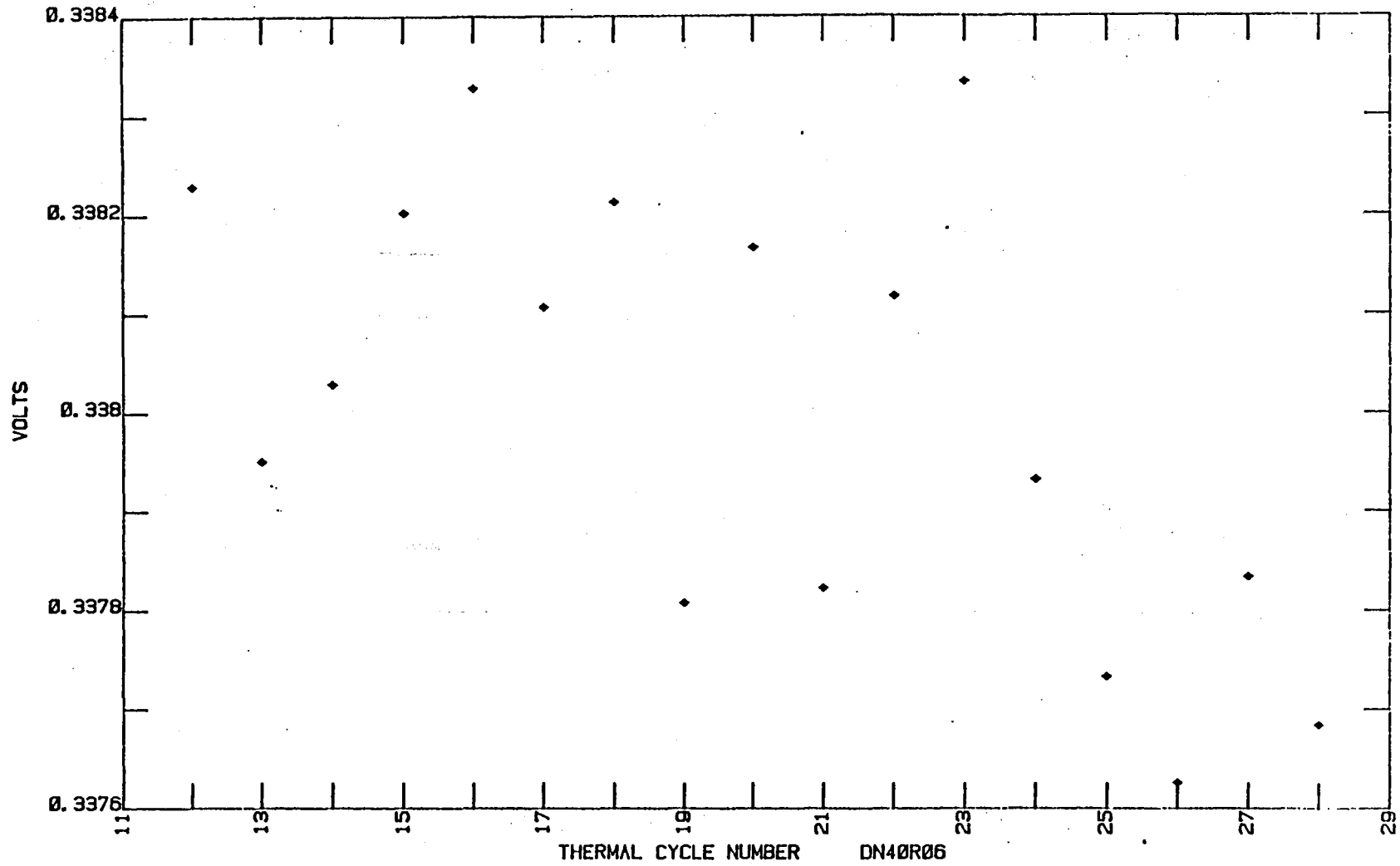


Figure 16. Results obtained at 40 °C during thermal cycling of diode number 6.

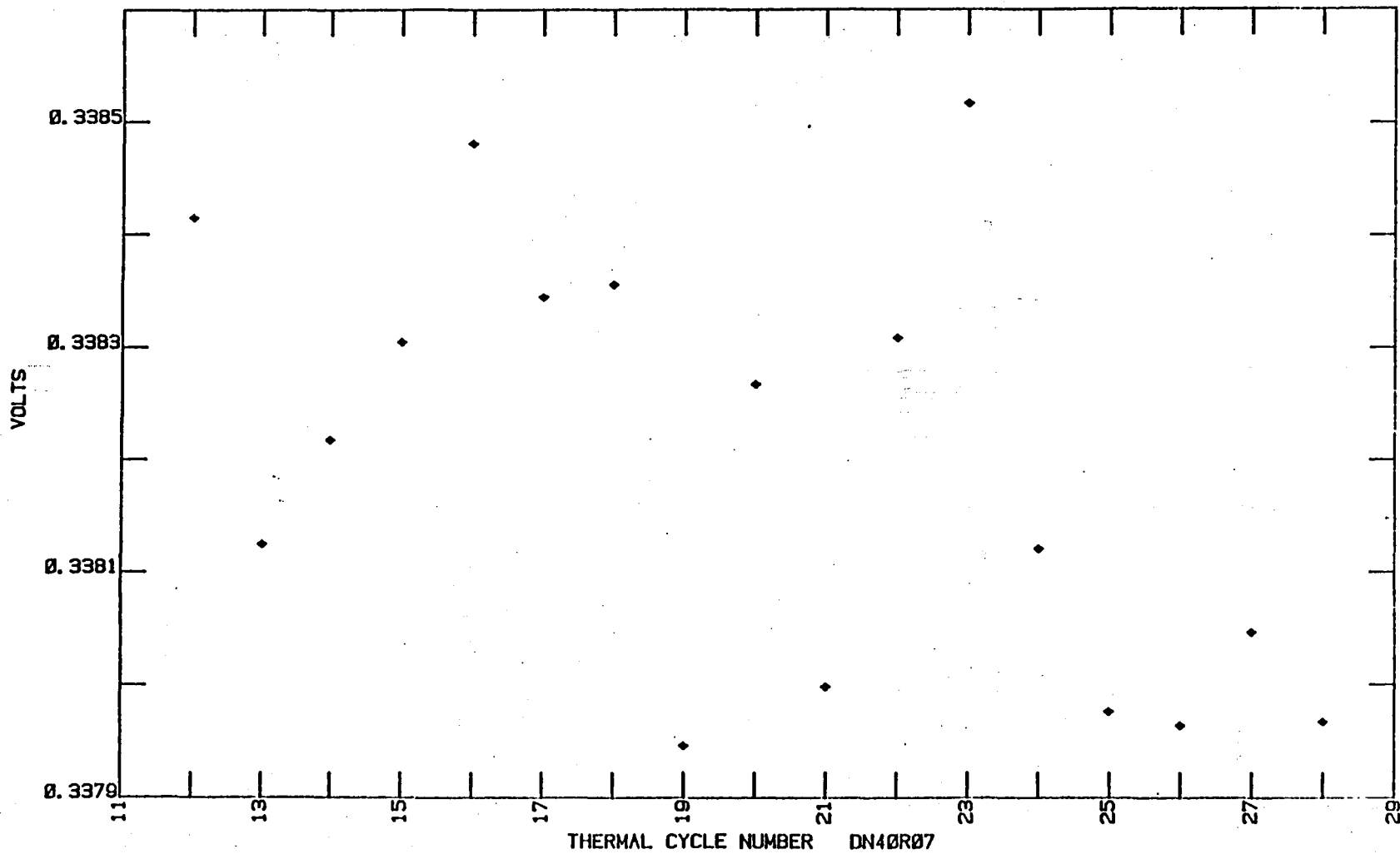


Figure 17. Results obtained at 40 °C during thermal cycling of diode number 7.

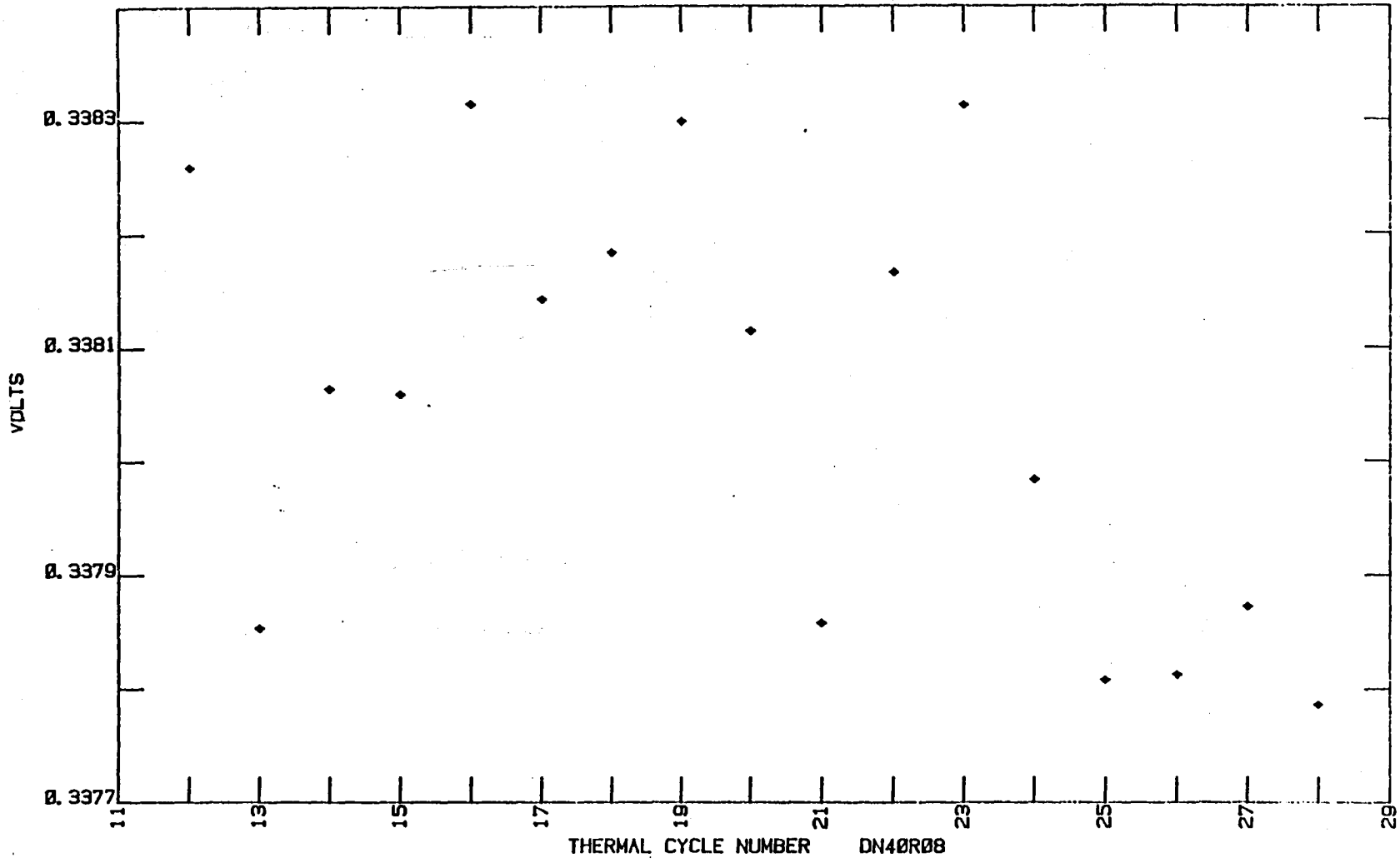


Figure 18. Results obtained at 40 °C during thermal cycling of diode number 8.

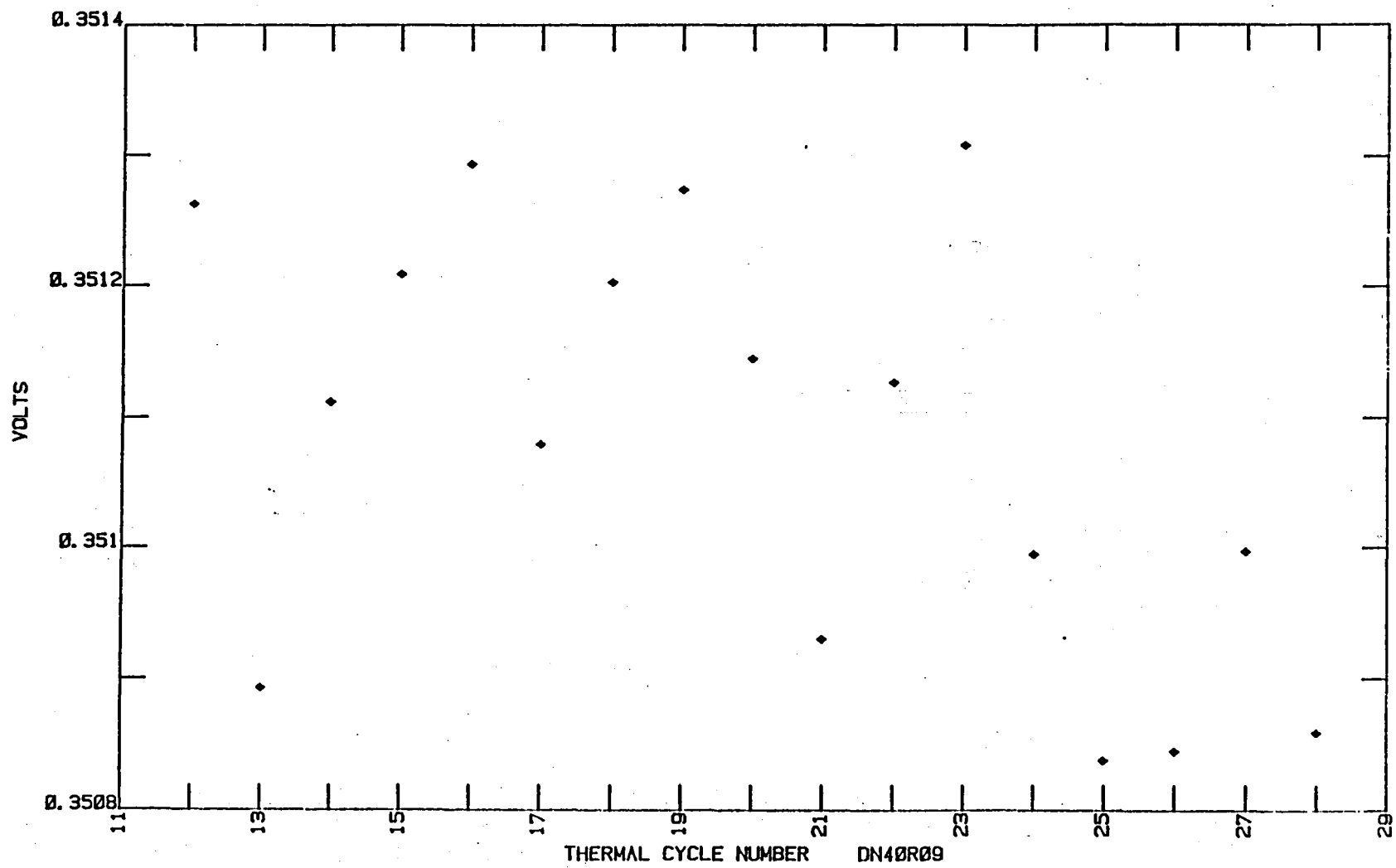


Figure 19. Results obtained at 40 °C during thermal cycling of diode number 9.



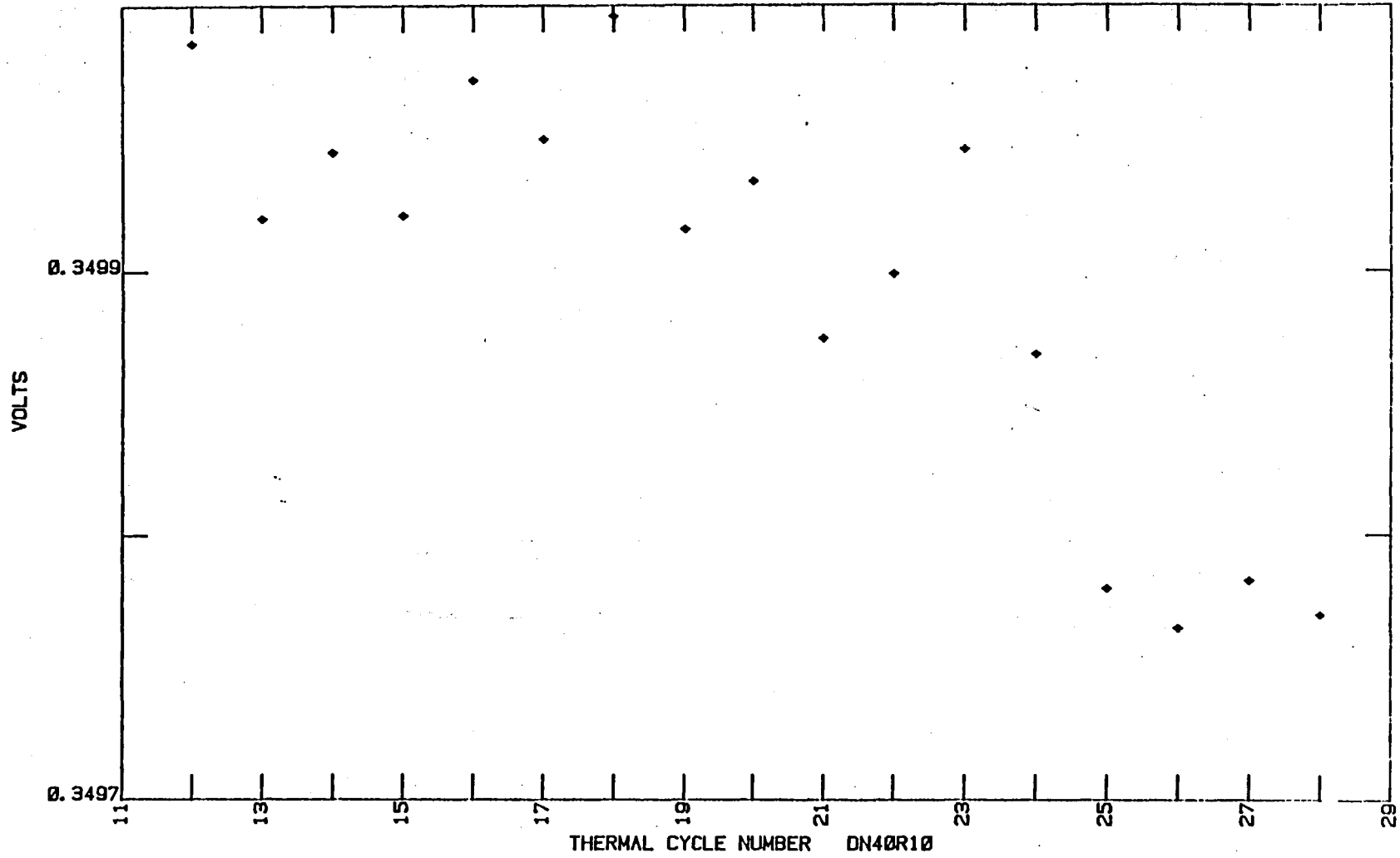


Figure 20. Results obtained at 40 °C during thermal cycling of diode number 10.

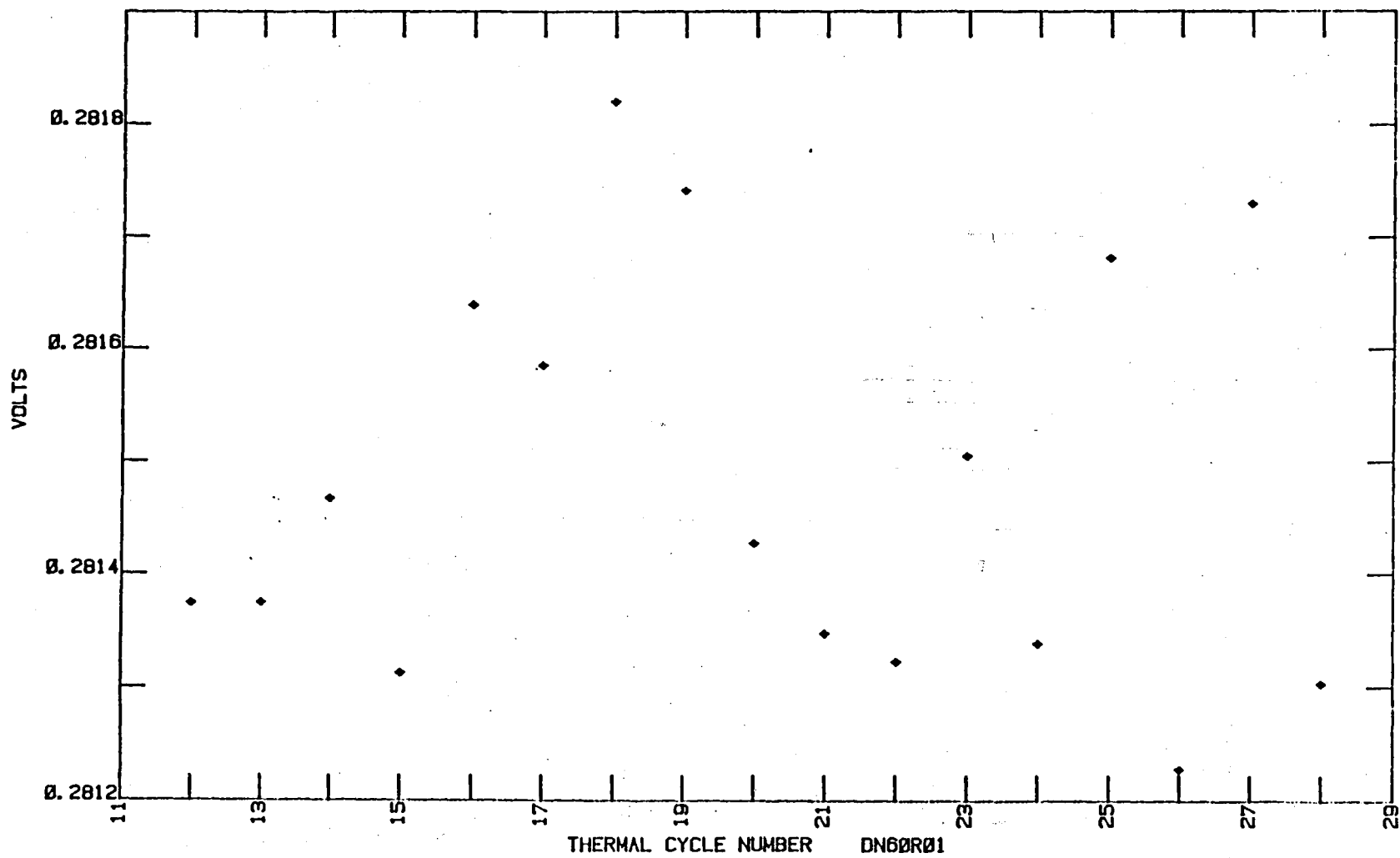


Figure 21. Results obtained at 60 °C during thermal cycling of diode number 1.

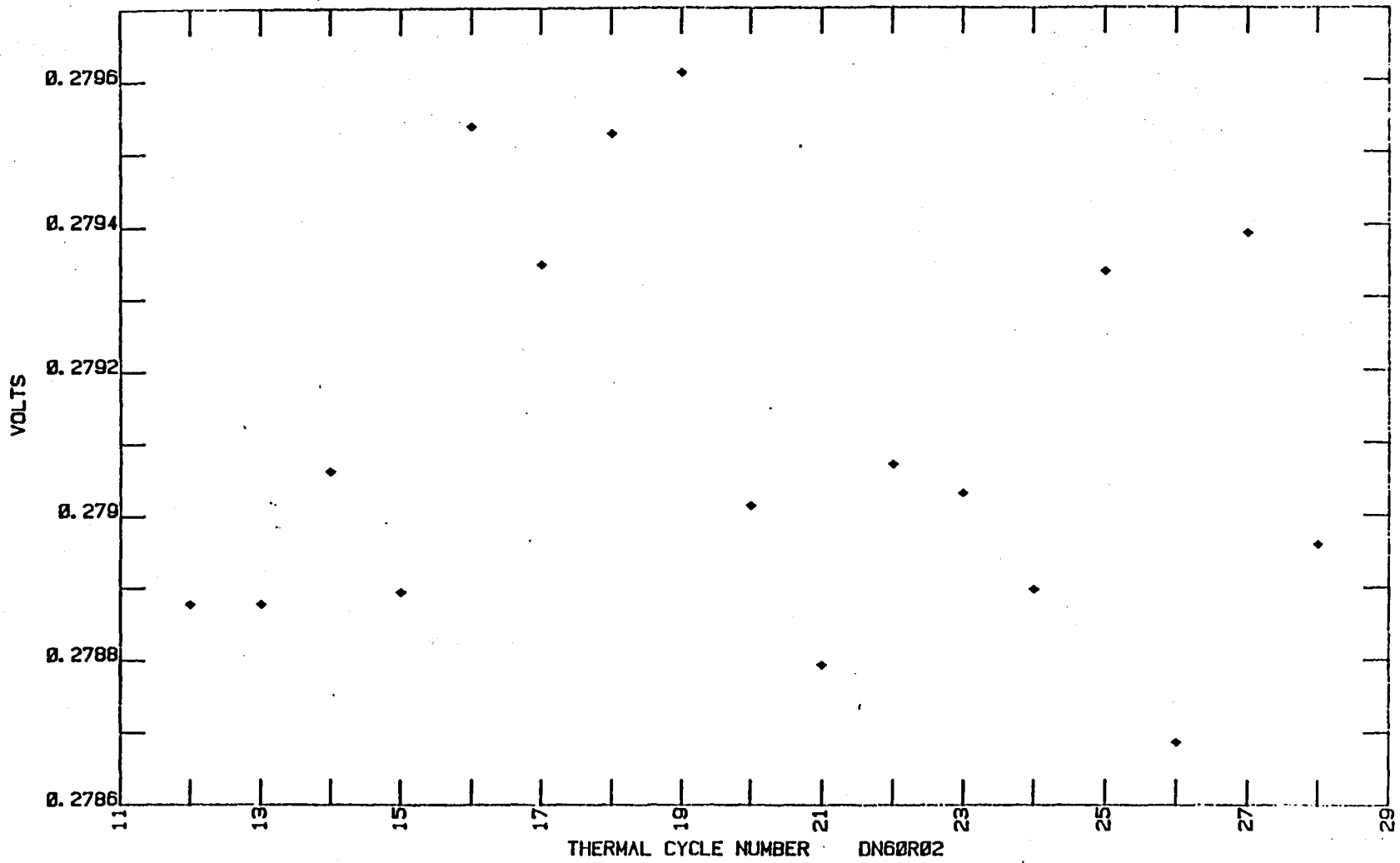


Figure 22. Results obtained at 60 °C during thermal cycling of diode number 2.

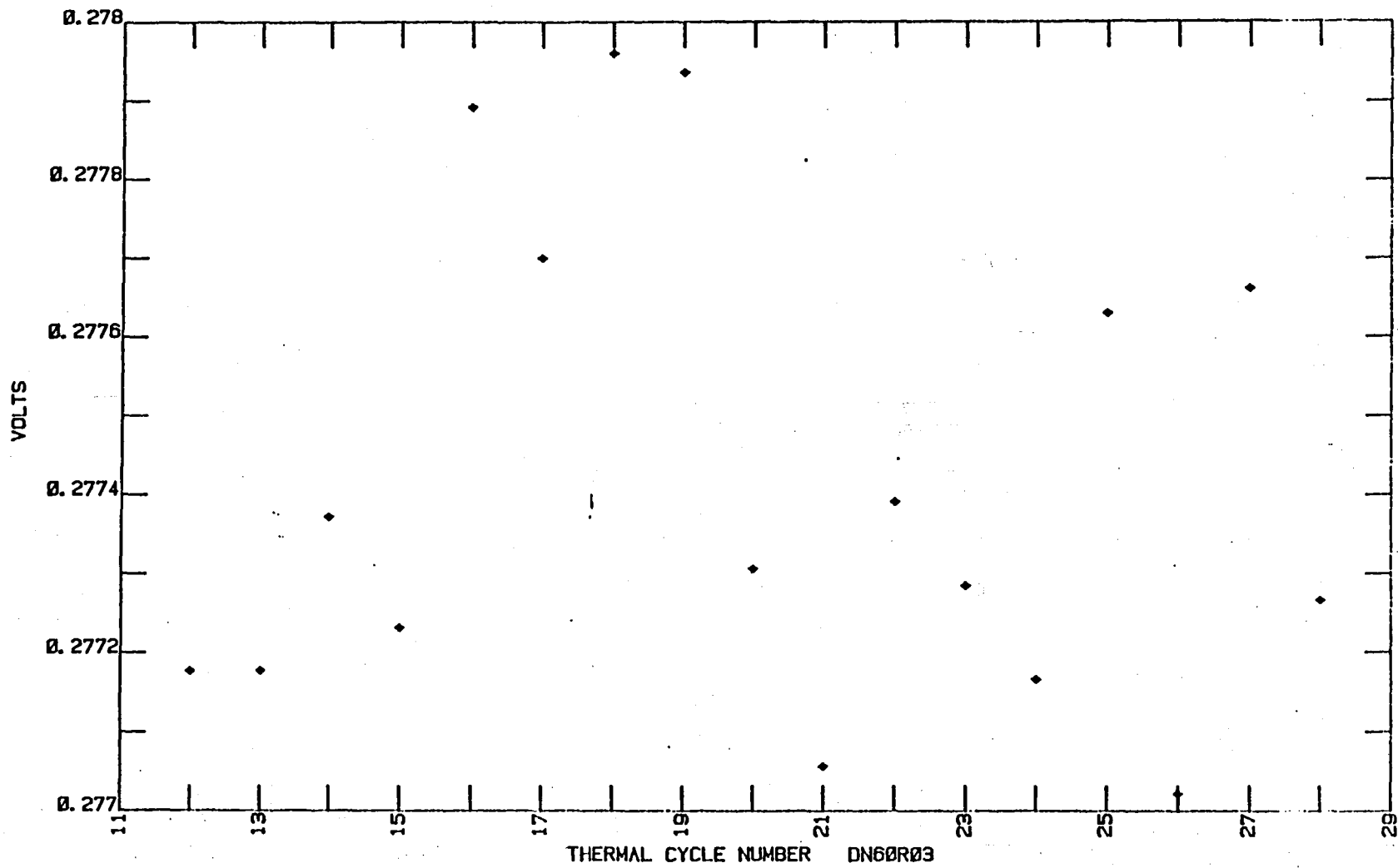


Figure 23. Results obtained at 60 °C during thermal cycling of diode number 3.

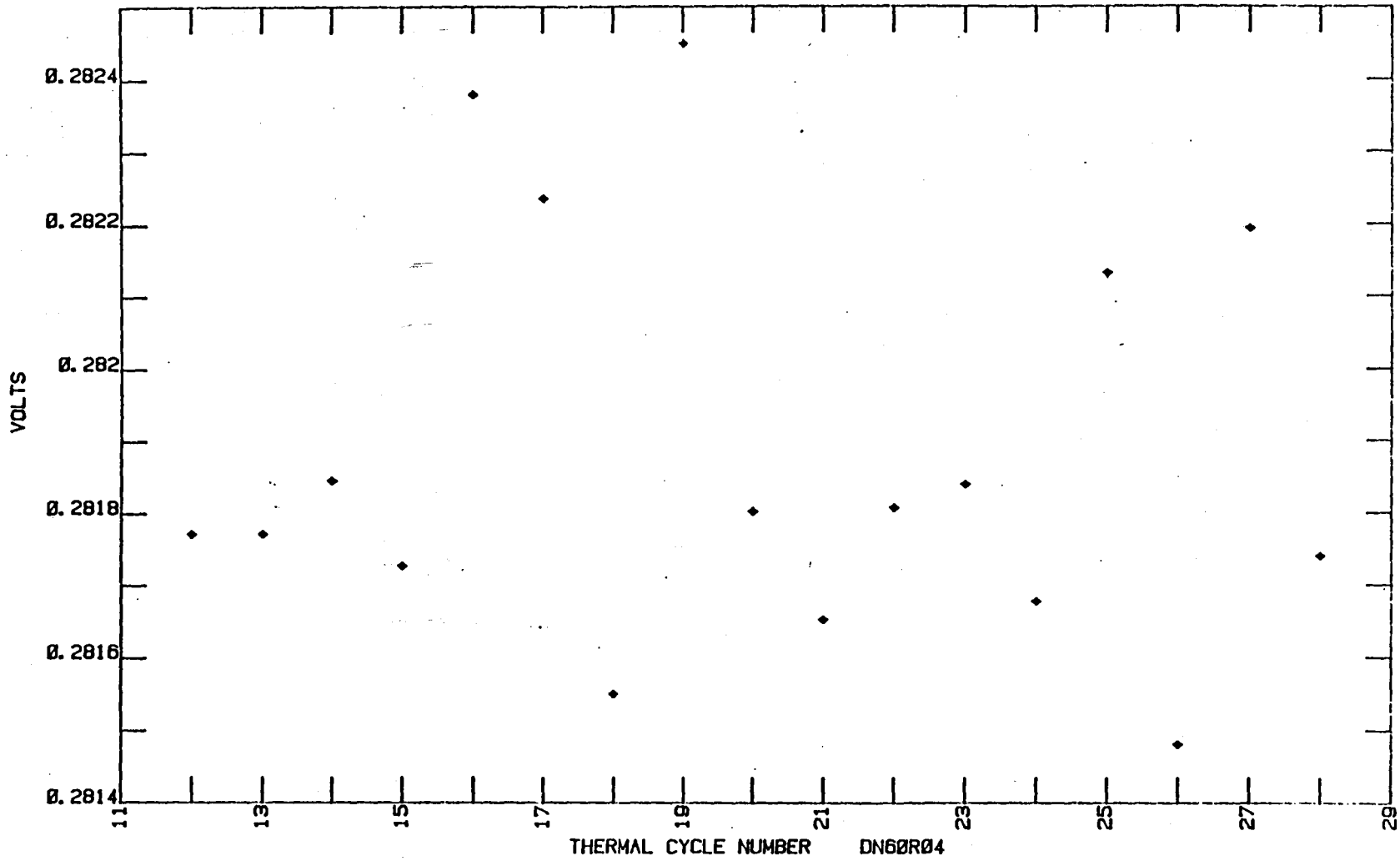


Figure 24. Results obtained at 60 °C during thermal cycling of diode number 4.

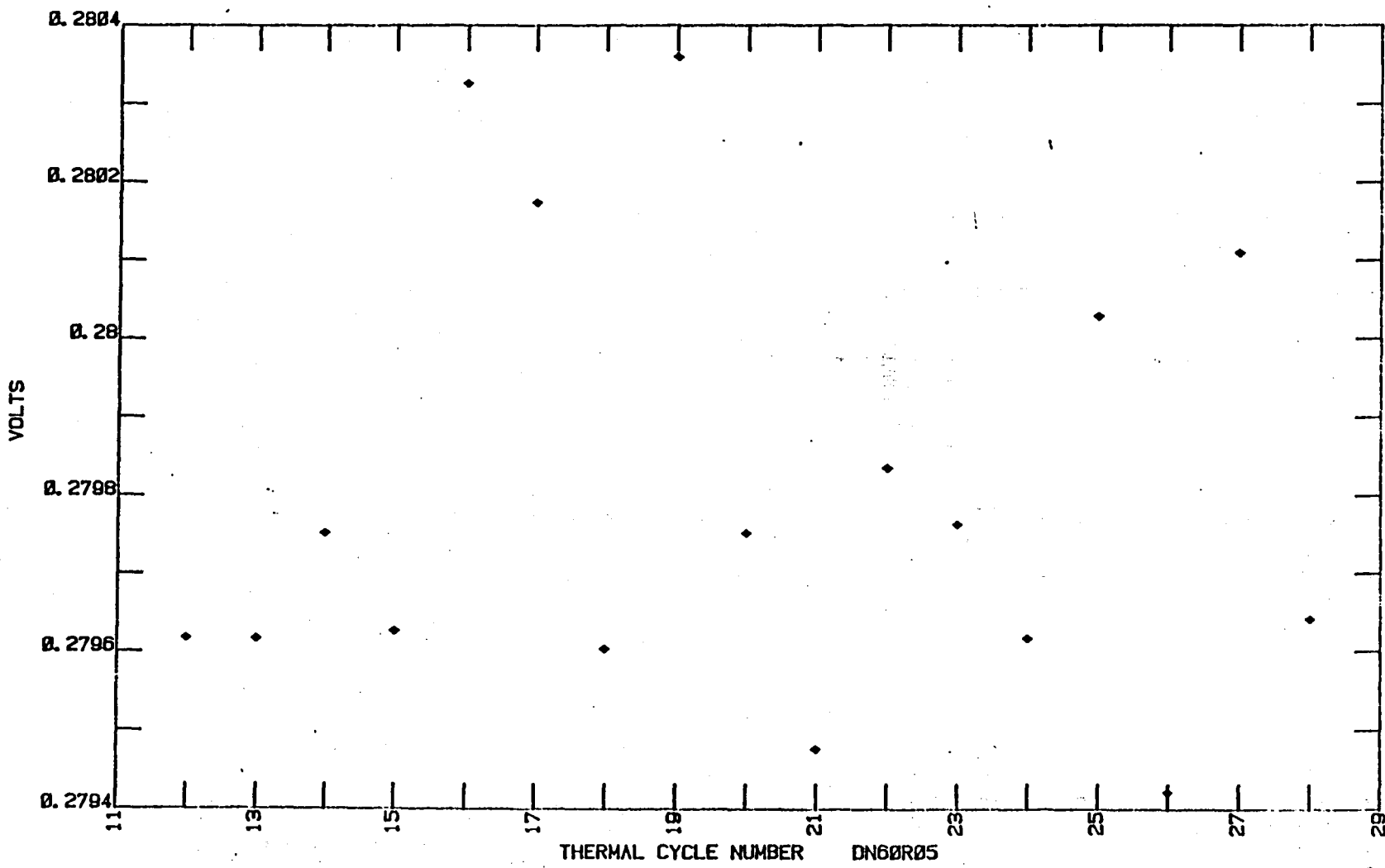


Figure 25. Results obtained at 60 °C during thermal cycling of diode number 5.

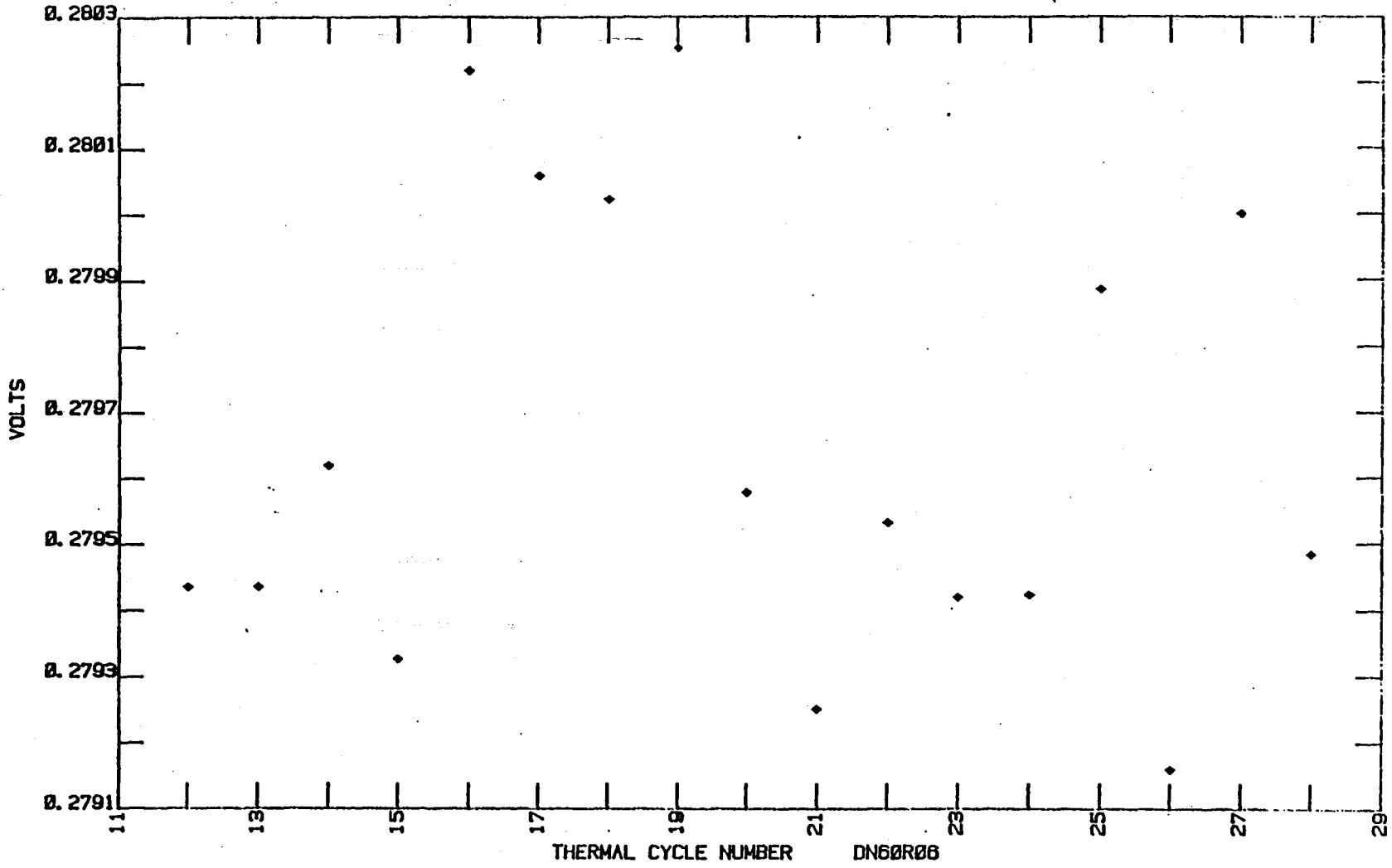


Figure 26. Results obtained at 60 °C during thermal cycling of diode number 6.

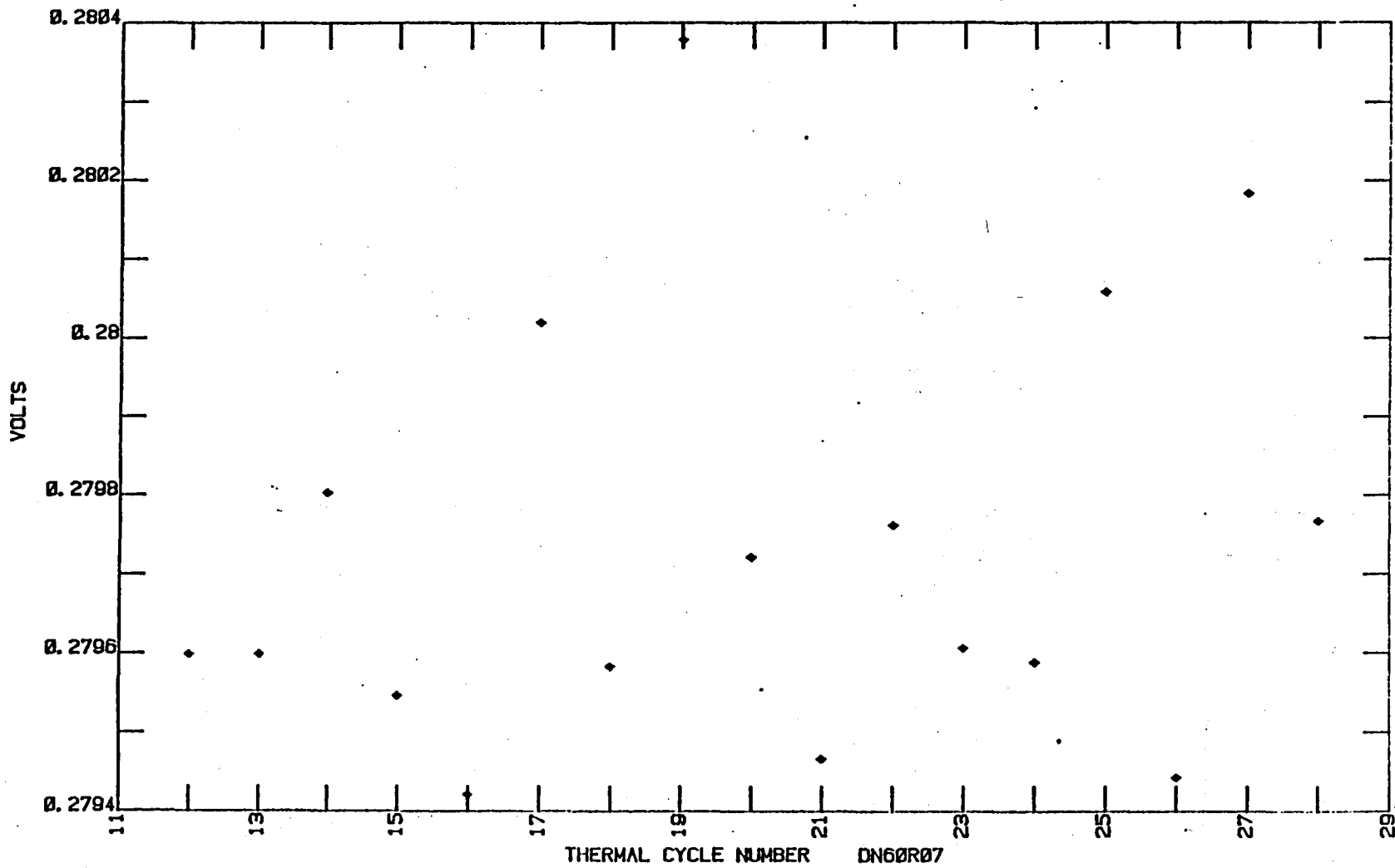


Figure 27. Results obtained at 60 °C during thermal cycling of diode number 7.



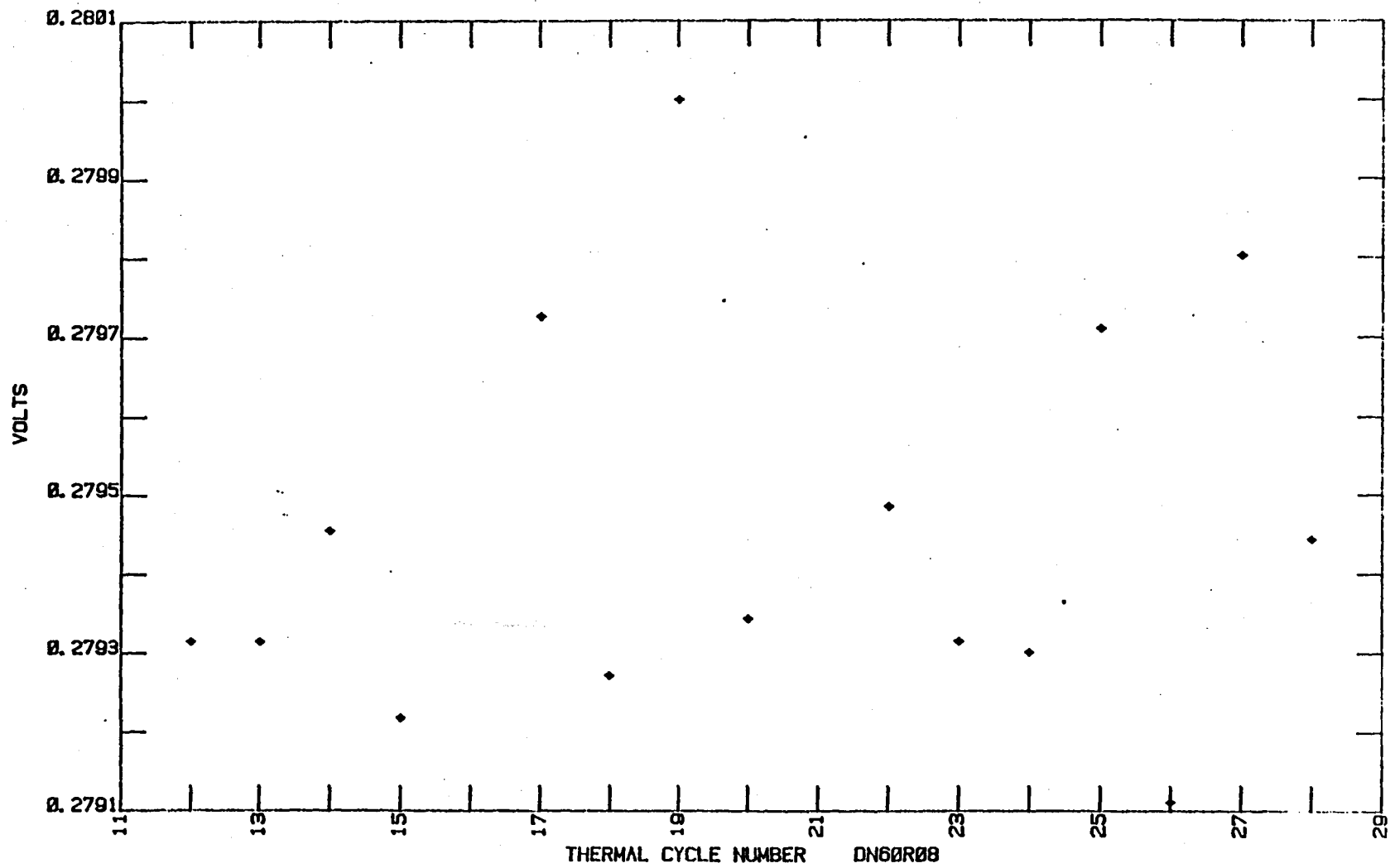


Figure 28. Results obtained at 60 °C during thermal cycling of diode number 8.

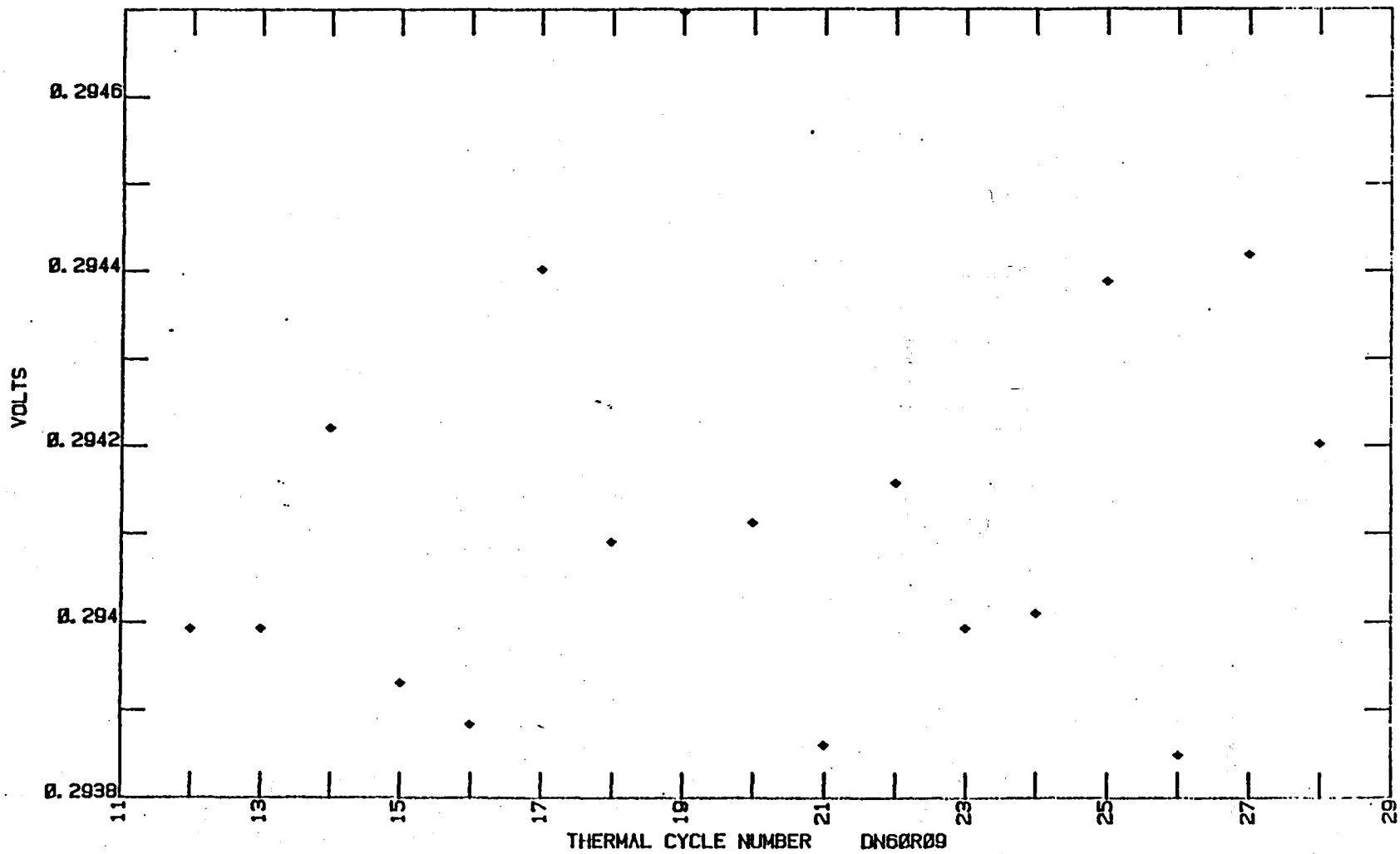


Figure 29. Results obtained at 60 °C during thermal cycling of diode number 9.

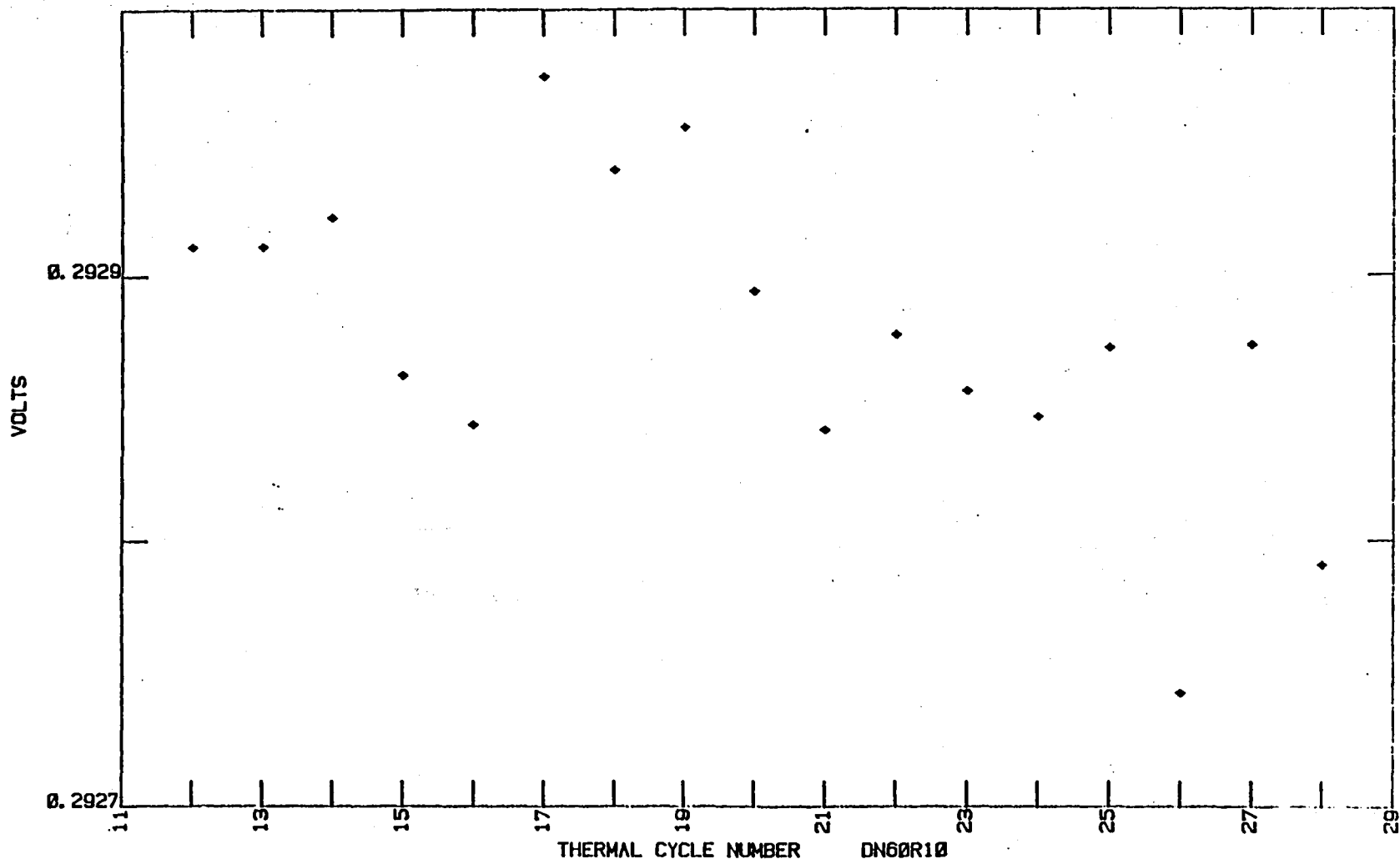


Figure 30. Results obtained at 60 °C during thermal cycling of diode number 10.

APPENDIX

Table A1. Data obtained for the 10 diode thermometers during thermal cycles 12 through 28.

>>RUN

ENTER THE FILENAME OF THE DATA TO BE READ : DN-T012

ENTER THE FILENAME OF 1ST PLOT FILE : DN0T012

ENTER THE FILENAME OF 2ND PLOT FILE : DN1T012

ENTER THE FILENAME OF 3RD PLOT FILE : DN2T012

ENTER THE FILENAME OF 4TH PLOT FILE : DN3T012

ENTER THE FILENAME OF 5TH PLOT FILE : DN4T012

ENTER THE FILENAME OF 6TH PLOT FILE : DN5T012

ENTER THE FILENAME OF 7TH PLOT FILE : DN6T012

ENTER THE FILENAME OF 8TH PLOT FILE : DN7T012

ENTER THE FILENAME OF 9TH PLOT FILE : DN8T012

ENTER THE FILENAME OF 10TH PLOT FILE : DN9T012

NUMBER	VOLTS	TEMPERATURE	TIME
DATA FOR DIODE NUMBER 1			
27	0.982172	-195.71736291197	085332
42	0.665563	-78.698136583204	102350
57	0.451559	7.4127967113976E-03	111840
72	0.397013	20	124327
87	0.339997	40	135908
102	0.281374	60	151846

DATA FOR DIODE NUMBER 2			
28	0.980902	-195.71736291197	085332
43	0.66335	-78.698136583204	102350
58	0.449316	7.4127967113976E-03	111840
73	0.394896	20	124327
88	0.337689	40	135908
103	0.278878	60	151846

DATA FOR DIODE NUMBER 3			
29	0.981021	-195.71736291197	085332
44	0.662931	-78.698136583204	102350
59	0.448471	7.4127967113976E-03	111840
74	0.393742	20	124327
89	0.336205	40	135908
104	0.277177	60	151846

DATA FOR DIODE NUMBER 4			
30	0.982293	-195.71736291197	085332
45	0.666119	-78.698136583204	102350
60	0.451974	7.4127967113976E-03	111840

75	0.397615	20	124327
90	0.340414	40	135908
105	0.281771	60	151846

DATA FOR DIODE NUMBER 5

31	0.981114	-195.71736291197	085332
46	0.663572	-78.698136583204	102350
61	0.449577	7.4127967113976E-03	111840
76	0.395401	20	124327
91	0.338324	40	135908
106	0.279617	60	151846

DATA FOR DIODE NUMBER 6

12	0.981383	-195.71736291197	085332
47	0.664599	-78.698136583204	102350
62	0.4501	7.4127967113976E-03	111840
77	0.395577	20	124327
92	0.338229	40	135908
107	0.279436	60	151846

DATA FOR DIODE NUMBER 7

33	0.981649	-195.71736291197	085332
48	0.664643	-78.698136583204	102350
63	0.450253	7.4127967113976E-03	111840
78	0.396018	20	124327
93	0.338415	40	135908
108	0.279599	60	151846

DATA FOR DIODE NUMBER 8

34	0.981695	-195.71736291197	085332
49	0.664606	-78.698136583204	102350
64	0.450382	7.4127967113976E-03	111840
79	0.395741	20	124327
94	0.33826	40	135908
109	0.279315	60	151846

DATA FOR DIODE NUMBER 9

35	0.985042	-195.71736291197	085332
50	0.673155	-78.698136583204	102350
65	0.46072	7.4127967113976E-03	111840
80	0.406954	20	124327
95	0.351263	40	135908
110	0.293993	60	151846

DATA FOR DIODE NUMBER 10

36	0.985279	-195.71736291197	085332
51	0.672427	-78.698136583204	102350
66	0.459789	7.4127967113976E-03	111840
81	0.405873	20	124327
96	0.349986	40	135908
111	0.292911	60	151846

>>RUN

ENTER THE FILENAME OF THE DATA TO BE READ : DN-T013  
ENTER THE FILENAME OF 1ST PLOT FILE : DN0T013  
ENTER THE FILENAME OF 2ND PLOT FILE : DN1T-1 013  
ENTER THE FILENAME OF 3RD PLOT FILE : DN2T013  
ENTER THE FILENAME OF 4TH PLOT FILE : DN3T013  
ENTER THE FILENAME OF 5TH PLOT FILE : DN4T013  
ENTER THE FILENAME OF 6TH PLOT FILE : DN5T013  
ENTER THE FILENAME OF 7TH PLOT FILE : DN6T013  
ENTER THE FILENAME OF 8TH PLOT FILE : DN7T013  
ENTER THE FILENAME OF 9TH PLOT FILE : DN8T013  
ENTER THE FILENAME OF 10TH PLOT FILE : DN9T013

NUMBER	VOLTS	TEMPERATURE	TIME
DATA FOR DIODE NUMBER 1			
27	0.982482	-195.6362443254	085037
42	0.664422	-78.225686736174	102615
57	0.451362	1.0995762501784E-03	112245
72	0.396782	20	124651
87	0.339646	40	140150

DATA FOR DIODE NUMBER 2			
28	0.980956	-195.6362443254	085037
43	0.662706	-78.225686736174	102615
58	0.449195	1.0995762501784E-03	112245
73	0.394706	20	124651
88	0.337419	40	140150

DATA FOR DIODE NUMBER 3			
29	0.981561	-195.6362443254	085037
44	0.662383	-78.225686736174	102615
59	0.448308	1.0995762501784E-03	112245
74	0.393475	20	124651
89	0.335921	40	140150

DATA FOR DIODE NUMBER 4			
30	0.982663	-195.6362443254	085037
45	0.665287	-78.225686736174	102615
60	0.451727	1.0995762501784E-03	112245
75	0.397339	20	124651
90	0.340129	40	140150

DATA FOR DIODE NUMBER 5			
31	0.981672	-195.6362443254	085037
46	0.662188	-78.225686736174	102615
61	0.449405	1.0995762501784E-03	112245
76	0.395132	20	124651
91	0.338032	40	140150

DATA FOR DIODE NUMBER 6			
32	0.981801	-195.6362443254	085037
47	0.663294	-78.225686736174	102615
62	0.449822	1.0995762501784E-03	112245
77	0.395281	20	124651
92	0.33795	40	140150

DATA FOR DIODE NUMBER 7  
 33 0.982086  
 -8 0.663275  
 33 0.45003  
 78 0.395465  
 33 0.338125

-195.6362443254 085037  
 -78.225686736174 102615  
 1.0995762501784E-03 112245  
 20 124651  
 40 140150

DATA FOR DIODE NUMBER 8  
 34 0.982115  
 49 0.663474  
 64 0.450099  
 79 0.395476  
 34 0.337854

-195.6362443254 085037  
 -78.225686736174 102615  
 1.0995762501784E-03 112245  
 20 124651  
 40 140150

DATA FOR DIODE NUMBER 9  
 35 0.985261  
 30 0.672159  
 35 0.460467  
 30 0.406983  
 35 0.350893

-195.6362443254 085037  
 -78.225686736174 102615  
 1.0995762501784E-03 112245  
 20 124651  
 40 140150

DATA FOR DIODE NUMBER 10  
 36 0.98524  
 31 0.671475  
 36 0.459751  
 81 0.405897  
 36 0.34992

-195.6362443254 085037  
 -78.225686736174 102615  
 1.0995762501784E-03 112245  
 20 124651  
 40 140150

\*\*\*630 End\*\*\*



>> RUN

ENTER THE FILENAME OF THE DATA TO BE READ : DN-T014  
ENTER THE FILENAME OF 1ST PLOT FILE : DN0T014  
ENTER THE FILENAME OF 2ND PLOT FILE : DN1T014  
ENTER THE FILENAME OF 3RD PLOT FILE : DN2T014  
ENTER THE FILENAME OF 4TH PLOT FILE : DN3T014  
ENTER THE FILENAME OF 5TH PLOT FILE : DN4T014  
ENTER THE FILENAME OF 6TH PLOT FILE : DN5T014  
ENTER THE FILENAME OF 7TH PLOT FILE : DN6T014  
ENTER THE FILENAME OF 8TH PLOT FILE : DN7T014  
ENTER THE FILENAME OF 9TH PLOT FILE : DN8T014  
ENTER THE FILENAME OF 10TH PLOT FILE : DN9T014

NUMBER	VOLTS	TEMPERATURE	TIME
DATA FOR DIODE NUMBER 1			
27	0.981726	-195.68992862837	085457
42	0.66466	-78.295702656872	103451
57	0.451521	0.018637082763721	112921
72	0.396694	20	125125
87	0.339689	40	140733
102	0.281467	60	152923

DATA FOR DIODE NUMBER 2			
28	0.980234	-195.68992862837	085457
43	0.66262	-78.295702656872	103451
58	0.449537	0.018637082763721	112921
73	0.394575	20	125125
88	0.337403	40	140733
103	0.279061	60	152923

DATA FOR DIODE NUMBER 3			
29	0.980621	-195.68992862837	085457
44	0.662193	-78.295702656872	103451
59	0.448655	0.018637082763721	112921
74	0.39333	20	125125
89	0.335965	40	140733
104	0.277372	60	152923

DATA FOR DIODE NUMBER 4			
30	0.981305	-195.68992862837	085457
45	0.663205	-78.295702656872	103451
60	0.452127	0.018637082763721	112921
75	0.39722	20	125125
90	0.340108	40	140733
105	0.281645	60	152923

DATA FOR DIODE NUMBER 5			
31	0.980831	-195.68992862837	085457
46	0.662459	-78.295702656872	103451
61	0.446773	0.018637082763721	112921
76	0.395002	20	125125
91	0.338291	40	140733
106	0.279752	60	152923

DATA FOR DIODE NUMBER 6			
32	0.981081	-195.68992862837	085457

17	0.6634E	-78.295702656872	103451
22	0.450229	0.018637082763721	112921
77	0.395095	20	125125
82	0.338229	40	140733
107	0.279619	60	152923

DATA FOR DIODE NUMBER 7

33	0.981265	-195.68992862837	085457
48	0.663543	-78.295702656872	103451
53	0.450422	0.018637082763721	112921
78	0.395347	20	125125
93	0.338217	40	140733
108	0.279803	60	152923

DATA FOR DIODE NUMBER 8

34	0.981332	-195.68992862837	085457
49	0.663586	-78.295702656872	103451
54	0.450503	0.018637082763721	112921
79	0.395333	20	125125
94	0.338065	40	140733
109	0.279455	60	152923

DATA FOR DIODE NUMBER 9

35	0.984772	-195.68992862837	085457
50	0.672368	-78.295702656872	103451
55	0.46084	0.018637082763721	112921
80	0.406867	20	125125
95	0.351112	40	140733
110	0.294221	60	152923

DATA FOR DIODE NUMBER 10

36	0.98518	-195.68992862837	085457
31	0.671834	-78.295702656872	103451
56	0.459753	0.018637082763721	112921
31	0.405868	20	125125
92	0.349945	40	140733
111	0.292922	60	152923

\*\*\*530 End\*\*\*

>>RUN

ENTER THE FILENAME OF THE DATA TO BE READ : DN-T015  
ENTER THE FILENAME OF 1ST PLOT FILE : DN0T015  
ENTER THE FILENAME OF 2ND PLOT FILE : DN1T015  
ENTER THE FILENAME OF 3RD PLOT FILE : DN2T015  
ENTER THE FILENAME OF 4TH PLOT FILE : DN3T015  
ENTER THE FILENAME OF 5TH PLOT FILE : DN4T015  
ENTER THE FILENAME OF 6TH PLOT FILE : DN5T015  
ENTER THE FILENAME OF 7TH PLOT FILE : DN6T015  
ENTER THE FILENAME OF 8TH PLOT FILE : DN7T015  
ENTER THE FILENAME OF 9TH PLOT FILE : DN8T015  
ENTER THE FILENAME OF 10TH PLOT FILE : DN9T015

NUMBER	VOLTS	TEMPERATURE	TIME
DATA FOR DIODE NUMBER 1			
27	0.903218	-195.7753896195	085835
43	0.665552	-78.432341387718	101955
57	0.451329	-9.70738516625E-03	111320
72	0.397015	20	130728
87	0.339762	40	141746
102	0.281312	60	153522

DATA FOR DIODE NUMBER 2			
28	0.981636	-195.7783896195	085835
43	0.663922	-78.432341387718	101955
58	0.449816	-9.70738516625E-03	111320
73	0.394948	20	130728
88	0.337523	40	141746
103	0.278894	60	153522

DATA FOR DIODE NUMBER 3			
29	0.981933	-195.7783896195	085835
44	0.662905	-78.432341387718	101955
59	0.448974	-9.70738516625E-03	111320
74	0.393704	20	130728
89	0.336127	40	141746
104	0.277231	60	153522

DATA FOR DIODE NUMBER 4			
30	0.98308	-195.7783896195	085835
45	0.664948	-78.432341387718	101955
60	0.452482	-9.70738516625E-03	111320
75	0.397561	20	130728
90	0.340297	40	141746
105	0.281727	60	153522

DATA FOR DIODE NUMBER 5			
31	0.981907	-195.7783896195	085835
46	0.662293	-78.432341387718	101955
61	0.449974	-9.70738516625E-03	111320
76	0.395302	20	130728
91	0.338245	40	141746
106	0.279626	60	153522

DATA FOR DIODE NUMBER 6			
32	0.981857	-195.7783896195	085835

47	0.663148	-78.432341387718	101955
62	0.450565	-9.70738516625E-03	111320
77	0.395504	20	130728
92	0.338202	40	141746
107	0.279327	60	153522

DATA FOR DIODE NUMBER 7

33	0.98207	-195.7783896195	085835
48	0.663548	-78.432341387718	101955
53	0.450679	-9.70738516625E-03	111320
78	0.395656	20	130728
93	0.338305	40	141746
108	0.279546	60	153522

DATA FOR DIODE NUMBER 8

34	0.982224	-195.7783896195	085835
49	0.663195	-78.432341387718	101955
64	0.450776	-9.70738516625E-03	111320
79	0.395624	20	130728
94	0.33806	40	141746
109	0.279218	60	153522

DATA FOR DIODE NUMBER 9

35	0.98549	-195.7783896195	085835
50	0.672314	-78.432341387718	101955
65	0.461088	-9.70738516625E-03	111320
80	0.407048	20	130728
95	0.351209	40	141746
110	0.293931	60	153522

DATA FOR DIODE NUMBER 10

36	0.985678	-195.7783896195	085835
51	0.67199	-78.432341387718	101955
66	0.459849	-9.70738516625E-03	111320
81	0.40587	20	130728
96	0.349921	40	141746
111	0.292863	60	153522

\*\*\*630 Eric\*\*\*

>> RUN

ENTER THE FILENAME OF THE DATA TO BE READ : DN-TC16  
ENTER THE FILENAME OF 1ST PLOT FILE : DN0T016  
ENTER THE FILENAME OF 2ND PLOT FILE : DN1T016  
ENTER THE FILENAME OF 3RD PLOT FILE : DN2T016  
ENTER THE FILENAME OF 4TH PLOT FILE : DN3T016  
ENTER THE FILENAME OF 5TH PLOT FILE : DN4T016  
ENTER THE FILENAME OF 6TH PLOT FILE : DN5T016  
ENTER THE FILENAME OF 7TH PLOT FILE : DN6T016  
ENTER THE FILENAME OF 8TH PLOT FILE : DN7T016  
ENTER THE FILENAME OF 9TH PLOT FILE : DN8T016  
ENTER THE FILENAME OF 10TH PLOT FILE : DN9T016

NUMBER	VOLTS	TEMPERATURE	TIME
DATA FOR DIODE NUMBER 1			
27	0.981986	-195.72089222783	090048
42	0.664468	-78.326142129156	102318
57	0.451622	-3.241208966258E-03	111615
72	0.397088	20	124422
87	0.340051	40	135752
102	0.281639	60	153130

DATA FOR DIODE NUMBER 2			
28	0.980879	-195.72089222783	090048
43	0.662244	-78.326142129156	102318
58	0.449886	-3.241208966258E-03	111615
73	0.395037	20	124422
88	0.337877	40	135752
103	0.279538	60	153130

DATA FOR DIODE NUMBER 3			
29	0.981232	-195.72089222783	090048
44	0.661824	-78.326142129156	102318
59	0.448951	-3.241208966258E-03	111615
74	0.393802	20	124422
89	0.33527	40	135752
104	0.277892	60	153130

DATA FOR DIODE NUMBER 4			
30	0.982556	-195.72089222783	090048
45	0.664658	-78.326142129156	102318
60	0.45279	-3.241208966258E-03	111615
75	0.397642	20	124422
90	0.340487	40	135752
105	0.28238	60	153130

DATA FOR DIODE NUMBER 5			
31	0.981526	-195.72089222783	090048
46	0.662316	-78.326142129156	102318
61	0.450369	-3.241208966258E-03	111615
76	0.395426	20	124422
91	0.338385	40	135752
106	0.280325	60	153130

DATA FOR DIODE NUMBER 6			
32	0.981842	-195.72089222783	090048

47	0.663259	-78.326142129156	102318
52	0.450988	-3.241208966258E-03	111615
77	0.395635	20	124422
92	0.338328	40	135752
107	0.280218	60	153130

DATA FOR DIODE NUMBER 7

33	0.982013	-195.72089222783	090048
48	0.663293	-78.326142129156	102318
53	0.450943	-3.241208966258E-03	111615
78	0.395797	20	124422
93	0.338481	40	135752
108	0.279421	60	153130

DATA FOR DIODE NUMBER 8

34	0.982013	-195.72089222783	090048
49	0.663421	-78.326142129156	102318
54	0.451006	-3.241208966258E-03	111615
79	0.395753	20	124422
94	0.338315	40	135752
109	0.279063	60	153130

DATA FOR DIODE NUMBER 9

35	0.985404	-195.72089222783	090048
50	0.672211	-78.326142129156	102318
65	0.461278	-3.241208966258E-03	111615
80	0.407203	20	124422
95	0.351294	40	135752
110	0.293884	60	153130

DATA FOR DIODE NUMBER 10

36	0.985386	-195.72089222783	090048
51	0.671727	-78.326142129156	102318
66	0.459885	-3.241208966258E-03	111615
81	0.40552	20	124422
96	0.349972	40	135752
111	0.292844	60	153130

\*\*\*630 Evc\*\*\*

>>RUN

ENTER THE FILENAME OF THE DATA TO BE READ : DN-T0:7  
ENTER THE FILENAME OF 1ST PLOT FILE : DN0T017  
ENTER THE FILENAME OF 2ND PLOT FILE : DN1T017  
ENTER THE FILENAME OF 3RD PLOT FILE : DN2T017  
ENTER THE FILENAME OF 4TH PLOT FILE : DN3T017  
ENTER THE FILENAME OF 5TH PLOT FILE : DN4T017  
ENTER THE FILENAME OF 6TH PLOT FILE : DN5T017  
ENTER THE FILENAME OF 7TH PLOT FILE : DN6T017  
ENTER THE FILENAME OF 8TH PLOT FILE : DN7T017  
ENTER THE FILENAME OF 9TH PLOT FILE : DN8T017  
ENTER THE FILENAME OF 10TH PLOT FILE : DN9T017

NUMBER	VOLTS	TEMPERATURE	TIME
DATA FOR DIODE NUMBER 1			
37	0.98167	-195.62975768839	085922
43	0.663794	-78.247488471118	102858
57	0.451273	-7.583041257834E-03	111734
72	0.397058	20	124404
87	0.339766	40	135437
102	0.281585	60	151355

DATA FOR DIODE NUMBER 2			
28	0.980436	-195.62975768839	085922
43	0.661434	-78.247488471118	102858
58	0.449017	-7.583041257834E-03	111734
73	0.394999	20	124404
88	0.337507	40	135437
103	0.279348	60	151355

DATA FOR DIODE NUMBER 3			
29	0.980635	-195.62975768839	085922
44	0.661057	-78.247488471118	102858
59	0.448313	-7.583041257834E-03	111734
74	0.393739	20	124404
89	0.336046	40	135437
104	0.2777	60	151355

DATA FOR DIODE NUMBER 4			
30	0.981751	-195.62975768839	085922
45	0.663905	-78.247488471118	102858
60	0.451807	-7.583041257834E-03	111734
75	0.397805	20	124404
90	0.340253	40	135437
105	0.282237	60	151355

DATA FOR DIODE NUMBER 5			
31	0.980279	-195.62975768839	085922
46	0.661335	-78.247488471118	102858
61	0.449449	-7.583041257834E-03	111734
76	0.395578	20	124404
91	0.338158	40	135437
106	0.280174	60	151355

DATA FOR DIODE NUMBER 6			
33	0.981167	-195.62975768839	085922

-7	0.662065	-78.247482471118	102858
32	0.449925	-7.583041257834E-03	111734
77	0.395974	20	124404
92	0.338107	40	135437
107	0.280059	60	151355

DATA FOR DIODE NUMBER 7

33	0.981323	-195.62975768839	085922
48	0.662234	-78.247488471118	102858
63	0.450125	-7.583041257834E-03	111734
78	0.396119	20	124404
93	0.338345	40	135437
108	0.28002	60	151355

DATA FOR DIODE NUMBER 8

34	0.981258	-195.62975768839	085922
49	0.662559	-78.247488471118	102858
64	0.450226	-7.583041257834E-03	111734
79	0.396041	20	124404
94	0.338143	40	135437
109	0.279727	60	151355

DATA FOR DIODE NUMBER 9

35	0.984584	-195.62975768839	085922
50	0.671401	-78.247488471118	102858
65	0.460646	-7.583041257834E-03	111734
80	0.407441	20	124404
95	0.351079	40	135437
110	0.294402	60	151355

DATA FOR DIODE NUMBER 10

36	0.985174	-195.62975768839	085922
51	0.67143	-78.247488471118	102858
66	0.459787	-7.583041257834E-03	111734
81	0.405952	20	124404
96	0.34995	40	135437
111	0.292975	60	151355

\*\*\*530 End\*\*\*



>>RUN

ENTER THE FILENAME OF THE DATA TO BE READ : DN-T018  
ENTER THE FILENAME OF 1ST PLOT FILE : DN0T018  
ENTER THE FILENAME OF 2ND PLOT FILE : DN1T018  
ENTER THE FILENAME OF 3RD PLOT FILE : DN2T018  
ENTER THE FILENAME OF 4TH PLOT FILE : DN3T018  
ENTER THE FILENAME OF 5TH PLOT FILE : DN4T018  
ENTER THE FILENAME OF 6TH PLOT FILE : DN5T018  
ENTER THE FILENAME OF 7TH PLOT FILE : DN6T018  
ENTER THE FILENAME OF 8TH PLOT FILE : DN7T018  
ENTER THE FILENAME OF 9TH PLOT FILE : DN8T018  
ENTER THE FILENAME OF 10TH PLOT FILE : DN9T018

NUMBER	VOLTS	TEMPERATURE	TIME
DATA FOR DIODE NUMBER 1			
27	0.982627	-195.80452673782	090417
42	0.664314	-78.458389845886	102029
57	0.451224	-0.013562730198816	112058
72	0.396696	20	124157
87	0.339901	40	135134
102	0.28182	60	151144

DATA FOR DIODE NUMBER 2			
28	0.981411	-195.80452673782	090417
43	0.66212	-78.458389845886	102029
58	0.449067	-0.013562730198816	112058
73	0.394503	20	124157
88	0.33765	40	135134
103	0.279528	60	151144

DATA FOR DIODE NUMBER 3			
29	0.98163	-195.80452673782	090417
44	0.661695	-78.458389845886	102029
59	0.448128	-0.013562730198816	112058
74	0.393332	20	124157
89	0.336184	40	135134
104	0.27796	60	151144

DATA FOR DIODE NUMBER 4			
30	0.982819	-195.80452673782	090417
45	0.664685	-78.458389845886	102029
60	0.451684	-0.013562730198816	112058
75	0.397216	20	124157
90	0.340403	40	135134
105	0.28155	60	151144

DATA FOR DIODE NUMBER 5			
31	0.981778	-195.80452673782	090417
46	0.662029	-78.458389845886	102029
61	0.449366	-0.013562730198816	112058
76	0.395006	20	124157
91	0.33827	40	135134
106	0.279603	60	151144

DATA FOR DIODE NUMBER 6			
32	0.981972	-195.80452673782	090417

47	0.66289	-78.458389845886	102029
62	0.449732	-0.013562730198816	112058
77	0.395115	20	124157
92	0.338213	40	135134
107	0.280023	60	151144

DATA FOR DIODE NUMBER 7

33	0.982136	-195.80452673782	090417
48	0.663203	-78.458389845886	102029
63	0.449954	-0.013562730198816	112058
78	0.395355	20	124157
93	0.338356	40	135134
108	0.279583	60	151144

DATA FOR DIODE NUMBER 8

34	0.982218	-195.80452673782	090417
49	0.6633	-78.458389845886	102029
64	0.450057	-0.013562730198816	112058
79	0.395329	20	124157
94	0.338184	40	135134
109	0.279272	60	151144

DATA FOR DIODE NUMBER 9

35	0.985549	-195.80452673782	090417
50	0.672065	-78.458389845886	102029
65	0.460427	-0.013562730198816	112058
80	0.406782	20	124157
95	0.351203	40	135134
110	0.294091	60	151144

DATA FOR DIODE NUMBER 10

36	0.985672	-195.80452673782	090417
51	0.672068	-78.458389845886	102029
66	0.459793	-0.013562730198816	112058
81	0.405912	20	124157
96	0.349996	40	135134
111	0.29294	60	151144

\*\*\*E30 End\*\*\*

>>P RUN

ENTER THE FILENAME OF THE DATA TO BE READ : DN-T019  
ENTER THE FILENAME OF 1ST PLOT FILE : DN0T019  
ENTER THE FILENAME OF 2ND PLOT FILE : DN1T019  
ENTER THE FILENAME OF 3RD PLOT FILE : DN2T019  
ENTER THE FILENAME OF 4TH PLOT FILE : DN3T019  
ENTER THE FILENAME OF 5TH PLOT FILE : DN4T019  
ENTER THE FILENAME OF 6TH PLOT FILE : DN5T019  
ENTER THE FILENAME OF 7TH PLOT FILE : DN6T019  
ENTER THE FILENAME OF 8TH PLOT FILE : DN7T019  
ENTER THE FILENAME OF 9TH PLOT FILE : DN8T019  
ENTER THE FILENAME OF 10TH PLOT FILE : DN9T019

NUMBER	VOLTS	TEMPERATURE	TIME
DATA FOR DIODE NUMBER 1			
27	0.982272	-195.79532659034	090402
42	0.664601	-78.523866236764	102208
57	0.451579	-5.041899449764E-03	111921
72	0.397115	20	124516
87	0.339633	40	135807
102	0.281741	60	150926

DATA FOR DIODE NUMBER 2			
28	0.981045	-195.79532659034	090402
43	0.662492	-78.523866236764	102208
58	0.449504	-5.041899449764E-03	111921
73	0.394956	20	124516
88	0.337312	40	135807
103	0.279611	60	150926

DATA FOR DIODE NUMBER 3			
29	0.981241	-195.79532659034	090402
44	0.662116	-78.523866236764	102208
59	0.448719	-5.041899449764E-03	111921
74	0.393692	20	124516
89	0.335741	40	135807
104	0.277936	60	150926

DATA FOR DIODE NUMBER 4			
30	0.982348	-195.79532659034	090402
45	0.665001	-78.523866236764	102208
60	0.452234	-5.041899449764E-03	111921
75	0.39754	20	124516
90	0.33997	40	135807
105	0.282449	60	150926

DATA FOR DIODE NUMBER 5			
31	0.981368	-195.79532659034	090402
46	0.662467	-78.523866236764	102208
61	0.450419	-5.041899449764E-03	111921
76	0.395333	20	124516
91	0.337915	40	135807
106	0.28036	60	150926

DATA FOR DIODE NUMBER 6			
32	0.981585	-195.79532659034	090402

47	0.663204	-78.523866236764	102208
52	0.45104	-5.041899449764E-03	111921
77	0.395516	20	124516
92	0.337808	40	135807
107	0.280253	60	150926

DATA FOR DIODE NUMBER 7

33	0.981687	-195.79532659034	090402
48	0.663471	-78.523866236764	102208
53	0.451126	-5.041899449764E-03	111921
78	0.395647	20	124516
93	0.337946	40	135807
108	0.280379	60	150926

DATA FOR DIODE NUMBER 8

34	0.981623	-195.79532659034	090402
49	0.663633	-78.523866236764	102208
54	0.451112	-5.041899449764E-03	111921
79	0.395604	20	124516
94	0.338299	40	135807
109	0.280001	60	150926

DATA FOR DIODE NUMBER 9

35	0.985107	-195.79532659034	090402
50	0.672417	-78.523866236764	102208
65	0.460733	-5.041899449764E-03	111921
80	0.406995	20	124516
95	0.351274	40	135807
110	0.294697	60	150926

DATA FOR DIODE NUMBER 10

36	0.985568	-195.79532659034	090402
51	0.672227	-78.523866236764	102208
56	0.459795	-5.041899449764E-03	111921
51	0.405877	20	124516
56	0.349916	40	135807
111	0.292956	60	150926

\*\*\*630 End\*\*\*

>>RUN

ENTER THE FILENAME OF THE DATA TO BE READ : DN-T020  
ENTER THE FILENAME OF 1ST PLOT FILE : DN0T020  
ENTER THE FILENAME OF 2ND PLOT FILE : DN1T020  
ENTER THE FILENAME OF 3RD PLOT FILE : DN2T020  
ENTER THE FILENAME OF 4TH PLOT FILE : DN3T020  
ENTER THE FILENAME OF 5TH PLOT FILE : DN4T020  
ENTER THE FILENAME OF 6TH PLOT FILE : DN5T020  
ENTER THE FILENAME OF 7TH PLOT FILE : DN6T020  
ENTER THE FILENAME OF 8TH PLOT FILE : DN7T020  
ENTER THE FILENAME OF 9TH PLOT FILE : DN8T020  
ENTER THE FILENAME OF 10TH PLOT FILE : DN9T020

NUMBER	VOLTS	TEMPERATURE	TIME
DATA FOR DIODE NUMBER 1			
37	0.552027	-195.74988984897	085343
42	0.664161	-78.341159197956	101931
57	0.451311	4.5226036560948E-03	111444
72	0.39675	20	123505
87	0.339799	40	133543
102	0.221427	60	143535

DATA FOR DIODE NUMBER 2			
28	0.580818	-195.74988984897	085343
43	0.661816	-78.341159197956	101931
58	0.449089	4.5226036560948E-03	111444
73	0.394709	20	123505
88	0.33759	40	133543
103	0.279014	60	143535

DATA FOR DIODE NUMBER 3			
29	0.580965	-195.74988984897	085343
44	0.661542	-78.341159197956	101931
59	0.448247	4.5226036560948E-03	111444
74	0.393482	20	123505
89	0.336254	40	133543
104	0.277306	60	143535

DATA FOR DIODE NUMBER 4			
30	0.58211	-195.74988984897	085343
45	0.664316	-78.341159197956	101931
60	0.451753	4.5226036560948E-03	111444
75	0.397272	20	123505
90	0.342225	40	133543
105	0.231802	60	143535

DATA FOR DIODE NUMBER 5			
31	0.581212	-195.74988984897	085343
46	0.661927	-78.341159197956	101931
61	0.449329	4.5226036560948E-03	111444
76	0.395136	20	123505
91	0.338159	40	133543
106	0.276752	60	143535

DATA FOR DIODE NUMBER 6			
32	0.581422	-195.74988984897	085343

47	0.662837	-78.341159197956	101931
52	2.449523	4.5226036560948E-03	111444
77	0.395216	20	123505
82	0.338167	40	133543
107	0.279578	60	143535

DATA FOR DIODE NUMBER 7

33	0.981237	-195.74988984897	085343
48	0.662987	-78.341159197956	101931
53	2.449577	4.5226036560948E-03	111444
78	0.393454	20	123505
83	0.338268	40	133543
108	0.279572	60	143535

DATA FOR DIODE NUMBER 8

34	0.981633	-195.74988984897	085343
49	0.662951	-78.341159197956	101931
54	2.450021	4.5226036560948E-03	111444
79	0.395424	20	123505
94	0.338115	40	133543
123	0.279344	60	143535

DATA FOR DIODE NUMBER 9

35	0.984876	-195.74988984897	085343
50	0.671952	-78.341159197956	101931
65	0.460402	4.5226036560948E-03	111444
80	0.406917	20	123505
95	0.351145	40	133543
110	0.294112	60	143535

DATA FOR DIODE NUMBER 10

36	0.985373	-195.74988984897	085343
51	0.671763	-78.341159197956	101931
66	0.459736	4.5226036560948E-03	111444
81	0.405856	20	123505
96	0.349904	40	133543
111	0.293894	60	143535

\*\*ECC 100

>>RUN

ENTER THE FILENAME OF THE DATA TO BE READ : DN-T021  
ENTER THE FILENAME OF 1ST PLOT FILE : DN0T021  
ENTER THE FILENAME OF 2ND PLOT FILE : DN1T021  
ENTER THE FILENAME OF 3RD PLOT FILE : DN2T021  
ENTER THE FILENAME OF 4TH PLOT FILE : DN3T021  
ENTER THE FILENAME OF 5TH PLOT FILE : DN4T021  
ENTER THE FILENAME OF 6TH PLOT FILE : DN5T021  
ENTER THE FILENAME OF 7TH PLOT FILE : DN6T021  
ENTER THE FILENAME OF 8TH PLOT FILE : DN7T021  
ENTER THE FILENAME OF 9TH PLOT FILE : DN8T021  
ENTER THE FILENAME OF 10TH PLOT FILE : DN9T021

NUMBER	VOLTS	TEMPERATURE	TIME
DATA FOR DIODE NUMBER 1			
27	0.982385	-195.80173504176	083734
42	0.664689	-78.446668319666	094921
57	0.451466	7.0301860261164E-03	104523
72	0.396792	20	115843
87	0.339674	40	130537
102	0.281347	60	140654

DATA FOR DIODE NUMBER 2			
28	0.981136	-195.80173504176	083734
43	0.662954	-78.446668319666	094921
58	0.449307	7.0301860261164E-03	104523
73	0.394598	20	115843
88	0.337338	40	130537
103	0.278793	60	140654

DATA FOR DIODE NUMBER 3			
29	0.981313	-195.80173504176	083734
44	0.662493	-78.446668319666	094921
59	0.448449	7.0301860261164E-03	104523
74	0.393423	20	115843
89	0.335854	40	130537
104	0.277057	60	140654

DATA FOR DIODE NUMBER 4			
30	0.982439	-195.80173504176	083734
45	0.665457	-78.446668319666	094921
60	0.452055	7.0301860261164E-03	104523
75	0.397211	20	115843
90	0.340065	40	130537
105	0.281652	60	140654

DATA FOR DIODE NUMBER 5			
31	0.981403	-195.80173504176	083734
46	0.662837	-78.446668319666	094921
61	0.449609	7.0301860261164E-03	104523
76	0.395079	20	115843
91	0.337995	40	130537
106	0.279476	60	140654

DATA FOR DIODE NUMBER 6			
32	0.981758	-195.80173504176	083734

47	0.663775	-78.446668319666	094921
52	0.450131	7.0301860261164E-03	104523
77	0.395201	20	115843
92	0.337823	40	130537
107	0.279251	60	140654

DATA FOR DIODE NUMBER 7

33	0.981828	-195.80173504176	083734
48	0.663857	-78.446668319666	094921
53	0.450309	7.0301860261164E-03	104523
78	0.395324	20	115843
93	0.337998	40	130537
108	0.279466	60	140654

DATA FOR DIODE NUMBER 8

34	0.981928	-195.80173504176	083734
49	0.664017	-78.446668319666	094921
54	0.450394	7.0301860261164E-03	104523
79	0.395313	20	115843
94	0.337858	40	130537
109	0.279091	60	140654

DATA FOR DIODE NUMBER 9

35	0.985171	-195.80173504176	083734
50	0.672725	-78.446668319666	094921
55	0.460793	7.0301860261164E-03	104523
80	0.406857	20	115843
95	0.35093	40	130537
110	0.29386	60	140654

DATA FOR DIODE NUMBER 10

36	0.985552	-195.80173504176	083734
51	0.672075	-78.446668319666	094921
56	0.459742	7.0301860261164E-03	104523
81	0.405822	20	115843
96	0.349875	40	130537
111	0.292842	60	140654

\*\*\*630 End\*\*\*



>>RUN

ENTER THE FILENAME OF THE DATA TO BE READ : DN-T022  
ENTER THE FILENAME OF 1ST PLOT FILE : DN0T022  
ENTER THE FILENAME OF 2ND PLOT FILE : DN1T022  
ENTER THE FILENAME OF 3RD PLOT FILE : DN2T022  
ENTER THE FILENAME OF 4TH PLOT FILE : DN3T022  
ENTER THE FILENAME OF 5TH PLOT FILE : DN4T022  
ENTER THE FILENAME OF 6TH PLOT FILE : DN5T022  
ENTER THE FILENAME OF 7TH PLOT FILE : DN6T022  
ENTER THE FILENAME OF 8TH PLOT FILE : DN7T022  
ENTER THE FILENAME OF 9TH PLOT FILE : DN8T022  
ENTER THE FILENAME OF 10TH PLOT FILE : DN9T022

NUMBER	VOLTS	TEMPERATURE	TIME
DATA FOR DIODE NUMBER 1			
27	0.982117	-195.6994186036	085053
42	0.663691	-78.317271898494	102202
57	0.451603	0.012966566275887	112323
72	0.397199	20	124836
87	0.339861	40	135124
102	0.281322	60	145955

DATA FOR DIODE NUMBER 2			
28	0.98092	-195.6994186036	085053
43	0.661535	-78.317271898494	102202
58	0.449572	0.012966566275887	112323
73	0.395192	20	124836
88	0.337591	40	135124
103	0.279071	60	145955

DATA FOR DIODE NUMBER 3			
29	0.981163	-195.6994186036	085053
44	0.661273	-78.317271898494	102202
59	0.44868	0.012966566275887	112323
74	0.39379	20	124836
89	0.336069	40	135124
104	0.277391	60	145955

DATA FOR DIODE NUMBER 4			
30	0.98232	-195.6994186036	085053
45	0.664207	-78.317271898494	102202
60	0.452238	0.012966566275887	112323
75	0.397531	20	124836
90	0.340233	40	135124
105	0.281808	60	145955

DATA FOR DIODE NUMBER 5			
31	0.981277	-195.6994186036	085053
46	0.661617	-78.317271898494	102202
61	0.449852	0.012966566275887	112323
76	0.395335	20	124836
91	0.338177	40	135124
106	0.279835	60	145955

DATA FOR DIODE NUMBER 6			
32	0.981608	-195.6994186036	085053

47	0.662666	-78.317271898494	102202
52	0.450397	0.012966566275887	112323
77	0.395563	20	124836
92	0.338118	40	135124
107	0.279533	60	145955

DATA FOR DIODE NUMBER 7

33	0.981716	-195.6994186036	085053
48	0.662739	-78.317271898494	102202
53	0.450509	0.012966566275887	112323
78	0.395676	20	124836
93	0.338309	40	135124
108	0.279762	60	145955

DATA FOR DIODE NUMBER 8

34	0.981603	-195.6994186036	085053
49	0.662996	-78.317271898494	102202
54	0.450609	0.012966566275887	112323
79	0.395659	20	124836
94	0.338166	40	135124
109	0.279486	60	145955

DATA FOR DIODE NUMBER 9

35	0.984946	-195.6994186036	085053
50	0.671719	-78.317271898494	102202
65	0.460819	0.012966566275887	112323
80	0.407124	20	124836
95	0.351127	40	135124
110	0.294158	60	145955

DATA FOR DIODE NUMBER 10

36	0.985324	-195.6994186036	085053
51	0.671661	-78.317271898494	102202
66	0.459769	0.012966566275887	112323
81	0.405849	20	124836
96	0.349899	40	135124
111	0.292878	60	145955

\*\*\*630 End\*\*\*

>> RUN

ENTER THE FILENAME OF THE DATA TO BE READ : DN-T023  
ENTER THE FILENAME OF 1ST PLOT FILE : DN0T023  
ENTER THE FILENAME OF 2ND PLOT FILE : DN1T023  
ENTER THE FILENAME OF 3RD PLOT FILE : DN2T023  
ENTER THE FILENAME OF 4TH PLOT FILE : DN3T023  
ENTER THE FILENAME OF 5TH PLOT FILE : DN4T023  
ENTER THE FILENAME OF 6TH PLOT FILE : DN5T023  
ENTER THE FILENAME OF 7TH PLOT FILE : DN6T023  
ENTER THE FILENAME OF 8TH PLOT FILE : DN7T023  
ENTER THE FILENAME OF 9TH PLOT FILE : DN8T023  
ENTER THE FILENAME OF 10TH PLOT FILE : DN9T023

NUMBER	VOLTS	TEMPERATURE	TIME
DATA FOR DIODE NUMBER 1			
27	0.982573	-195.82477353923	084735
42	0.664868	-78.53224411497	100732
57	0.451259	2.2288946431952E-03	105947
72	0.396768	20	122510
87	0.339785	40	133324
102	0.281505	60	144243

DATA FOR DIODE NUMBER 2			
28	0.98126	-195.82477353923	084735
43	0.662704	-78.53224411497	100738
58	0.449123	2.2288946431952E-03	105947
73	0.39473	20	122510
88	0.337783	40	133324
103	0.279031	60	144243

DATA FOR DIODE NUMBER 3			
29	0.981407	-195.82477353923	084735
44	0.662371	-78.53224411497	100738
59	0.448272	2.2288946431952E-03	105947
74	0.393466	20	122510
89	0.336226	40	133324
104	0.277285	60	144243

DATA FOR DIODE NUMBER 4			
30	0.98321	-195.82477353923	084735
45	0.665225	-78.53224411497	100738
60	0.451817	2.2288946431952E-03	105947
75	0.397358	20	122510
90	0.340517	40	133324
105	0.28184	60	144243

DATA FOR DIODE NUMBER 5			
31	0.982287	-195.82477353923	084735
46	0.662647	-78.53224411497	100738
61	0.449424	2.2288946431952E-03	105947
76	0.395178	20	122510
91	0.33842	40	133324
106	0.279763	60	144243

DATA FOR DIODE NUMBER 6			
32	0.982567	-195.82477353923	084735

47	0.663776	-78.53224411497	100738
62	0.449833	2.2288946431952E-03	105947
77	0.395305	20	122510
92	0.338334	40	133324
107	0.279421	60	144243

DATA FOR DIODE NUMBER 7

33	0.982751	-195.82477353923	084735
48	0.663679	-78.53224411497	100738
63	0.44999	2.2288946431952E-03	105947
78	0.395491	20	122510
93	0.338517	40	133324
108	0.279606	60	144243

DATA FOR DIODE NUMBER 8

34	0.982882	-195.82477353923	084735
49	0.663912	-78.53224411497	100738
64	0.450144	2.2288946431952E-03	105947
79	0.39545	20	122510
94	0.338313	40	133324
109	0.279316	60	144243

DATA FOR DIODE NUMBER 9

35	0.986027	-195.82477353923	084735
50	0.672739	-78.53224411497	100738
65	0.460545	2.2288946431952E-03	105947
80	0.406947	20	122510
95	0.351308	40	133324
110	0.293993	60	144243

DATA FOR DIODE NUMBER 10

36	0.985798	-195.82477353923	084735
51	0.672287	-78.53224411497	100738
66	0.45969	2.2288946431952E-03	105947
81	0.40583	20	122510
96	0.349946	40	133324
111	0.292857	60	144243

\*\*\*630 End\*\*\*

>>RUN

ENTER THE FILENAME OF THE DATA TO BE READ : DN-T024  
ENTER THE FILENAME OF 1ST PLOT FILE : DN0T024  
ENTER THE FILENAME OF 2ND PLOT FILE : DN1T024  
ENTER THE FILENAME OF 3RD PLOT FILE : DN2T024  
ENTER THE FILENAME OF 4TH PLOT FILE : DN3T024  
ENTER THE FILENAME OF 5TH PLOT FILE : DN4T024  
ENTER THE FILENAME OF 6TH PLOT FILE : DN5T024  
ENTER THE FILENAME OF 7TH PLOT FILE : DN6T024  
ENTER THE FILENAME OF 8TH PLOT FILE : DN7T024  
ENTER THE FILENAME OF 9TH PLOT FILE : DN8T024  
ENTER THE FILENAME OF 10TH PLOT FILE : DN9T024

NUMBER	VOLTS	TEMPERATURE	TIME
DATA FOR DIODE NUMBER 1			
27	0.982512	-195.81057607572	084503
42	0.664259	-78.475361347954	100630
57	0.451772	4.6148234722816E-03	110248
72	0.397268	20	122209
87	0.339642	40	132641
102	0.281338	60	143302

DATA FOR DIODE NUMBER 2			
28	0.981281	-195.81057607572	084503
43	0.662074	-78.475361347954	100630
58	0.449803	4.6148234722816E-03	110248
73	0.395344	20	122209
88	0.337414	40	132641
103	0.278898	60	143302

DATA FOR DIODE NUMBER 3			
29	0.981479	-195.81057607572	084503
44	0.661738	-78.475361347954	100630
59	0.448594	4.6148234722816E-03	110248
74	0.39407	20	122209
89	0.335872	40	132641
104	0.277166	60	143302

DATA FOR DIODE NUMBER 4			
30	0.982561	-195.81057607572	084503
45	0.664643	-78.475361347954	100630
60	0.452233	4.6148234722816E-03	110248
75	0.397918	20	122209
90	0.340045	40	132641
105	0.281678	60	143302

DATA FOR DIODE NUMBER 5			
31	0.981706	-195.81057607572	084503
46	0.6621	-78.475361347954	100630
61	0.449735	4.6148234722816E-03	110248
76	0.395747	20	122209
91	0.33801	40	132641
106	0.279617	60	143302

DATA FOR DIODE NUMBER 6			
32	0.981919	-195.81057607572	084503

47	0.662987	-78.475361347954	100630
51	0.450229	4.6148234722816E-03	110248
77	0.396016	20	122209
92	0.337932	40	132641
107	0.279424	60	143302

DATA FOR DIODE NUMBER 7

33	0.981908	-195.81057607572	084503
48	0.663197	-78.475361347954	100630
53	0.450227	4.6148234722816E-03	110248
78	0.396069	20	122209
93	0.338121	40	132641
108	0.279588	60	143302

DATA FOR DIODE NUMBER 8

34	0.982137	-195.81057607572	084503
49	0.66341	-78.475361347954	100630
54	0.450301	4.6148234722816E-03	110248
79	0.396094	20	122209
94	0.337984	40	132641
109	0.279302	60	143302

DATA FOR DIODE NUMBER 9

35	0.985429	-195.81057607572	084503
50	0.672213	-78.475361347954	100630
55	0.460717	4.6148234722816E-03	110248
90	0.407212	20	122209
95	0.350995	40	132641
110	0.29401	60	143302

DATA FOR DIODE NUMBER 10

36	0.985507	-195.81057607572	084503
51	0.672012	-78.475361347954	100630
52	0.459759	4.6148234722816E-03	110248
51	0.405783	20	122209
52	0.349869	40	132641
111	0.292847	60	143302

\*\*\*830 End\*\*\*

>> RUN

ENTER THE FILENAME OF THE DATA TO BE READ : DN-T025  
ENTER THE FILENAME OF 1ST PLOT FILE : DN0T025  
ENTER THE FILENAME OF 2ND PLOT FILE : DN1T025  
ENTER THE FILENAME OF 3RD PLOT FILE : DN2T025  
ENTER THE FILENAME OF 4TH PLOT FILE : DN3T025  
ENTER THE FILENAME OF 5TH PLOT FILE : DN4T025  
ENTER THE FILENAME OF 6TH PLOT FILE : DN5T025  
ENTER THE FILENAME OF 7TH PLOT FILE : DN6T025  
ENTER THE FILENAME OF 8TH PLOT FILE : DN7T025  
ENTER THE FILENAME OF 9TH PLOT FILE : DN8T025  
ENTER THE FILENAME OF 10TH PLOT FILE : DN9T025

NUMBER	VOLTS	TEMPERATURE	TIME
DATA FOR DIODE NUMBER 1			
27	0.983404	-195.69064456368	084243
43	0.664995	-78.2951505937	100302
57	0.452013	2.0140411476762E-03	105754
72	0.397454	20	122055
87	0.34025	40	132257
102	0.281681	60	143547

DATA FOR DIODE NUMBER 2			
28	0.981589	-195.69064456368	084243
43	0.662156	-78.2951505937	100302
58	0.449317	2.0140411476762E-03	105754
73	0.395193	20	122055
88	0.337476	40	132257
103	0.279336	60	143547

DATA FOR DIODE NUMBER 3			
29	0.981514	-195.69064456368	084243
44	0.661545	-78.2951505937	100302
59	0.448244	2.0140411476762E-03	105754
74	0.393903	20	122055
89	0.335892	40	132257
104	0.27763	60	143547

DATA FOR DIODE NUMBER 4			
30	0.982368	-195.69064456368	084243
45	0.664044	-78.2951505937	100302
60	0.451606	2.0140411476762E-03	105754
75	0.35764	20	122055
90	0.339955	40	132257
105	0.282133	60	143547

DATA FOR DIODE NUMBER 5			
31	0.981397	-195.69064456368	084243
46	0.661604	-78.2951505937	100302
61	0.449251	2.0140411476762E-03	105754
76	0.395188	20	122055
91	0.33786	40	132257
106	0.280029	60	143547

DATA FOR DIODE NUMBER 6			
32	0.981525	-195.69064456368	084243

47	0.662438	-78.2951505937	100302
52	0.449947	2.0140411476762E-03	105754
77	0.395263	20	122055
92	0.337733	40	132257
107	0.279886	60	143547

DATA FOR DIODE NUMBER 7

33	0.981958	-195.69064456368	084243
48	0.662644	-78.2951505937	100302
63	0.450108	2.0140411476762E-03	105754
78	0.395481	20	122055
93	0.337976	40	132257
108	0.280059	60	143547

DATA FOR DIODE NUMBER 8

34	0.98222	-195.69064456368	084243
49	0.662811	-78.2951505937	100302
64	0.450119	2.0140411476762E-03	105754
79	0.395494	20	122055
94	0.337808	40	132257
109	0.279711	60	143547

DATA FOR DIODE NUMBER 9

35	0.984946	-195.69064456368	084243
50	0.67112	-78.2951505937	100302
65	0.460279	2.0140411476762E-03	105754
80	0.406683	20	122055
95	0.350838	40	132257
110	0.294388	60	143547

DATA FOR DIODE NUMBER 10

36	0.984082	-195.69064456368	084243
51	0.670116	-78.2951505937	100302
66	0.458868	2.0140411476762E-03	105754
81	0.405164	20	122055
96	0.34978	40	132257
111	0.293673	60	143547

\*\*\*END\*\*\*



>>RUN

ENTER THE FILENAME OF THE DATA TO BE READ : DN-7026  
ENTER THE FILENAME OF 1ST PLOT FILE : DN0T026  
ENTER THE FILENAME OF 2ND PLOT FILE : DN1T026  
ENTER THE FILENAME OF 3RD PLOT FILE : DN2T026  
ENTER THE FILENAME OF 4TH PLOT FILE : DN3T026  
ENTER THE FILENAME OF 5TH PLOT FILE : DN4T026  
ENTER THE FILENAME OF 6TH PLOT FILE : DN5T026  
ENTER THE FILENAME OF 7TH PLOT FILE : DN6T026  
ENTER THE FILENAME OF 8TH PLOT FILE : DN7T026  
ENTER THE FILENAME OF 9TH PLOT FILE : DN8T026  
ENTER THE FILENAME OF 10TH PLOT FILE : DN9T026

NUMBER	VOLTS	TEMPERATURE	TIME
DATA FOR DIODE NUMBER 1			
27	0.981555	-195.5696953858	085002
41	0.663731	-78.196971849084	102030
57	0.451351	5.654745384373E-03	111705
72	0.396642	20	123622
87	0.339537	40	134137
102	0.281228	60	144714

DATA FOR DIODE NUMBER 2			
28	0.980069	-195.5696953858	085002
43	0.661591	-78.196971849084	102030
58	0.449287	5.654745384373E-03	111705
73	0.39452	20	123622
88	0.337248	40	134137
103	0.278687	60	144714

DATA FOR DIODE NUMBER 3			
29	0.98012	-195.5696953858	085002
44	0.661217	-78.196971849084	102030
59	0.448392	5.654745384373E-03	111705
74	0.393287	20	123622
89	0.335711	40	134137
104	0.277022	60	144714

DATA FOR DIODE NUMBER 4			
30	0.98152	-195.5696953858	085002
45	0.664079	-78.196971849084	102030
60	0.451966	5.654745384373E-03	111705
75	0.397117	20	123622
90	0.339923	40	134137
105	0.281481	60	144714

DATA FOR DIODE NUMBER 5			
31	0.980461	-195.5696953858	085002
46	0.661476	-78.196971849084	102030
61	0.449576	5.654745384373E-03	111705
76	0.394875	20	123622
91	0.337802	40	134137
106	0.279422	60	144714

DATA FOR DIODE NUMBER 6			
32	0.980566	-195.5696953858	085002

47	0.662283	-78.196971849084	102030
52	0.449992	5.654745384373E-03	111705
77	0.394952	20	123822
92	0.337626	40	134137
107	0.27916	60	144714

DATA FOR DIODE NUMBER 7

33	0.980741	-195.5696953858	085002
48	0.662383	-78.196971849084	102030
53	0.450246	5.654745384373E-03	111705
78	0.395242	20	123822
93	0.337964	40	134137
108	0.279443	60	144714

DATA FOR DIODE NUMBER 8

34	0.980768	-195.5696953858	085002
49	0.662544	-78.196971849084	102030
54	0.450318	5.654745384373E-03	111705
79	0.395229	20	123822
94	0.337813	40	134137
109	0.279111	60	144714

DATA FOR DIODE NUMBER 9

35	0.984195	-195.5696953858	085002
50	0.671396	-78.196971849084	102030
65	0.460693	5.654745384373E-03	111705
80	0.406708	20	123822
95	0.350845	40	134137
110	0.293849	60	144714

DATA FOR DIODE NUMBER 10

36	0.984729	-195.5696953858	085002
51	0.671147	-78.196971849084	102030
66	0.459855	5.654745384373E-03	111705
81	0.405679	20	123822
96	0.349755	40	134137
111	0.292743	60	144714

\*\*\*END ENCL\*\*\*

)) RUN

ENTER THE FILENAME OF THE DATA TO BE READ : DN-T227  
ENTER THE FILENAME OF 1ST PLOT FILE : DN0T027  
ENTER THE FILENAME OF 2ND PLOT FILE : DN1T027  
ENTER THE FILENAME OF 3RD PLOT FILE : DN2T027  
ENTER THE FILENAME OF 4TH PLOT FILE : DN3T027  
ENTER THE FILENAME OF 5TH PLOT FILE : DN4T027  
ENTER THE FILENAME OF 6TH PLOT FILE : DN5T027  
ENTER THE FILENAME OF 7TH PLOT FILE : DN6T027  
ENTER THE FILENAME OF 8TH PLOT FILE : DN7T027  
ENTER THE FILENAME OF 9TH PLOT FILE : DN8T027  
ENTER THE FILENAME OF 10TH PLOT FILE : DN9T027

NUMBER	VOLTS	TEMPERATURE	TIME
DATA FOR DIODE NUMBER 1			
27	0.981827	-195.62699342302	085017
43	0.664104	-78.260669421632	102758
57	0.451711	0.029016664421044	112515
72	0.396614	20	124926
67	0.339644	40	135700
102	0.28173	60	150327

DATA FOR DIODE NUMBER 2			
28	0.980696	-195.62699342302	085017
43	0.661957	-78.260669421632	102758
58	0.449757	0.029016664421044	112515
73	0.394553	20	124926
88	0.337389	40	135700
103	0.279389	60	150327

DATA FOR DIODE NUMBER 3			
29	0.980968	-195.62699342302	085017
44	0.661517	-78.260669421632	102758
59	0.448796	0.029016664421044	112515
74	0.393322	20	124926
99	0.335869	40	135700
124	0.277661	60	150327

DATA FOR DIODE NUMBER 4			
32	0.98218	-195.62699342302	085017
45	0.664414	-78.260669421632	102758
59	0.452314	0.029016664421044	112515
75	0.397136	20	124926
92	0.340044	40	135700
105	0.262195	60	150327

DATA FOR DIODE NUMBER 5			
31	0.981146	-195.62699342302	085017
46	0.661908	-78.260669421632	102758
61	0.449897	0.029016664421044	112515
76	0.394908	20	124926
91	0.337926	40	135700
106	0.26011	60	150327

DATA FOR DIODE NUMBER 6			
32	0.96137	-195.62699342302	085017

47	0.662757	-78.260669421632	102758
52	0.450485	0.029316664421044	112515
77	0.39503	20	124926
92	0.337234	40	135700
127	0.280001	60	150327

DATA FOR DIODE NUMBER 7

33	0.981624	-195.62699342302	085017
48	0.66295	-78.260669421632	102758
63	0.450637	0.029316664421044	112515
78	0.3953	20	124926
93	0.338046	40	135700
103	0.280184	60	150327

DATA FOR DIODE NUMBER 8

34	0.981687	-195.62699342302	085017
49	0.663172	-78.260669421632	102758
64	0.450745	0.029316664421044	112515
79	0.395246	20	124926
94	0.337273	40	135700
105	0.275803	60	150327

DATA FOR DIODE NUMBER 9

35	0.964871	-195.62699342302	085017
50	0.671895	-78.260669421632	102758
65	0.461	0.029316664421044	112515
80	0.406724	20	124926
95	0.350397	40	135700
110	0.294419	60	150327

DATA FOR DIODE NUMBER 12

36	0.985025	-195.62699342302	085017
51	0.671801	-78.260669421632	102758
66	0.450672	0.029316664421044	112515
81	0.406695	20	124926
96	0.347783	40	135700
111	0.292271	60	150327

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>>RUN

ENTER THE FILENAME OF THE DATA TO BE READ : DN-T028  
ENTER THE FILENAME OF 1ST PLOT FILE : DN0T028  
ENTER THE FILENAME OF 2ND PLOT FILE : DN1T028  
ENTER THE FILENAME OF 3RD PLOT FILE : DN2T028  
ENTER THE FILENAME OF 4TH PLOT FILE : DN3T028  
ENTER THE FILENAME OF 5TH PLOT FILE : DN4T028  
ENTER THE FILENAME OF 6TH PLOT FILE : DN5T028  
ENTER THE FILENAME OF 7TH PLOT FILE : DN6T028  
ENTER THE FILENAME OF 8TH PLOT FILE : DN7T028  
ENTER THE FILENAME OF 9TH PLOT FILE : DN8T028  
ENTER THE FILENAME OF 10TH PLOT FILE : DN9T028

NUMBER	VOLTS	TEMPERATURE	TIME
DATA FOR DIODE NUMBER 1			
27	0.982657	-195.77714738783	085345
42	0.664489	-78.383510617526	100703
57	0.451318	4.8689197732844E-03	110322
72	0.39654	20	123204
87	0.339468	40	134222
102	0.281303	60	145300

DATA FOR DIODE NUMBER 2			
28	0.981681	-195.77714738783	085345
43	0.662359	-78.383510617526	100703
58	0.449283	4.8689197732844E-03	110322
73	0.394451	20	123204
88	0.337198	40	134222
103	0.27896	60	145300

DATA FOR DIODE NUMBER 3			
29	0.981899	-195.77714738783	085345
44	0.661964	-78.383510617526	100703
59	0.448325	4.8689197732844E-03	110322
74	0.393228	20	123204
89	0.335728	40	134222
104	0.277266	60	145300

DATA FOR DIODE NUMBER 4			
32	0.983025	-195.77714738783	085345
45	0.664689	-78.383510617526	100703
50	0.451808	4.8689197732844E-03	110322
75	0.397022	20	123204
90	0.339862	40	134222
105	0.28174	60	145300

DATA FOR DIODE NUMBER 5			
31	0.982027	-195.77714738783	085345
46	0.662349	-78.383510617526	100703
51	0.449447	4.8689197732844E-03	110322
76	0.394755	20	123204
91	0.337756	40	134222
106	0.279641	60	145300

DATA FOR DIODE NUMBER 6			
32	0.982225	-195.77714738783	085345

47	0.663212	-78.383510617526	102703
52	0.449898	4.8689197732844E-03	110322
77	0.394954	20	123204
92	0.337684	40	134222
107	0.279485	60	145300

DATA FOR DIODE NUMBER 7

33	0.982464	-195.77714738783	085345
48	0.663377	-78.383510617526	100703
53	0.450058	4.8689197732844E-03	110322
78	0.39522	20	123204
93	0.337967	40	134222
108	0.279767	60	145300

DATA FOR DIODE NUMBER 8

34	0.982312	-195.77714738783	085345
49	0.663574	-78.383510617526	100703
54	0.450186	4.8689197732844E-03	110322
79	0.395193	20	123204
94	0.337786	40	134222
109	0.279444	60	145300

DATA FOR DIODE NUMBER 9

35	0.985513	-195.77714738783	085345
50	0.672294	-78.383510617526	100703
65	0.46055	4.8689197732844E-03	110322
80	0.406706	20	123204
95	0.350859	40	134222
110	0.294202	60	145300

DATA FOR DIODE NUMBER 10

36	0.985489	-195.77714738783	085345
51	0.671821	-78.383510617526	100703
66	0.459644	4.8689197732844E-03	110322
81	0.405681	20	123204
96	0.34977	40	134222
111	0.292791	60	145300

\*\*\*END\*\*\*

Standard Bibliographic Page

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16. Abstract  An investigation of the stability of 10 silicon diode thermometers upon normal handling and upon thermal cycling between liquid nitrogen temperatures and 60 °C was conducted. The diodes underwent 28 thermal cycles and during that time, only one experienced instabilities equivalent to as small as $\pm 0.045$ K. The other nine diodes had instabilities which ranged from about $\pm 0.09$ K to $\pm 0.20$ K.			
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