

(NASA-CR-120583) TRACK-TRAIN DYNAMIC
ANALYSIS AND TEST PROGRAM, TRUCK STATIC TEST
(Martin Marietta Corp.)

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 09653

TR-131S-74
TEST REPORT
TRACK-TRAIN
DYNAMIC ANALYSIS
AND TEST PROGRAM

TRUCK STATIC TEST

November 1974

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1.0 SUMMARY

A series of tests were conducted to define the characteristics of an ASF 11 Ride Truck Assembly including joint slop, friction and stiffness. Loading to the truck assembly included vertical load to simulate the car/coal loading combined with lateral or moment loading that resulted in desired truck deflections for the various phases of testing. All seven test conditions were successfully completed with load and deflection data being collected. No attempt is made in this report to reduce the applicable data other than to provide computer plots. The Dynamics and Loads Analysis Section will utilize the test data for computer model correlation.

2.0 TEST SPECIMEN

The test specimen was an ASF 11 Ride Truck Assembly supplied to Martin Marietta Corporation by the Louisville and Nashville Railroad. The ride truck assembly was equipped with Brenco 6X11 roller bearing assemblies.

The ride truck assembly appeared to be fairly new as very little wear was present on the bolster to body center plate contact area or on the wheel to rail contact area. Photo 1 shows the ride truck assembly as received. Photo 2 is a close up of the bolster cup area showing rust and scale present in the as received condition. For testing the area was buffed and cleaned to the condition shown in photo 3. Also shown in photo 3 are wear marks in the bolster cup rim from body center plate rivet contact.

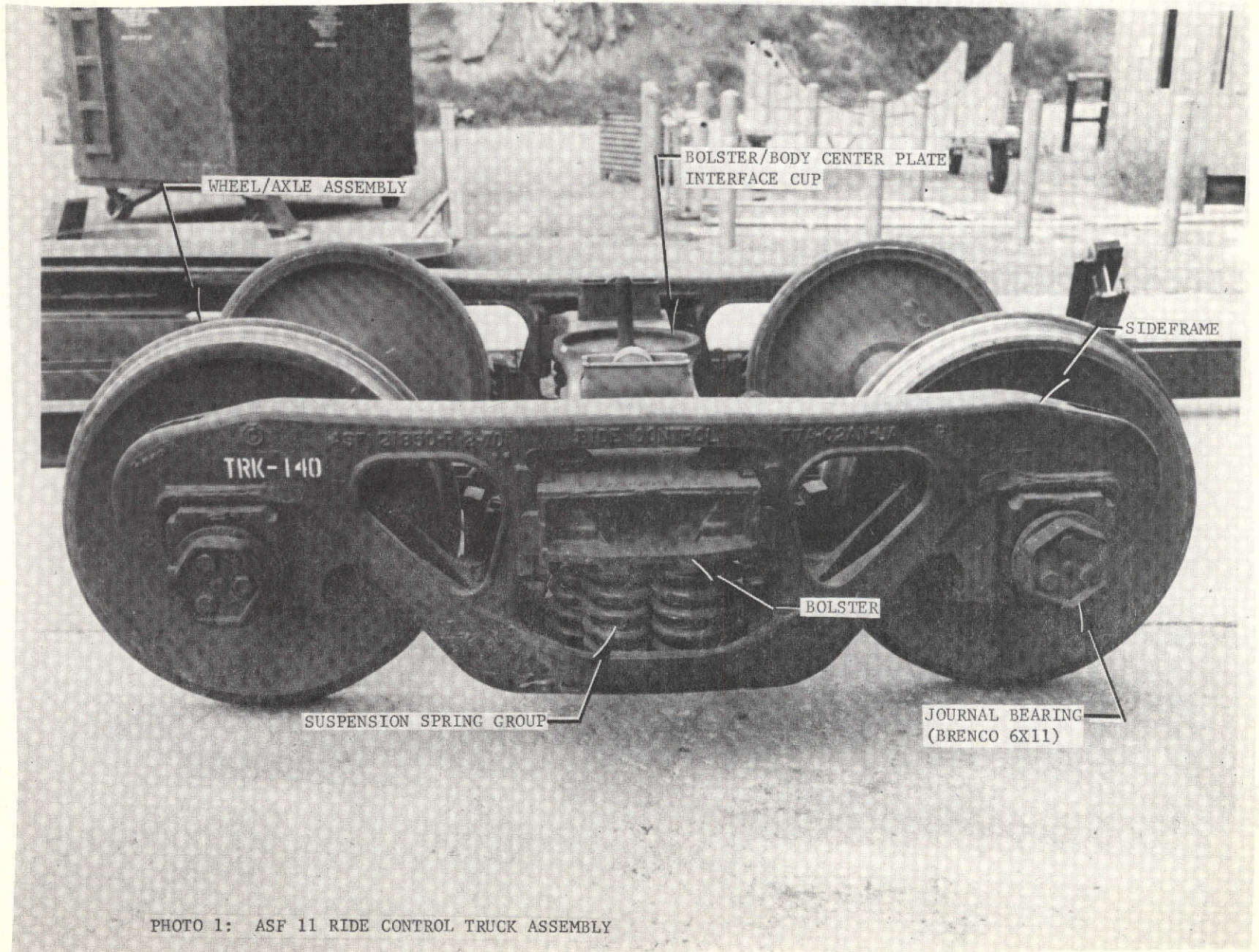


PHOTO 1: ASF 11 RIDE CONTROL TRUCK ASSEMBLY

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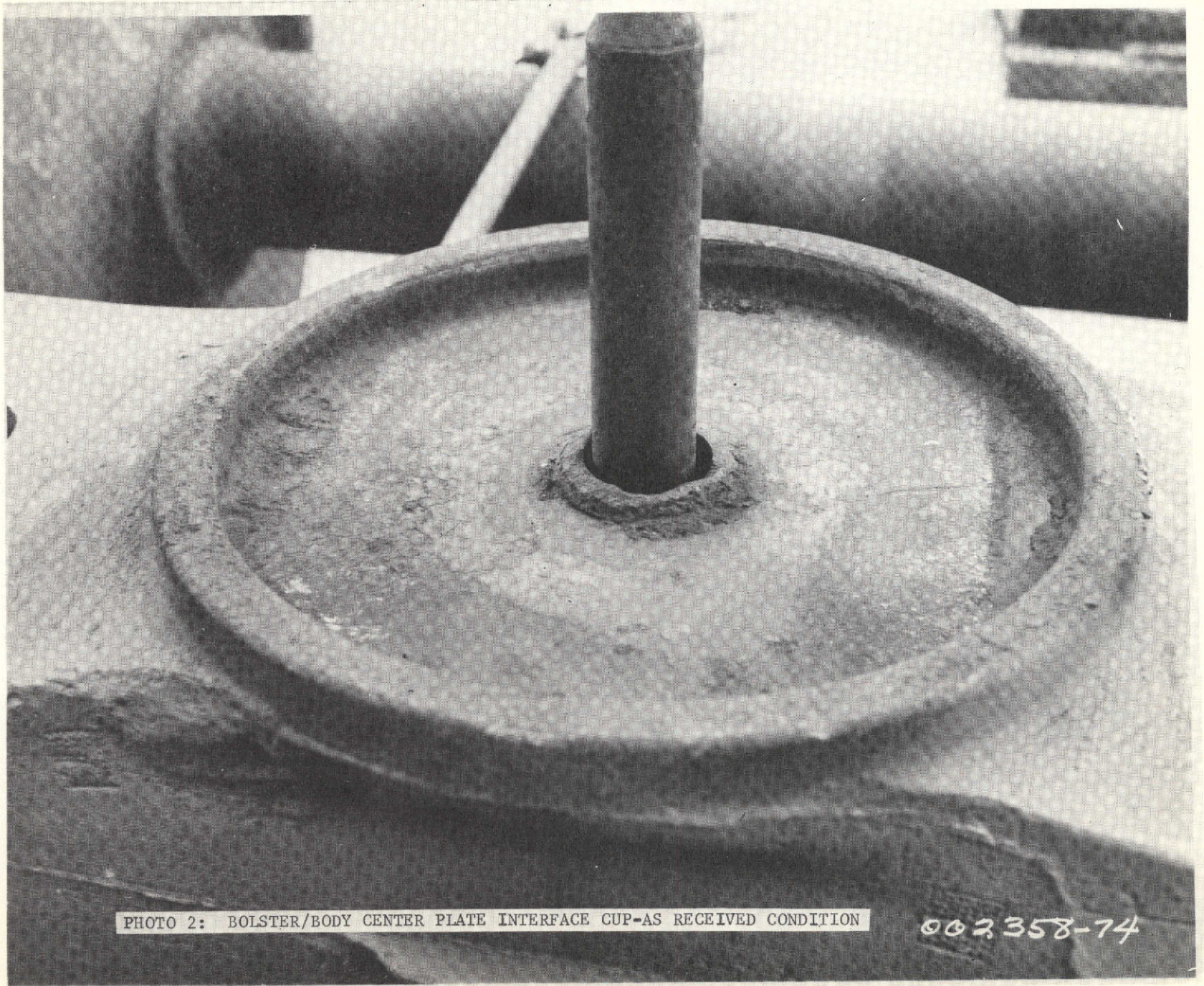
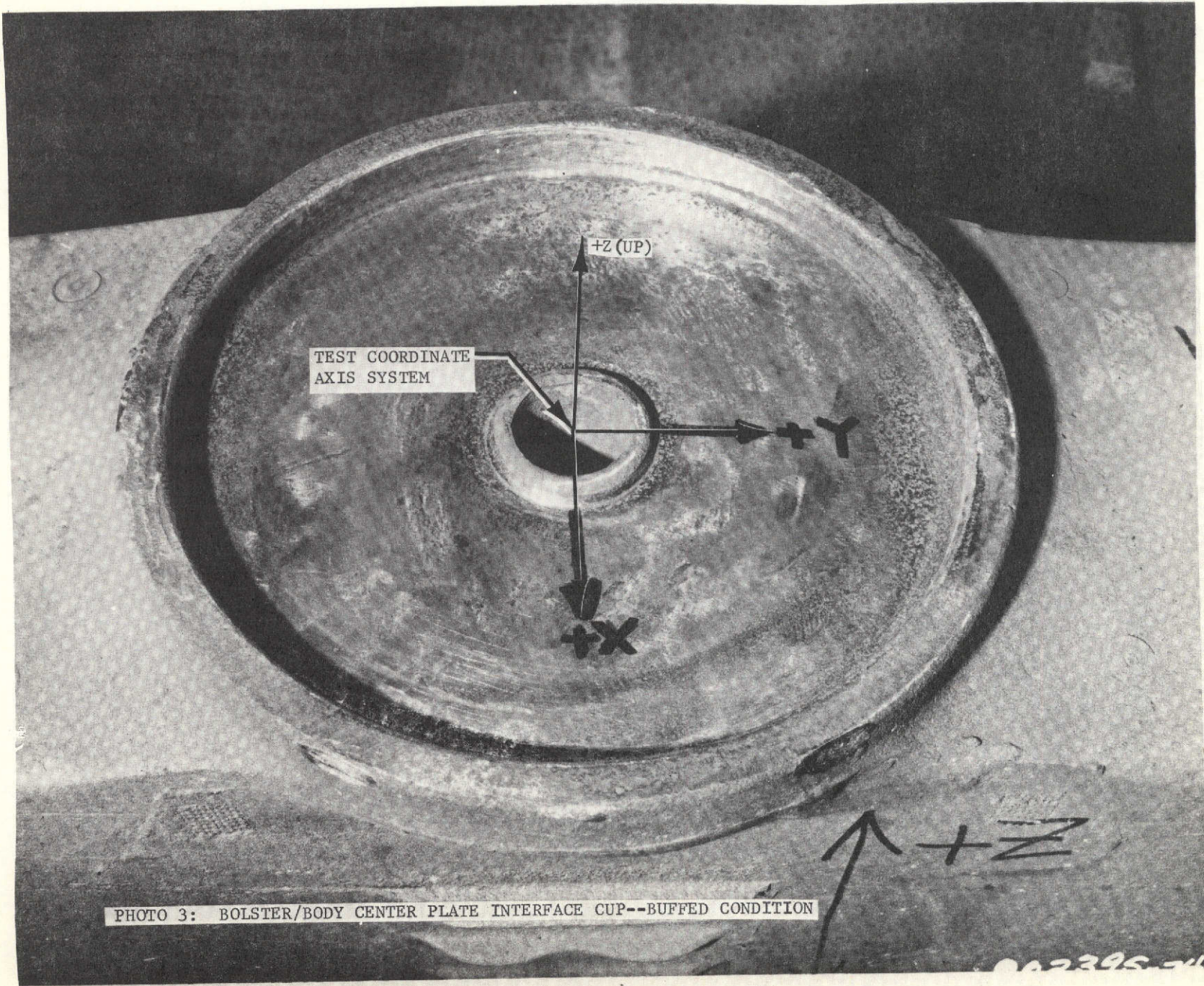


PHOTO 2: BOLSTER/BODY CENTER PLATE INTERFACE CUP-AS RECEIVED CONDITION

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TEST COORDINATE
AXIS SYSTEM

+Z (UP)

N

PHOTO 3: BOLSTER/BODY CENTER PLATE INTERFACE CUP--BUFFED CONDITION

002395-74

3.0 TEST SETUP AND LOADS

Two major testing fixtures were required to complete the testing of the ride truck assembly. The fabrication of these test fixtures and setup of the test phases is documented on MMC drawing LAB1007045 that is included as Appendix B of this report. Phases 1 through 5 were conducted with the ride truck assembly in the normal operating position. Phases 6 and 7 were conducted with the ride truck assembly in an inverted position.

Since it was desirable that the lateral and moment loading be cyclic with a controllable amplitude and frequency, a servo-controlled loading system was incorporated. The system consisted of a 5000 psi hydraulic supply pump, two 50,000 pound hydraulic actuators, two 20,000 pound load cells, two 15 gallon/minute Moog servo valves, two Bristol recorders, a function generator and control panel.

A sine wave form loading was controlled by setting the desired load (amplitude) and frequency with the function generator and control panel (photo 4). The load cells were used for feedback in the load lines so that the Moog servo valves (photo 5) could control the desired loading. Two Bristol strip recorders were used for displaying and recording the cyclic loading.

The vertical load was applied in three increments for all phases of testing. These increments were 20,000 pounds (light car simulation), 50,000 pounds, and 100,000 pounds (full car simulation). The cyclic loading had a maximum amplitude of $\pm 10,000$ pounds with frequencies of 0.25 cycles/second and 0.50 cycles/second. The sequential

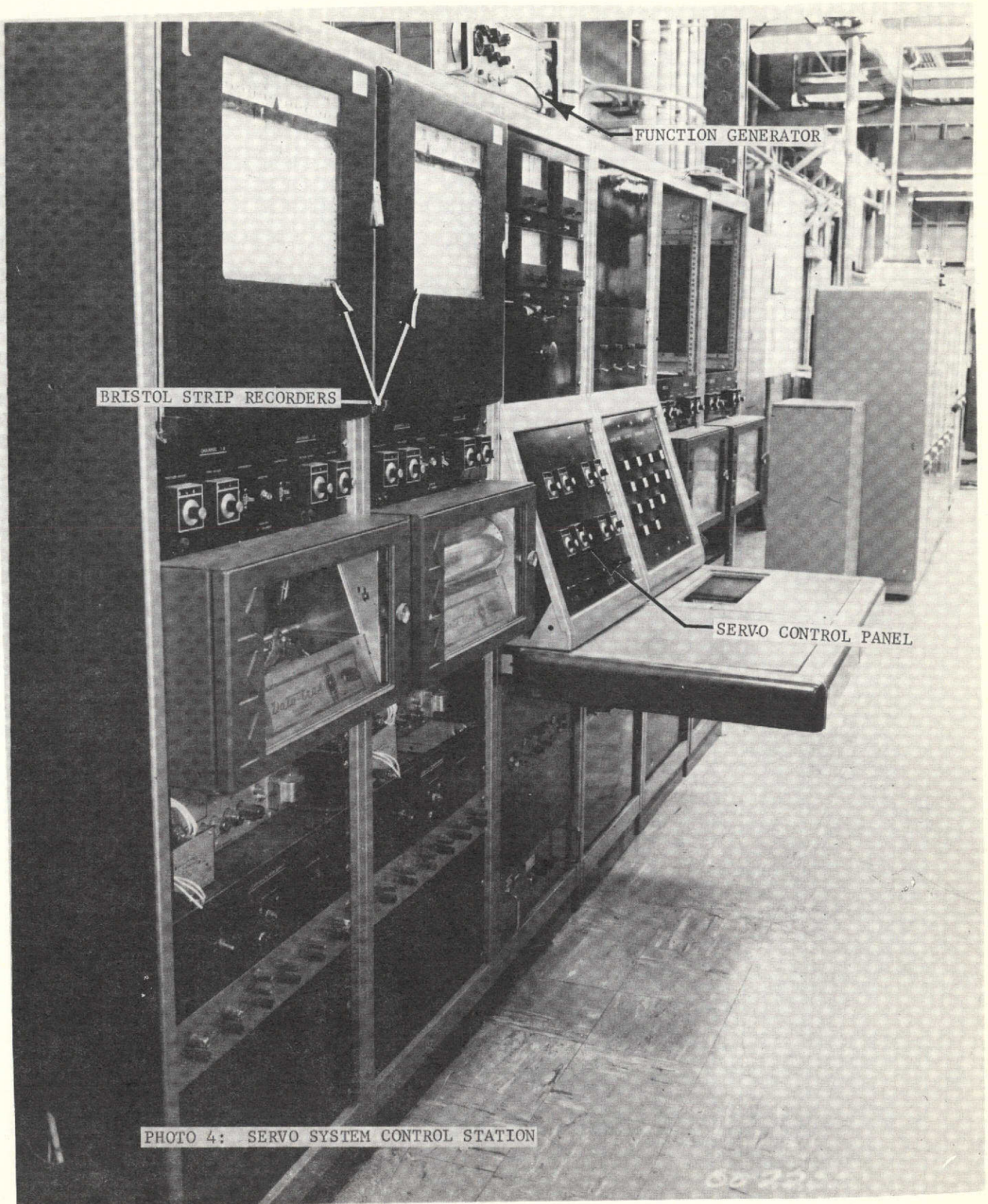
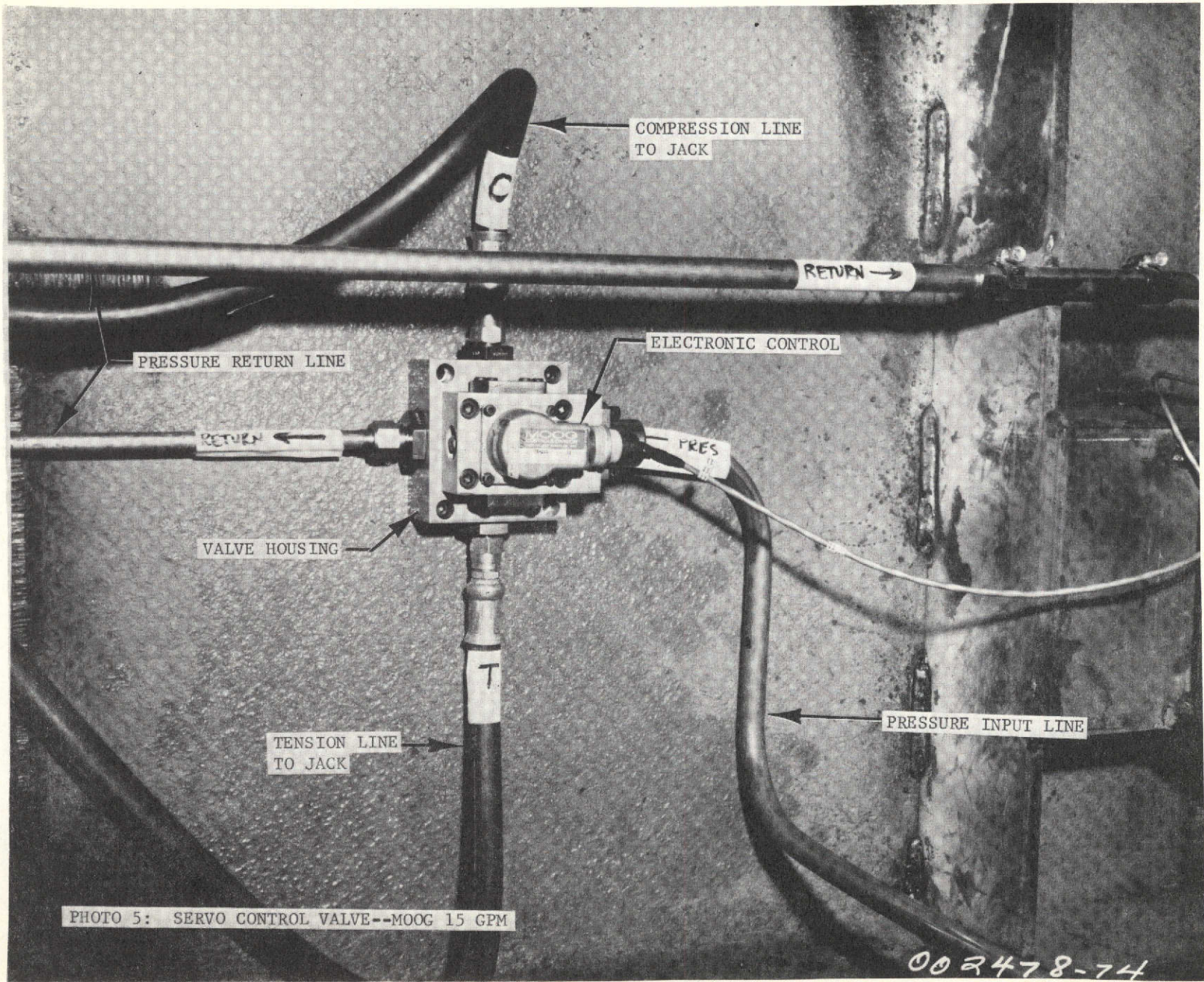


PHOTO 4: SERVO SYSTEM CONTROL STATION



COMPRESSION LINE
TO JACK

RETURN →

PRESSURE RETURN LINE

ELECTRONIC CONTROL

RETURN ←

PRES

VALVE HOUSING

TENSION LINE
TO JACK

PRESSURE INPUT LINE

PHOTO 5: SERVO CONTROL VALVE--MOOG 15 GPM

002478-74

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operations section of the Test Procedure, Appendix A of this report, documents the specific loading combinations during the different phases of testing.

For Phases 1 through 5, the hopper car loading was simulated using one vertical load line loading the bolster through a body center plate welded to a load fitting. Photo 6 shows the body center plate as it was welded into the load fitting. The rust and scale were buffed from the plate to provide a clean interface surface. Lateral and moment loading was introduced into the bolster utilizing a cross beam welded to the body center plate load lug as well as two fittings welded to the opposite ends of the bolster. Photo 7 shows a close-up of the bolster end fittings while photo 8 shows the lateral load fittings as well as the ride truck assembly in place on the test fixture used for Phases 1 through 5. Photo 9 shows the lube pads that were used in the testing of Phases 1 through 5. Photo 10 shows the bolster load lug fitting under the bolster with the vertical preload load line universal and load cell in place. In photo 11, the wheel chocks used to prevent rolling of the wheels in Phases 1 through 5 are shown welded in place. These chocks were used on all four wheels for the testing.

Phase 1 testing was accomplished using only the bolster vertical preload loading. No lateral or moment loading was imposed on the ride truck assembly. This test was conducted to measure the bolster suspension spring stiffness and bolster damper characteristics. Photos 8 and 11 present the setup for Phase 1.

Phase 2 testing combines both bolster vertical loading and cyclic lateral ($\pm Y$ axis) loading. Photo 12 presents the servo control

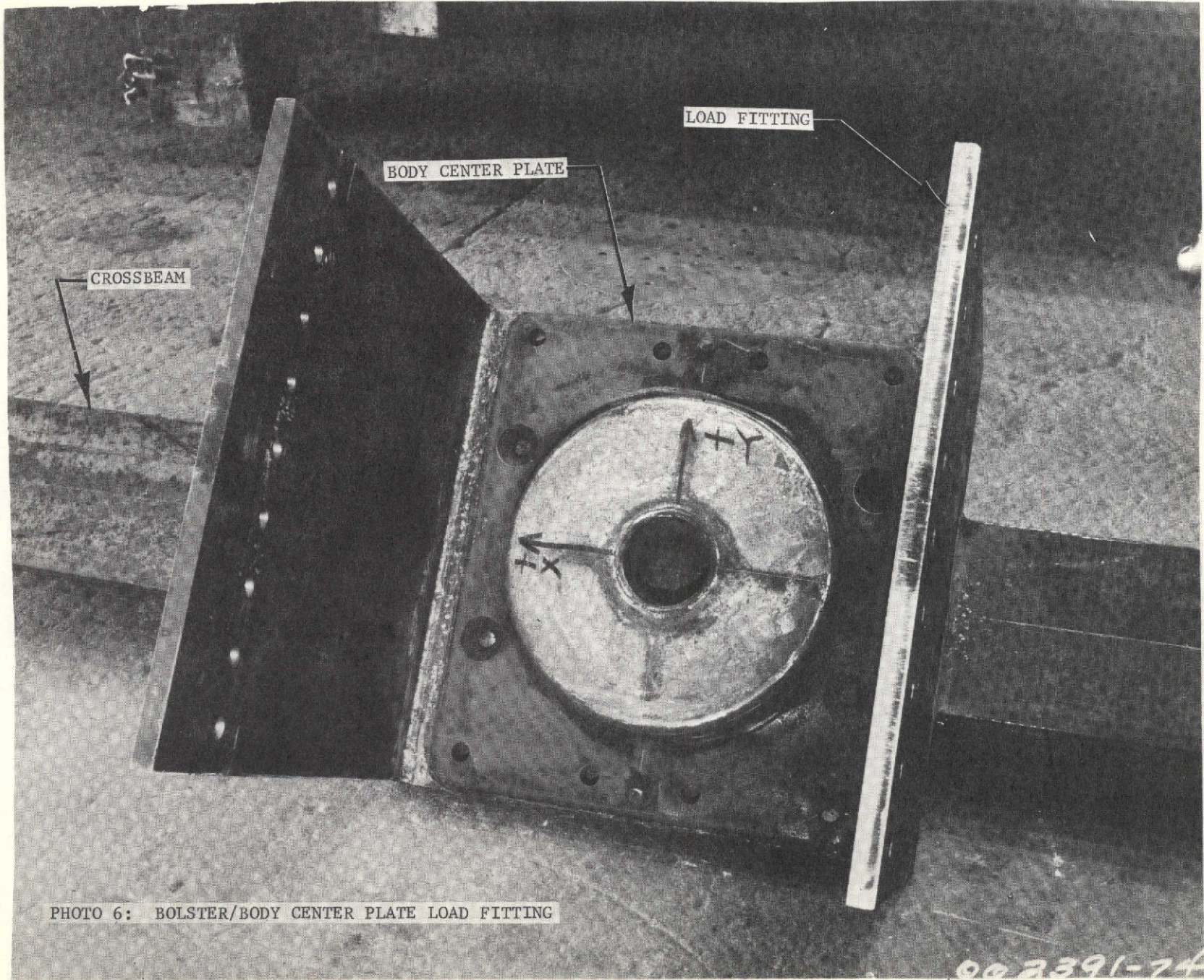
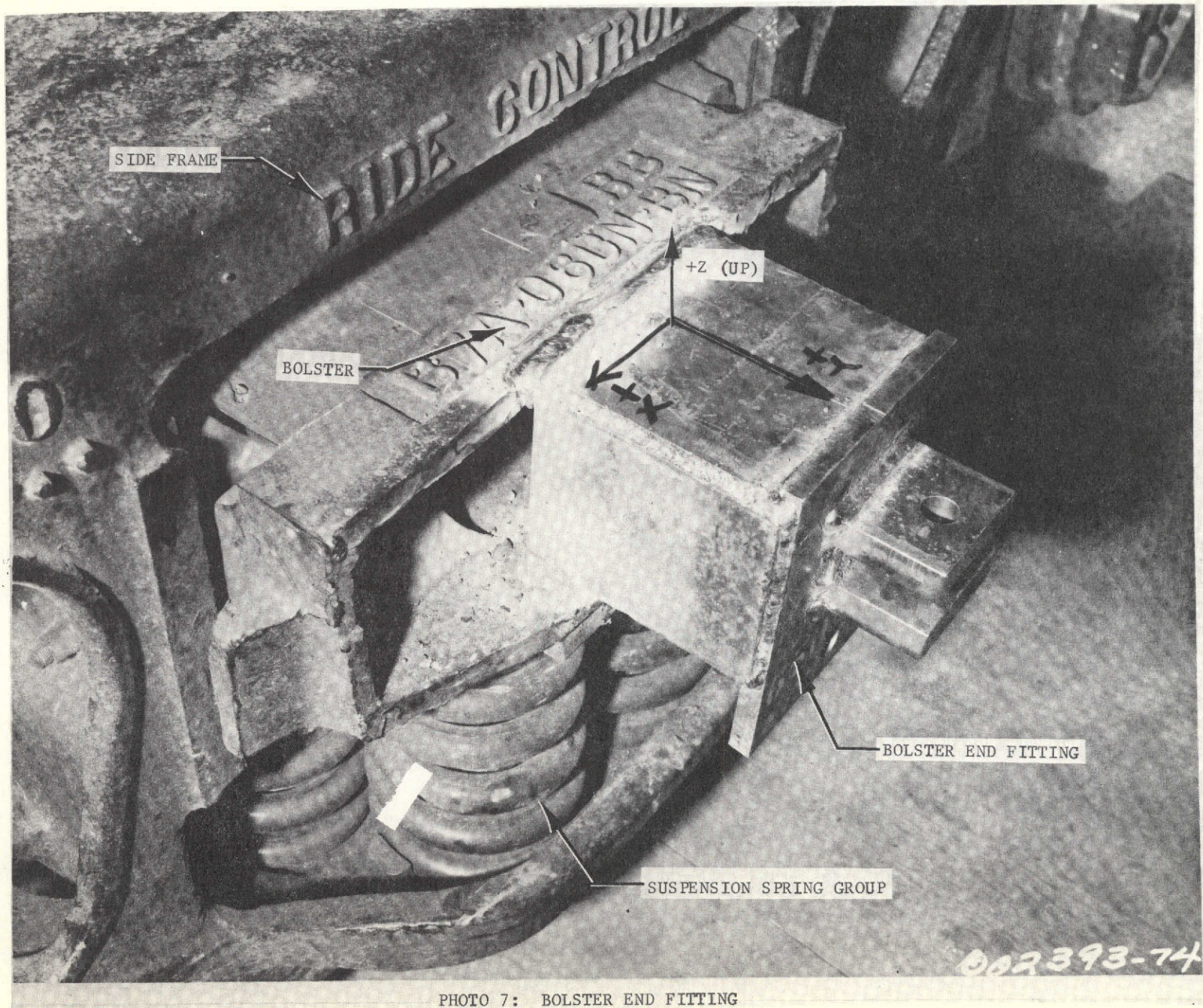


PHOTO 6: BOLSTER/BODY CENTER PLATE LOAD FITTING

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11

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SIDE FRAME

SIDE CONTROL

BOLSTER

+Z (UP)

BOLSTER END FITTING

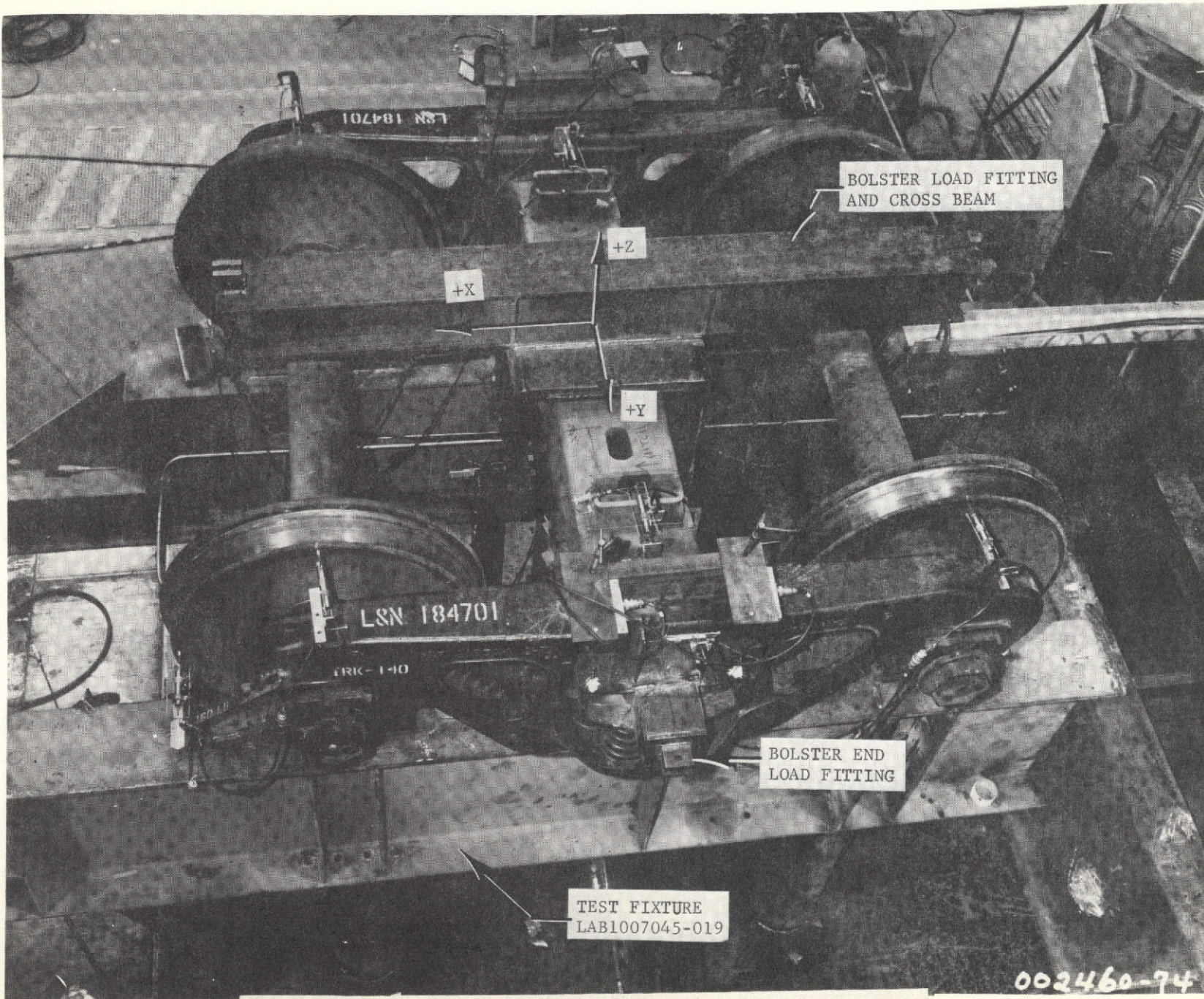
SUSPENSION SPRING GROUP

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12

002393-74

PHOTO 7: BOLSTER END FITTING



BOLSTER LOAD FITTING
AND CROSS BEAM

+X

+Z

+Y

LSN 184701

TRK-1-10

BOLSTER END
LOAD FITTING

TEST FIXTURE
LAB1007045-019

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PHOTO 8: RIDE TRUCK ASSEMBLY ON TEST FIXTURE - TOP VIEW PHASE 1

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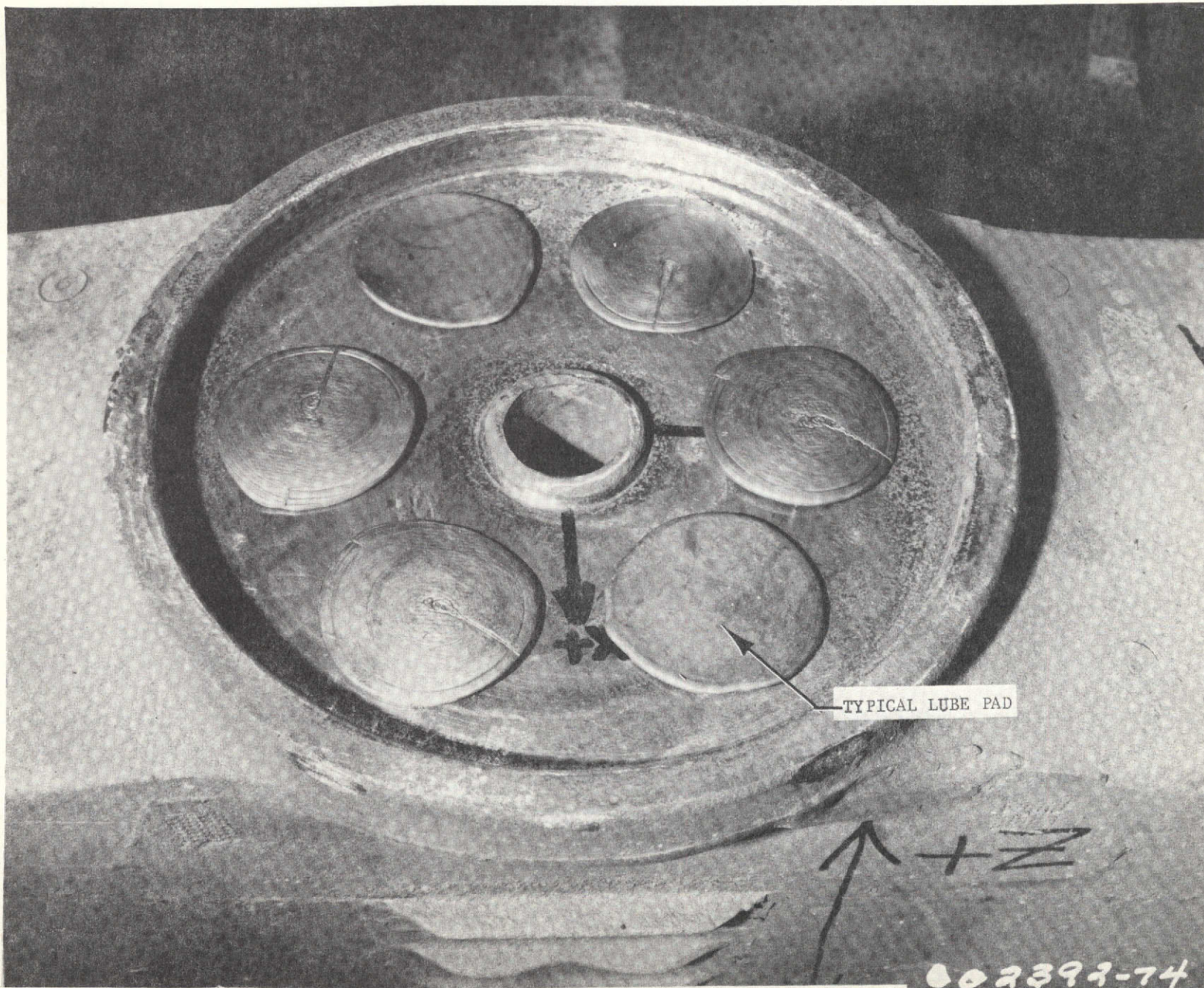
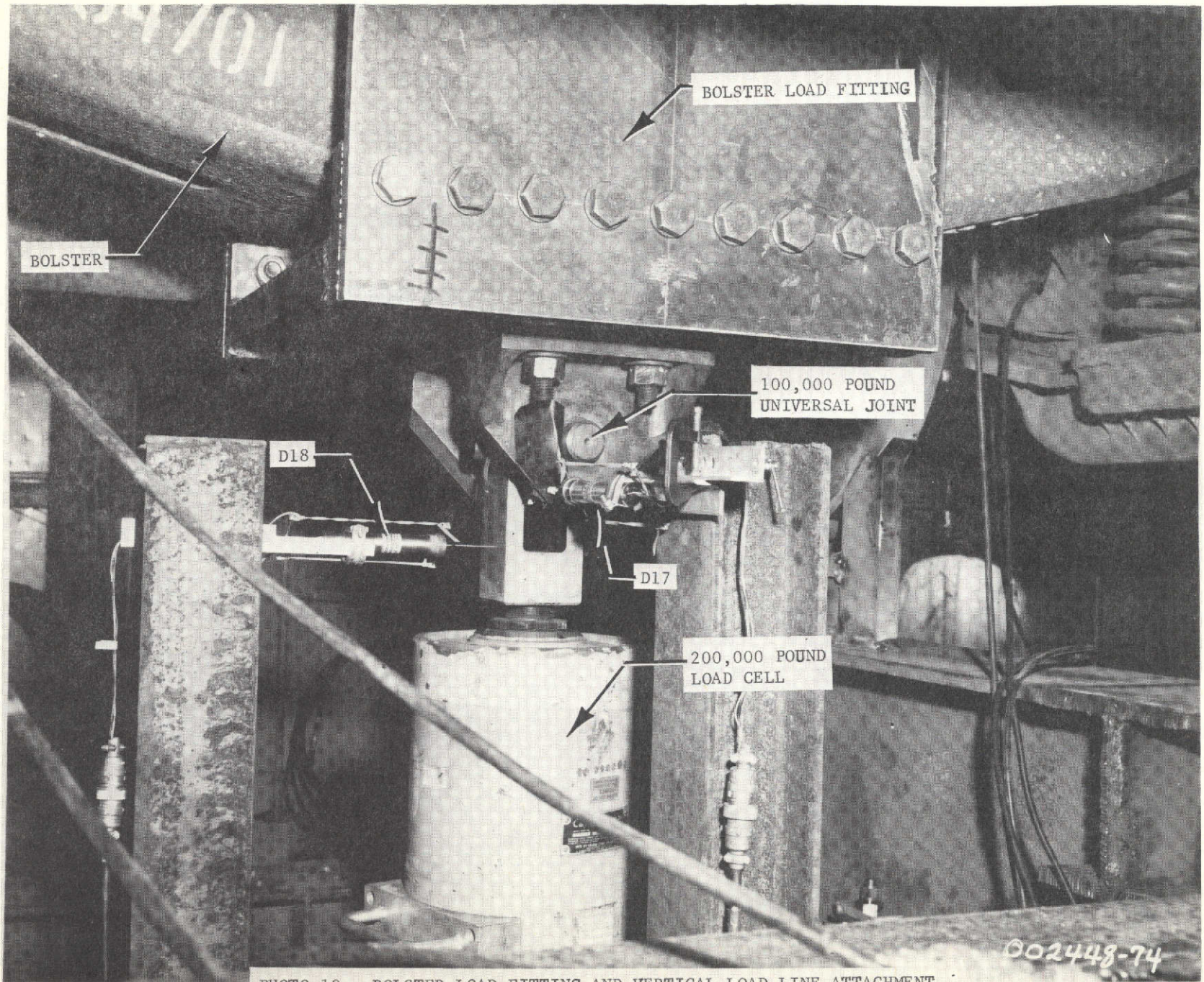


PHOTO 9: BOLSTER/BODY CENTER PLATE INTERFACE CUP WITH LUBE PADS

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14

002392-74



BOLSTER

BOLSTER LOAD FITTING

100,000 POUND
UNIVERSAL JOINT

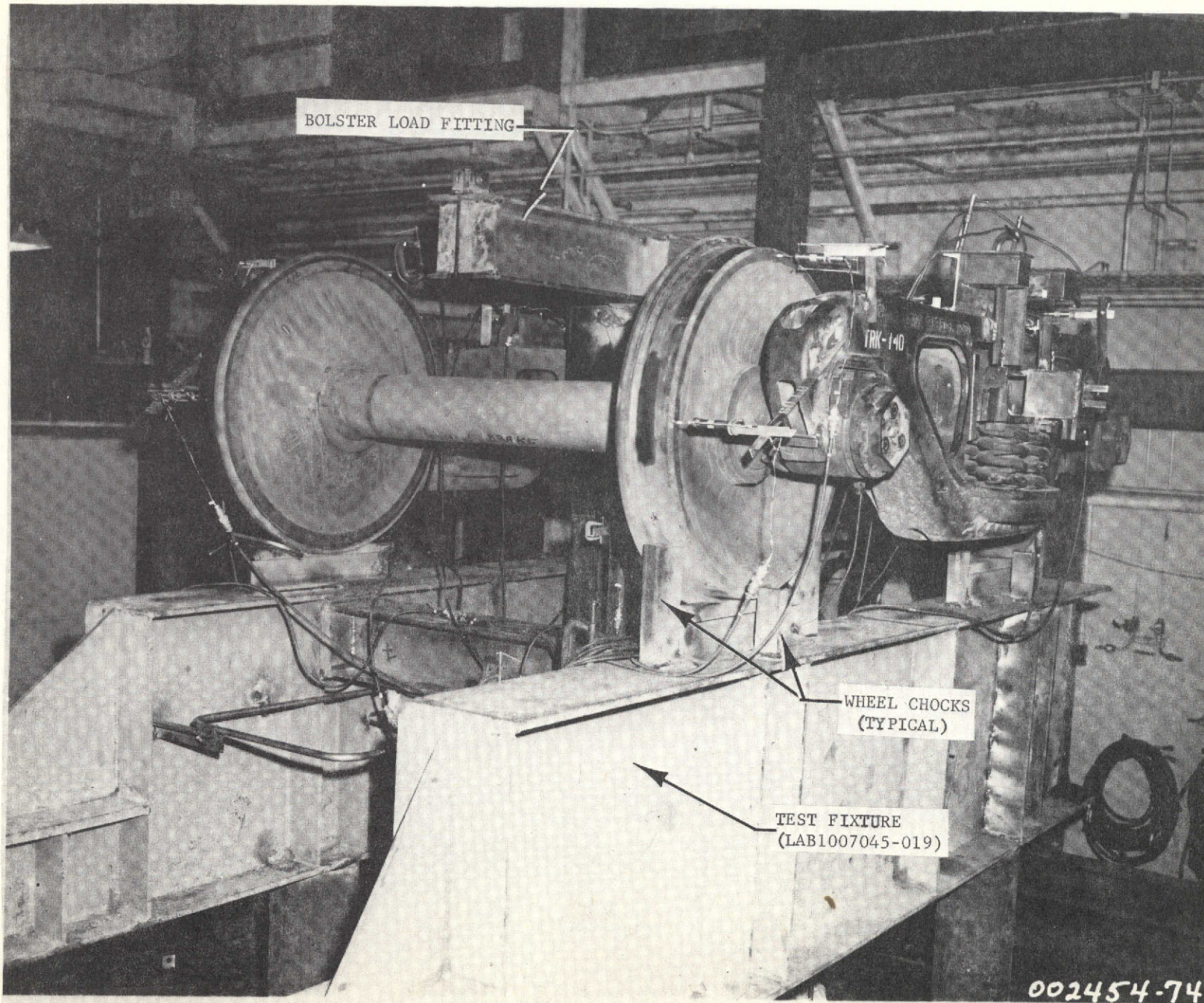
D18

D17

200,000 POUND
LOAD CELL

PHOTO 10: BOLSTER LOAD FITTING AND VERTICAL LOAD LINE ATTACHMENT

002448-74



BOLSTER LOAD FITTING

WHEEL CHOCKS
(TYPICAL)

TEST FIXTURE
(LAB1007045-019)

002454-74

PHOTO 11: RIDE TRUCK ASSEMBLY ON TEST FIXTURE - END VIEW PHASE 1

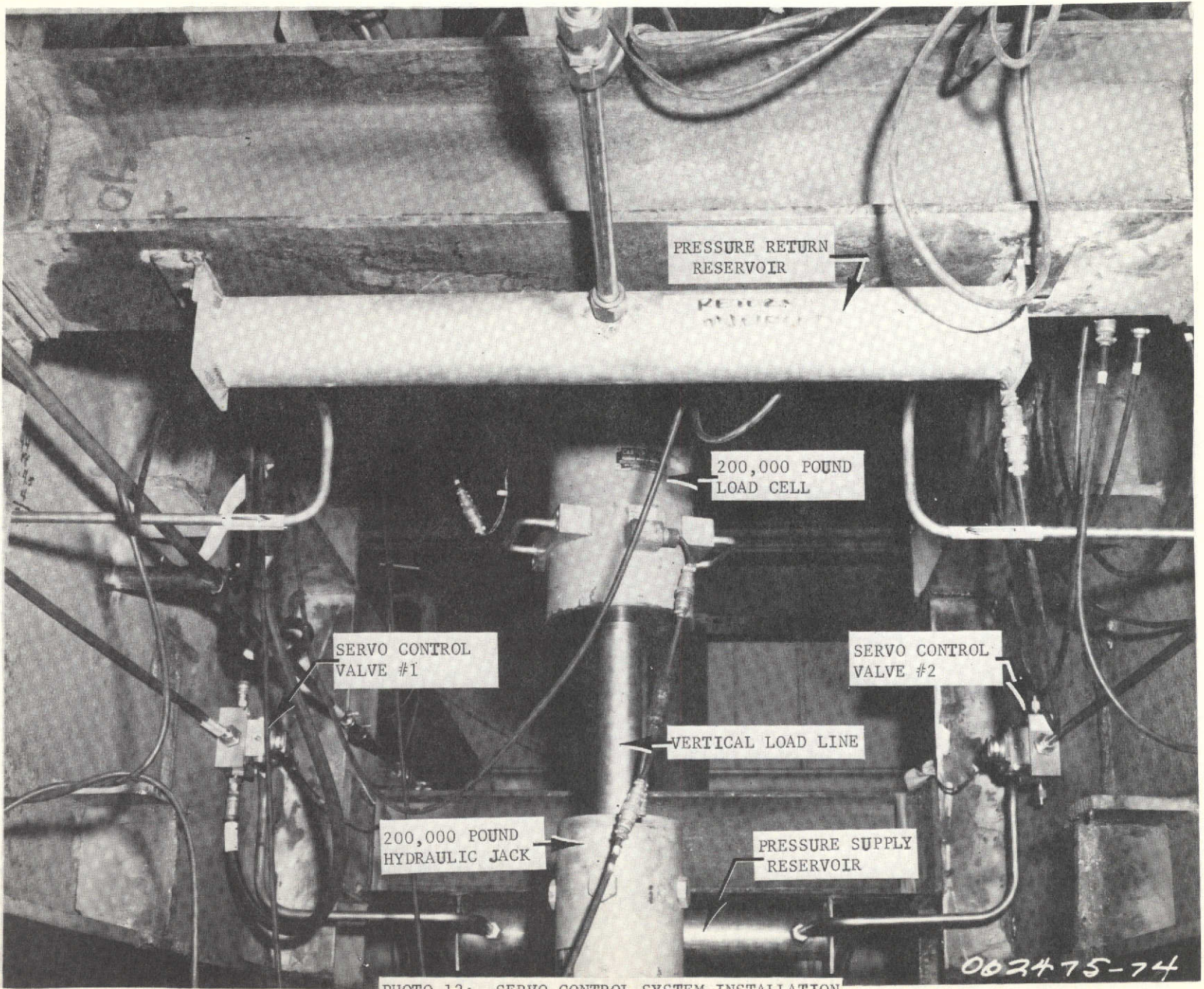


PHOTO 12: SERVO CONTROL SYSTEM INSTALLATION

system and vertical load line used in Phases 2 through 5. Phase 2 conducted to measure the lateral bolster to side frame slop and lateral side frame to axle slop and friction. Photo 13 presents the setup.

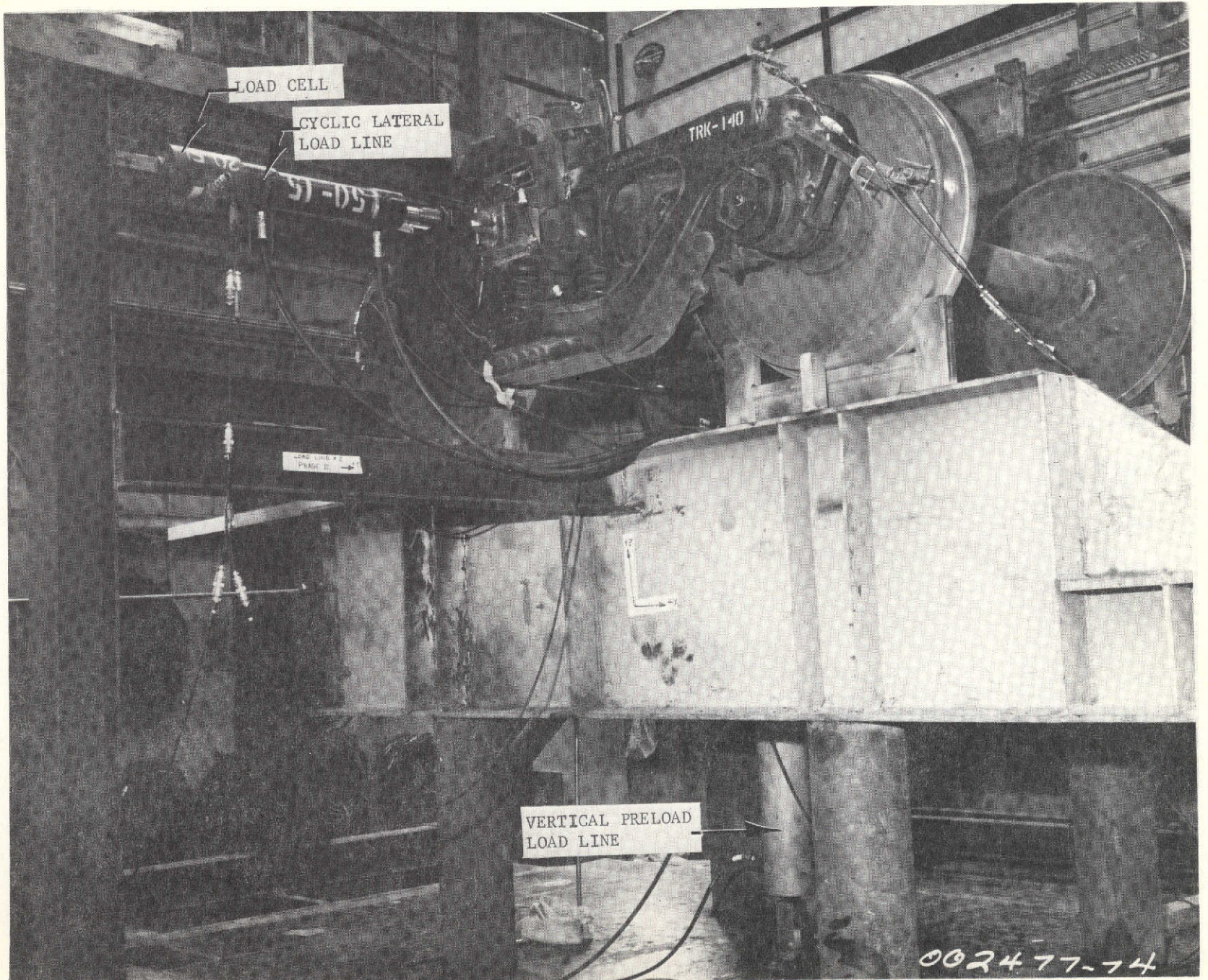
Phase 3 combines bolster vertical loading with cyclic longitudinal ($+X$ axis) loading. This test was conducted to measure the longitudinal bolster to sideframe slop and sideframe to axle friction. Wood blocks were required to prevent rotation of the bolster loading lug. Photo 14 presents the setup.

Phase 4 combines bolster vertical loading with cyclic moment ($+My$) loading. Wood blocks were required to prevent rotation of the bolster loading lug. This test was conducted to measure the rotational characteristics of the suspension/damper. Photo 15 presents the setup.

Phase 5 combines bolster vertical loading with cyclic moment ($+Mx$) loading. The purpose of this test was to measure the suspension spring/damper characteristics. Photo 16 presents the setup.

For Phases 6 and 7, the ride truck assembly is inverted and supported on the bolster/body center plate interface by a column. The vertical loading is introduced into the ride truck assembly using two hydraulic load lines with one at the center of each wheel/axle assembly. The bolster is fixed from vertical motion by the support column so as vertical loading is applied, the sideframes and wheel/axle assemblies move downward to compress the suspension springs. Photo 17 shows the ride truck assembly in the inverted position on the support column. Also shown is the servo loading system used only for Phase 6 testing.

Phase 6 testing combines bolster vertical loading with racking cyclic loading. The purpose of this test is to measure the



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PHOTO 13: PHASE 2 TEST SETUP - + Y LATERAL CYCLIC LOADING

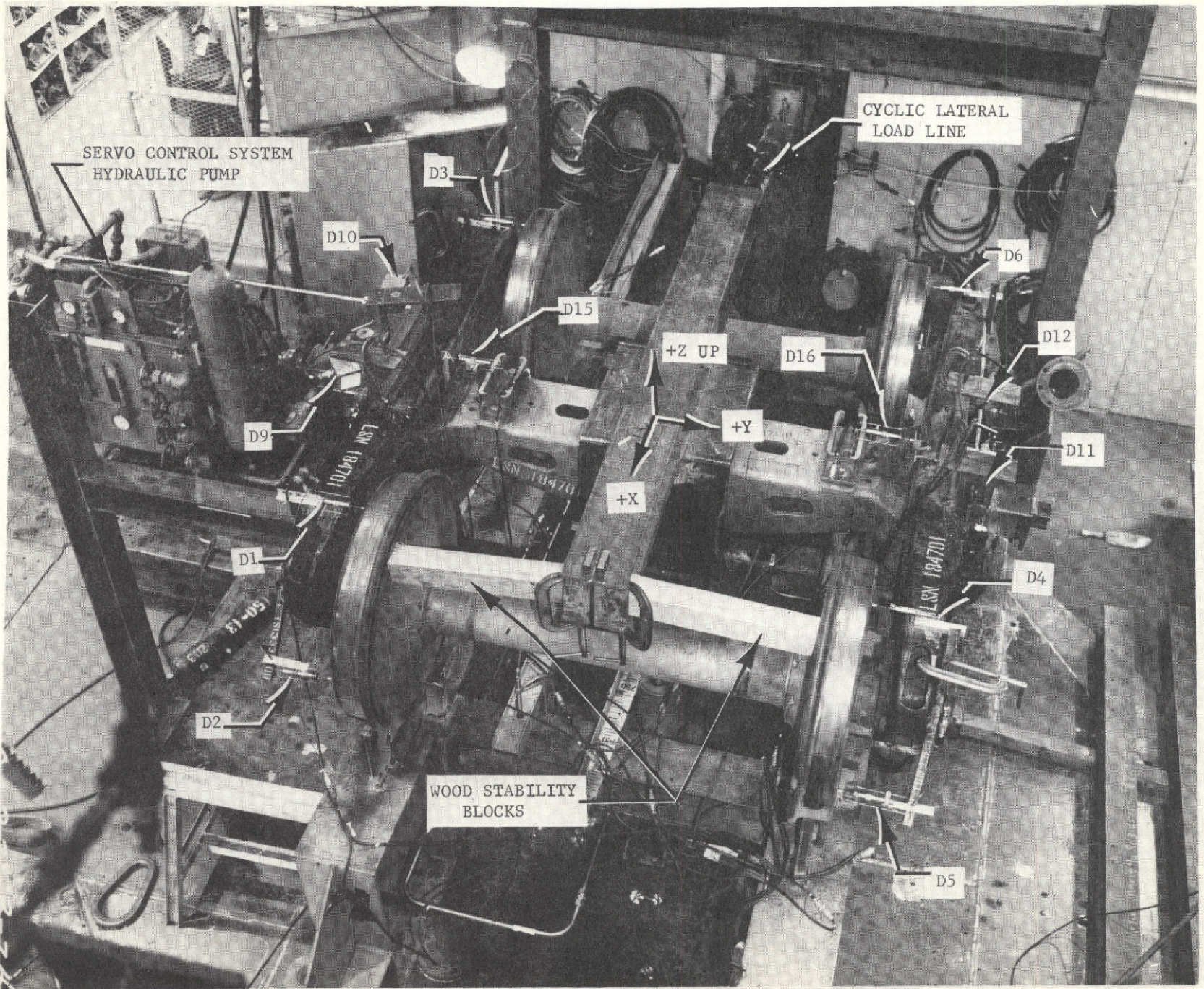


PHOTO 14: PHASE 3 TEST SETUP - + X LATERAL CYCLIC LOADING

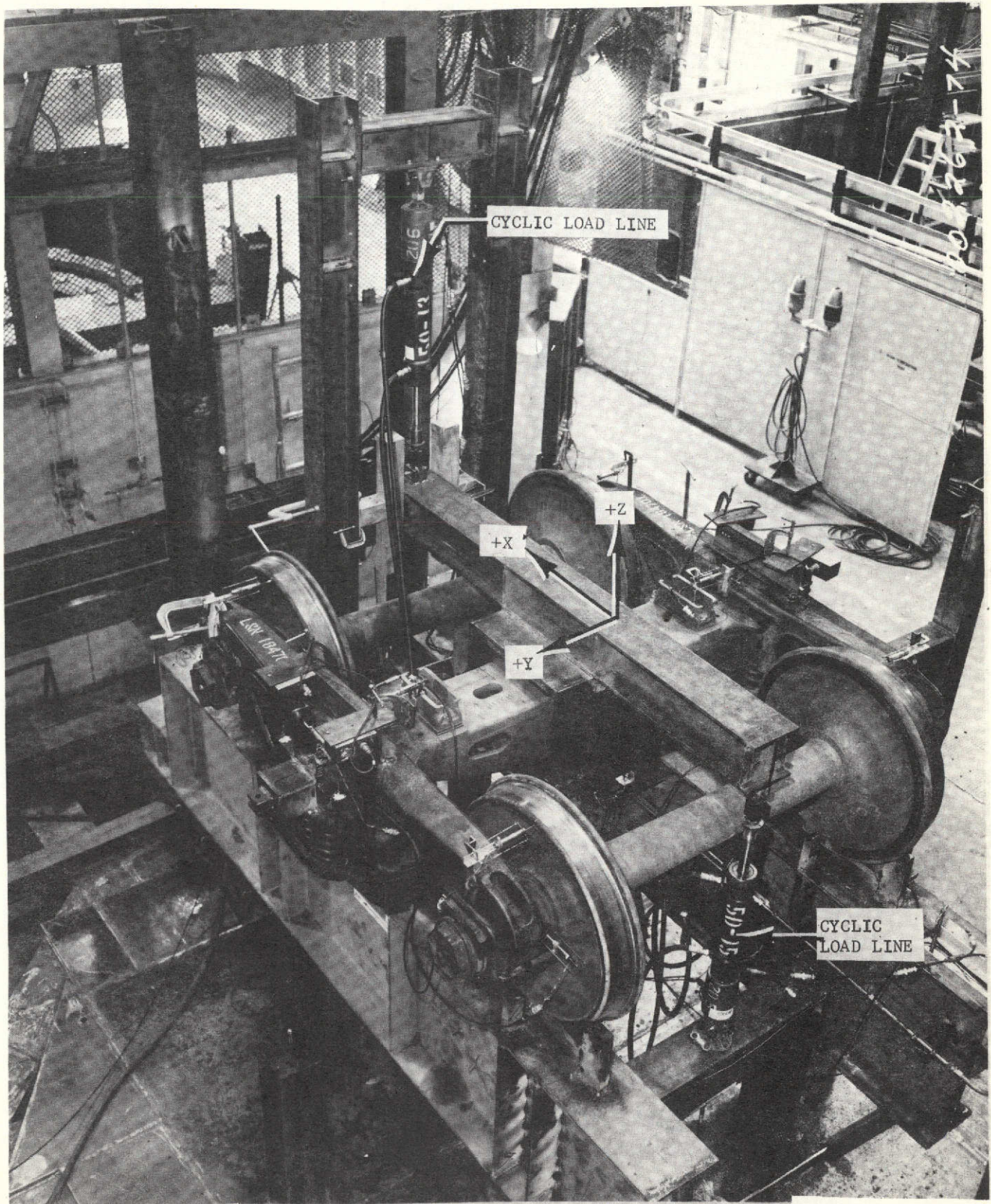


PHOTO 15: PHASE 4 TEST SETUP - $\pm M_y$ CYCLIC LOADING

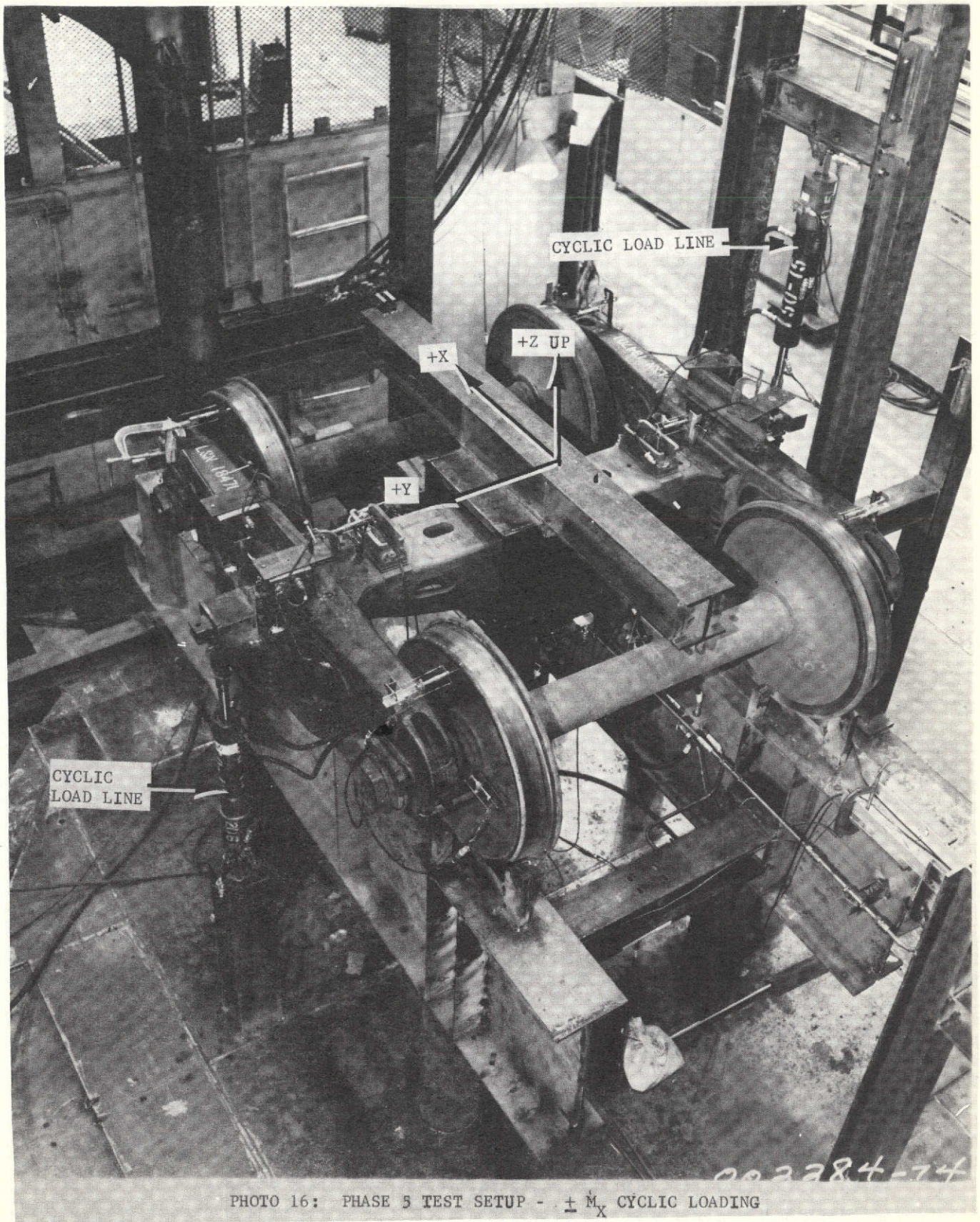
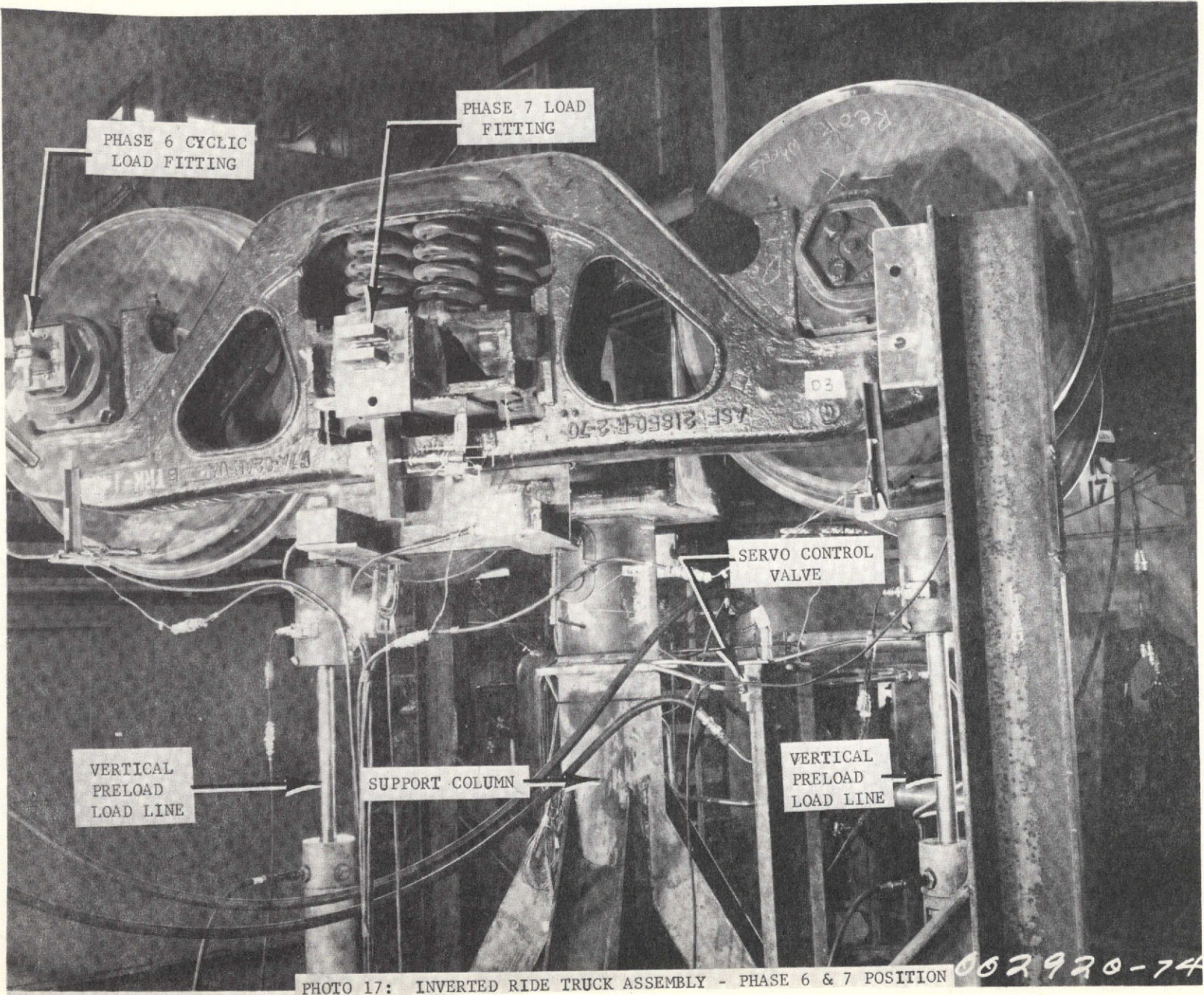


PHOTO 16: PHASE 3 TEST SETUP - $\pm M_x$ CYCLIC LOADING



PHASE 6 CYCLIC
LOAD FITTING

PHASE 7 LOAD
FITTING

SERVO CONTROL
VALVE

VERTICAL
PRELOAD
LOAD LINE

SUPPORT COLUMN

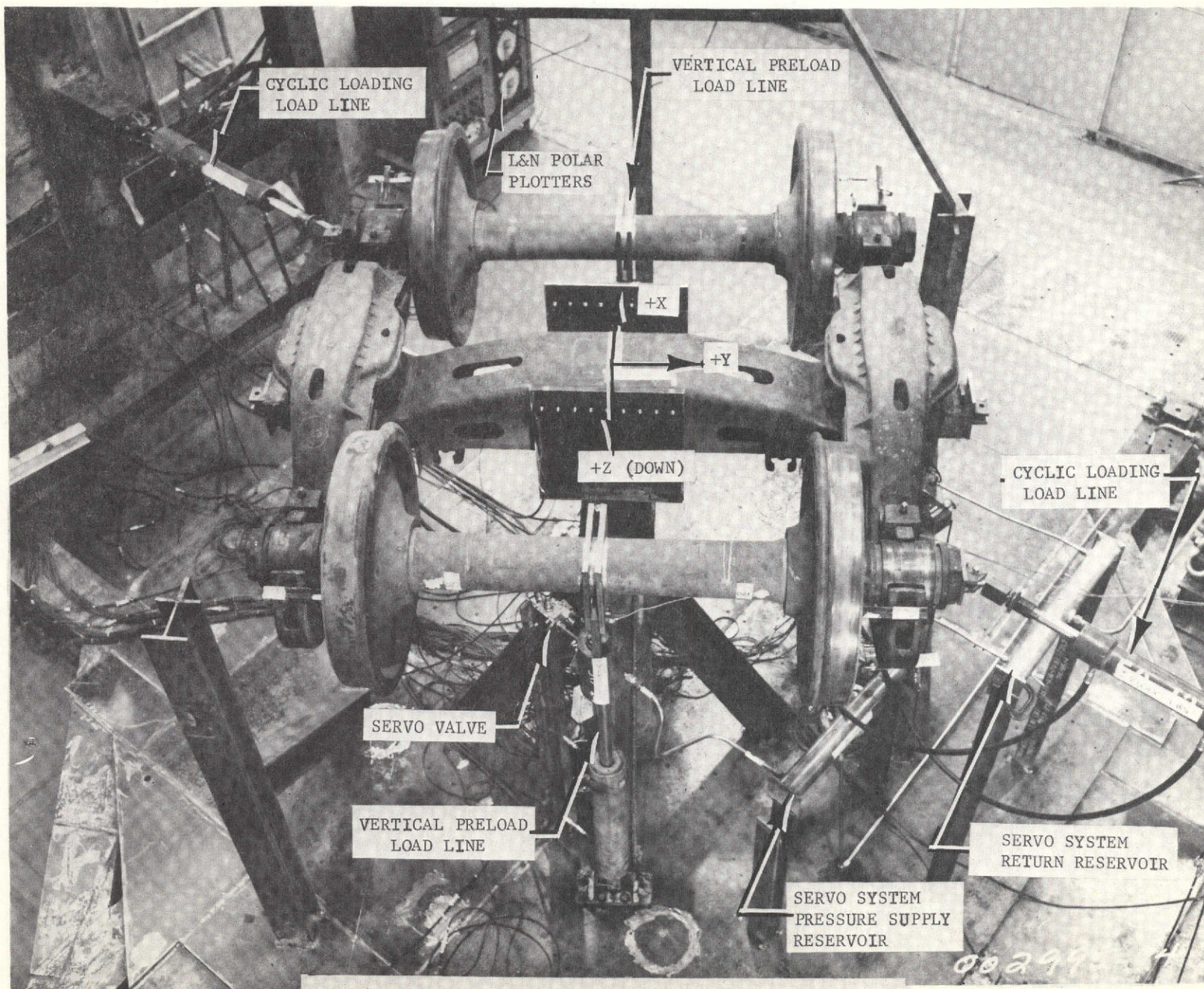
VERTICAL
PRELOAD
LOAD LINE

PHOTO 17: INVERTED RIDE TRUCK ASSEMBLY - PHASE 6 & 7 POSITION

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lozenge mode characteristics. The line of action of the racking loading is through the Z-axis so that no rotation of the ride truck results. The interface between the body center plate and bolster is dry, that is, no lube pads were used during Phase 6. Photo 18 presents the setup.

Phase 7 testing was conducted to measure the breakaway torque at the interface between the body center plate and bolster. Both the lube and non-lube condition were tested. Bolster vertical loading was introduced using the two vertical load lines and the tension load in the load lines perpendicular to the bolster lateral axis was increased until bolster rotation was observed. Photo 19 presents the setup.



CYCLIC LOADING
LOAD LINE

VERTICAL PRELOAD
LOAD LINE

L&N POLAR
PLOTTERS

+X

+Y

+Z (DOWN)

CYCLIC LOADING
LOAD LINE

SERVO VALVE

VERTICAL PRELOAD
LOAD LINE

SERVO SYSTEM
RETURN RESERVOIR

SERVO SYSTEM
PRESSURE SUPPLY
RESERVOIR

PHOTO 18: PHASE 6 SETUP - LOZENGE MODE RACKING LOADING

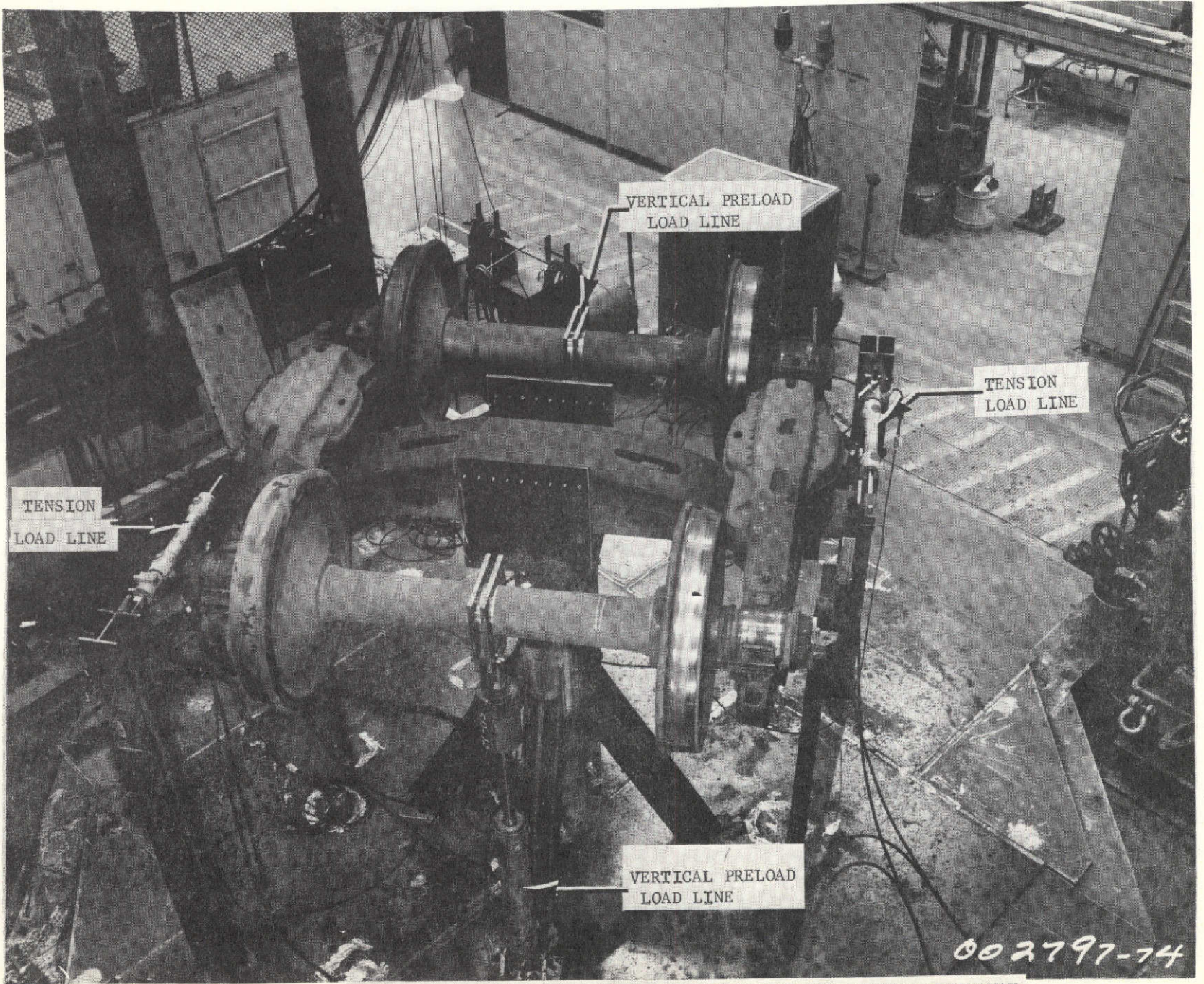


PHOTO 19: PHASE 7 TEST SETUP - BOLSTER TORQUE/FRICTION BREAKAWAY

4.0 INSTRUMENTATION

Instrumentation utilized in this test included load cells for monitoring applied loads; deflection transducers for monitoring relative deflections of the ride truck components; and recording equipment.

Load cells were used in each hydraulic load line to monitor all applied loads. These load cells are calibrated to a known applied load with a resulting voltage output. This voltage signal was recorded on magnetic tape and Leets and Northrup polar plots and also was used as feedback for the servo system. Photos 10 and 12 show the load cell used in Phase 1 through 5 testing to monitor the vertical preloading. Photo 13 shows the location of the load cell used in the lateral and moment load lines. Photo 17 shows the load cells used for Phases 6 and 7 vertical loading load lines.

Two types of deflection transducers were used for monitoring relative deflections of the ride truck. The output from these transducers is a continuous DC voltage that had been calibrated to a known deflection. Linear variable deflection transducers (LVDT) and Structure's Lab deflection transducers (SLDT) were utilized. MMC drawing LAB1007045, sheets 14 and 15, (Appendix B of this report) show the nominal location of the transducers. The accuracy of the LVDT is ± 0.010 inch while that of the SLDT is ± 0.030 inch. A tension load on the transducer represents a positive (+) deflection, while a compression load represents a negative (-) deflection. Photos 10, 14, 20 and 21 show typical deflection transducer installation. Tables 2 and 3 of Test Procedure MCR-74-436, were completed and give actual deflection transducer location for all phases

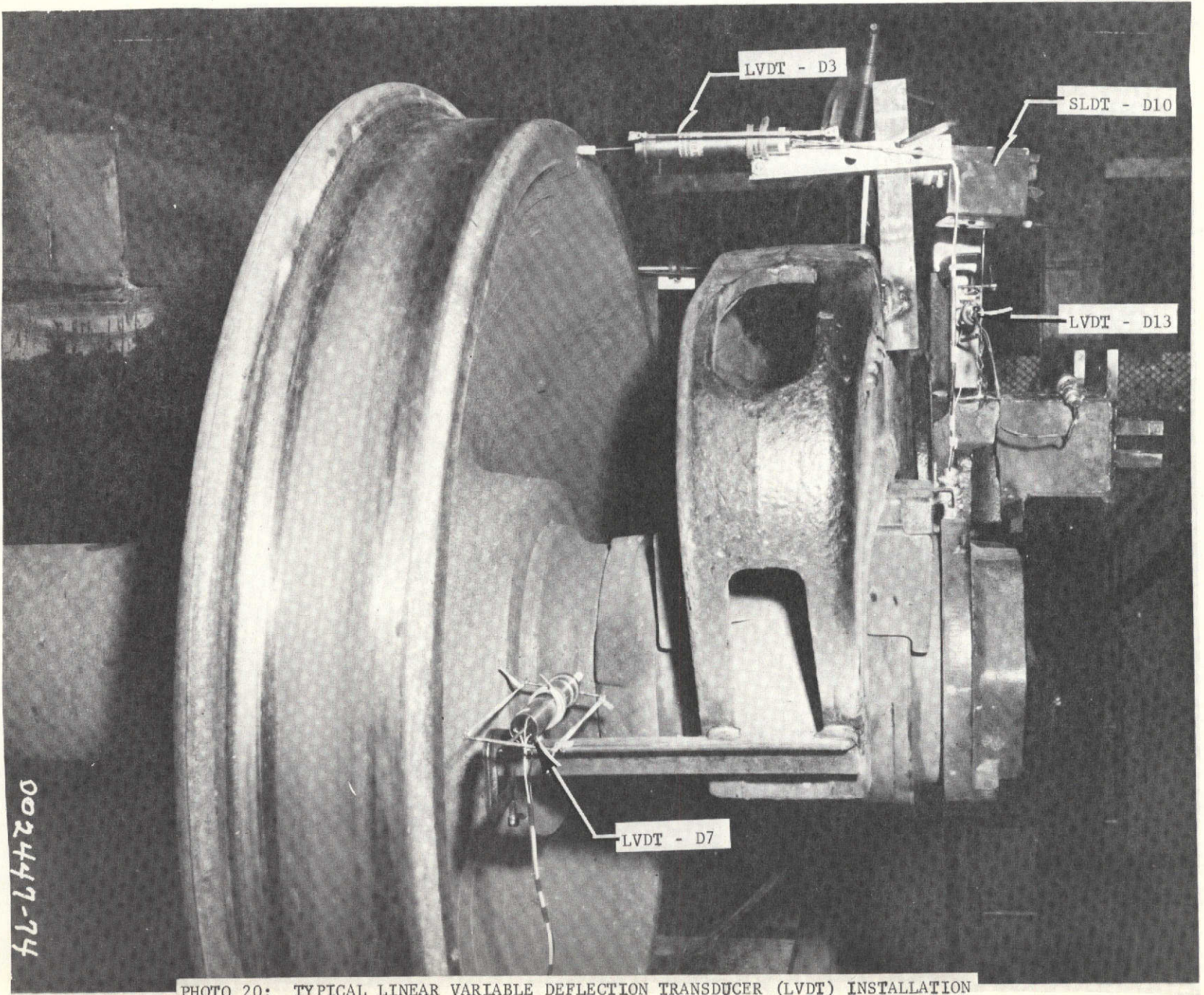
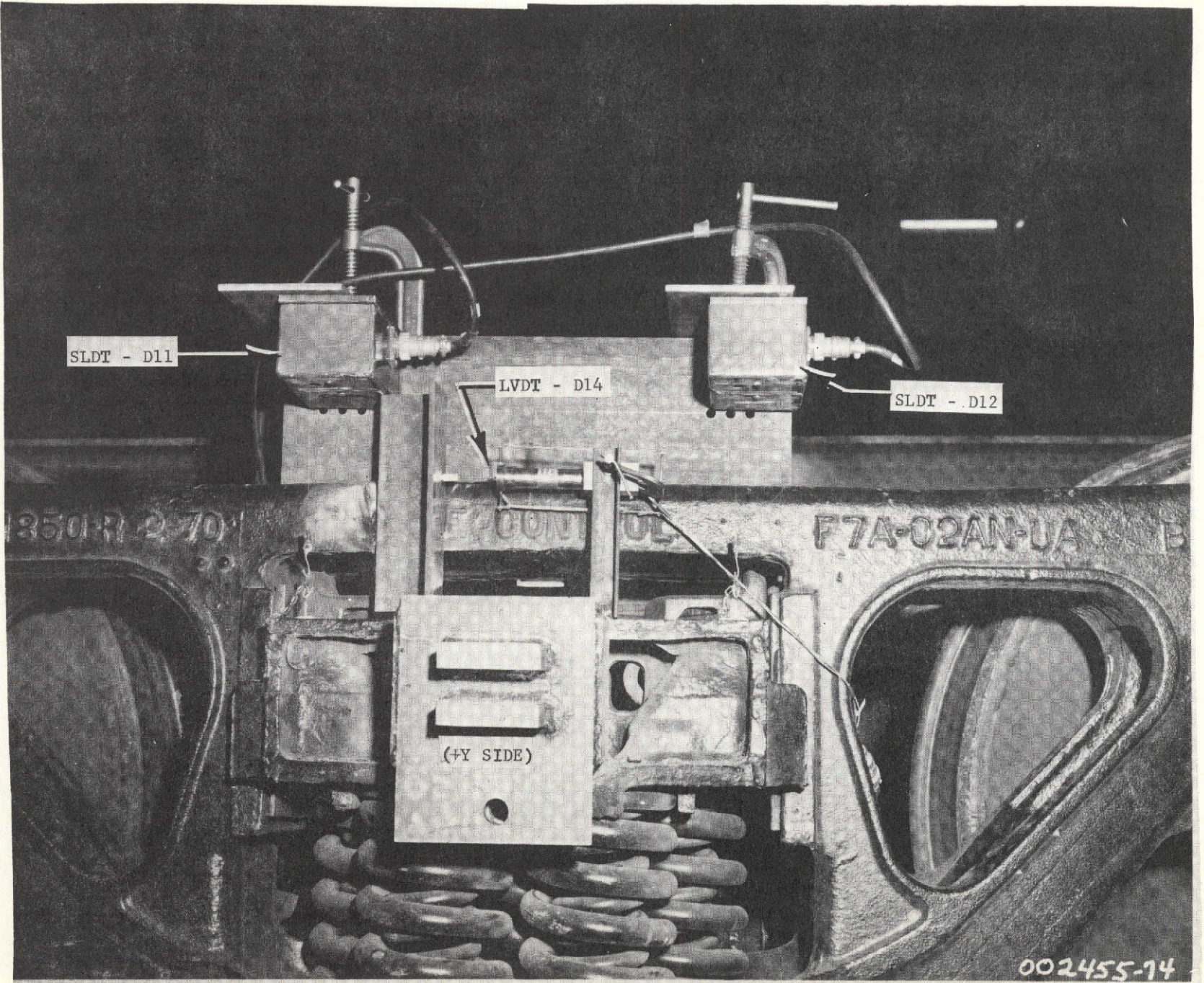


PHOTO 20: TYPICAL LINEAR VARIABLE DEFLECTION TRANSDUCER (LVDT) INSTALLATION

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SLDT - D11

LVDT - D14

SLDT - D12

350R 2-70

EXCON

F7A-02AN-UA

(+Y SIDE)

TR-131S-74

29

002455-74

PHOTO 21: TYPICAL STRUCTURE'S LAB DEFLECTION TRANSDUCER (SLDT) INSTALLATION

of testing. These tables are included in the Test Log portion of Appendix A.

Recording equipment used in this test included two Bristol strip recorders, four Leeds and Northrup polar plotters, and a low level analog to digital recording system. The Bristol strip recorders (Photo 4) were used in the servo control system to record the cyclic load line output. The Leeds and Northrup (L&N) polar plotters (Photo 18) were used to record the load cell outputs from all other load lines. The low level analog to digital recording system was used to record all loading and deflection data on magnetic tape. Each channel of data was recorded 100 times each second. A computer printout of the data was then made from the magnetic tape.

5.0 TEST RESULTS

The results of the ride truck assembly testing is presented in both plots and tabular data. For Phases 1 through 6, there are 234 plots included. Graphs of load plotted against deflection for particular deflection transducers are presented rather than the raw computer tab run data. The data collected for Phase 7 testing was the breakaway torque of the bolster/body center plate interface cup for both lube and non-lube conditions.

The vertical axis of all graphs presents the applied load in pounds while the horizontal axis presents the resulting deflection for a particular deflection gage. The time the data collection was started is in the lower left corner of the plot. The deflection gage identification number is listed on the bottom of the page; for example, D9X10. A positive deflection represents tension on the deflection gage while a negative deflection results from compression. Sheets 14 and 15 of MMC drawing LAB1007045, Appendix B, gives the gage locations. The legend in the upper left corner indicates which load cell is being plotted. Above the legend is the title of the test phase followed by the date the test was conducted.

Figures 1 through 4 present the plots resulting from Phase 1 testing. The vertical loading (LC01) was increased and data collected in four increments; 20,000 pounds, 50,000 pounds, 75,000 pounds and 100,000 pounds. Data was continuously recorded as the vertical loading was freely allowed to return to zero. The offset from the initial loading represents

friction present suspension system. Plots are presented for deflection gages D9, D10, D11 and D12. No significant deflections were recorded on any other gages.

For Phases 2 through 6, the deflection gages were system calibrated and zeroed before each phase of testing was conducted. No attempt was made to return the ride truck assembly to the initial nominal or zeroed position between loading increments. Therefore, shifts in the plots for various gages may be noted throughout the plots presented and do not effect the local hysteresis or friction characteristics.

Figures 5 through 58 present the plots from Phase 2 testing. Those gages with significant deflections are D1 through D6, D15, D16 and D18. The cyclic lateral load applied in the $\pm Y$ axis to the bolster was $\pm 10,000$ pounds. The plots presented are figures 5 through 13 for 20,000 pound vertical loading with 0.50 Hz lateral cyclic loading; figures 14 through 22 for 20,000 pound vertical loading with 0.25 Hz lateral cyclic loading, figures 23 through 31 for 50,000 pound vertical loading with 0.50 Hz lateral cyclic loading, figures 32 through 40 for 50,000 pound vertical loading with 0.25 Hz lateral cyclic loading, figures 41 through 49 for 100,000 pound vertical loading with 0.50 Hz lateral cyclic loading, and figures 50 through 58 for 100,000 pound vertical loading with 0.25 Hz lateral cyclic loading.

For Phase 3 testing, only gages D9 through D12 registered significant deflections and these deflections resulted from the vertical loading rather than the cyclic lateral loading. Since the data from Phase 1 defined the suspension system characteristics using deflections from gages D9 through D12, the decision was made by the technical director

that no plots were required for Phase 3.

Figures 59 through 94 present the plots from Phase 4 testing. Significant deflections were recorded on gages D9 through D12, D13 and D14 and plots for those gages are included. A moment ($\pm M_y$) cyclic loading was applied to the ride truck assembly. Each plot includes the load/deflection data for the two load cells producing the cyclic moment. The plots presented are figures 59 through 64 for 20,000 pound vertical loading with 0.50 Hz cyclic moment loading, figures 65 through 70 for 20,000 pound vertical loading with 0.25 Hz cyclic moment loading, figures 71 through 76 for 50,000 pound vertical loading with 0.25 Hz cyclic moment loading, figures 77 through 82 for 50,000 pound vertical loading with 0.50 Hz cyclic moment loading, figures 83 through 88 for 100,000 pound vertical loading with 0.50 Hz cyclic moment loading, and figures 89 through 94 for 100,000 pound vertical loading with 0.25 Hz cyclic moment loading.

Figures 95 through 154 present the plots from Phase 5 testing. Significant deflections were recorded on D1 through D6 and D9 through D12 and plots only for those gages are presented. A cyclic moment ($\pm M_x$) loading is applied to the ride truck assembly. The load/deflection plot for the two load cells against each applicable deflection gage is included on each plot. The plots presented are for 20,000 pound vertical loading figures 95 through 104 at 0.50 Hz cyclic moment loading and figures 105 through 114 at 0.25 Hz cyclic moment loading, for 50,000 pound vertical loading figures 115 through 124 at 0.25 Hz cyclic moment loading and figures 125 through 134 at 0.50 Hz cyclic moment loading, and for 100,000 pound vertical loading figures 135 through 144 at 0.50 Hz cyclic moment loading and figures 145 through 154 at 0.25 Hz cyclic moment loading.

Phase 6 testing required three separate runs to complete. These runs are designated 6-1, 6-2 and 6-3. Significant deflections were recorded on gages D1 through D16 and D19 through D22. For Phase 6-1, Figures 155 through 174 are for 100,000 pound vertical loading with $\pm 10,000$ pound cyclic racking loading applied at 0.50 Hz. For Phase 6-2, Figures 175 through 195 are for 20,000 pound vertical loading with $\pm 10,000$ pound cyclic racking loading applied at 0.50 Hz. Phase 6-3 presents plots from additional testing at 20,000 pound vertical loading with reduced cyclic racking loading. Figures 195 through 214 are plots for $\pm 2,000$ pound cyclic racking loading at 0.50 Hz and Figures 215 through 234 are plots for $\pm 5,000$ pound cyclic racking loading at 0.50 Hz.

It should be noted that no lube pads were used for Phase 6 testing and that there was no rotation or translation between the bolster and the body center plate during the testing.

Phase 7 testing was conducted to determine the breakaway torque between the bolster and body center plate for both the lubed and non-lubed condition. Each test was conducted with 20,000 pound, 50,000 pound and 100,000 pound vertical loading. A tension couple with a moment arm between the loads of 106.24 inches was continuously increased until the bolster rotated.

Table 1 presents the data collected for the lubed condition of the bolster/body center plate interface. Inspection of the lube pads after testing showed that the pads were not fully compressed to fill the available bearing area so that during the testing the breakaway torque measured would be between the metal and lube pad.

Table 1. Phase 7--Bolster/Body Center Plate Lubed Condition

Run No.	Total Vertical Load (lbs)	Lateral Load (lbs)		Breakaway Torque (LCØ3+LCØ4)*(53.12) (in-lb)
		LCØ3	LCØ4	
1	20,320.	154.80	144.00	15,900.
2	20,240.	126.80	140.80	14,200.
3	20,080	123.20	127.60	13,300.
4	50,040.	156.40	162.80	16,950.
5	50,160.	146.00	154.00	15,950.
6	49,880.	184.00	193.60	20,050.
7	99,600.	253.60	265.60	27,600.
8	99,760.	226.00	237.20	24,600.
9	99,840.	224.80	238.80	24,600.

Table 2 presents the data collected for the non-lubed condition. Inspection of the bearing area after testing showed definite metal scratches at the high spots between the bolster and body center plate. This indicates that point loading rather than complete surface area bearing was present.

Table 2. Phase 7--Bolster/Body Center Plate Non-lubed Condition

Run No.	Total Vertical Load (lbs)	° Lateral load (lbs)		Breakaway Torque (LC03+LC04)*(53.12) (in-lb)
		LC03	LC04	
1	20,680.	262.00	244.00	26,880.
2	20,380.	374.00	352.00	38,560.
3	20,320.	376.00	370.00	39,630.
4	50,040.	570.00	586.00	61,400.
5	50,480.	698.00	696.00	74,050.
6	50,360.	790.00	780.00	83,400.
7	100,160.	1256.00	1286.00	135,030.
8	100,080.	1292.00	1338.00	139,700.
9	100,160.	1424.00	1460.00	153,200.
10	100,320.	1402.00	1438.00	150,860.
11	99,920.	1384.00	1424.00	149,160.
12	50,560.	954.00	970.00	102,200.
13	20,180.	586.00	590.00	62,470.

TRUCK STATIC TEST - PHASE 1 - 8/20/74

LEGEND: ○ = LCO1

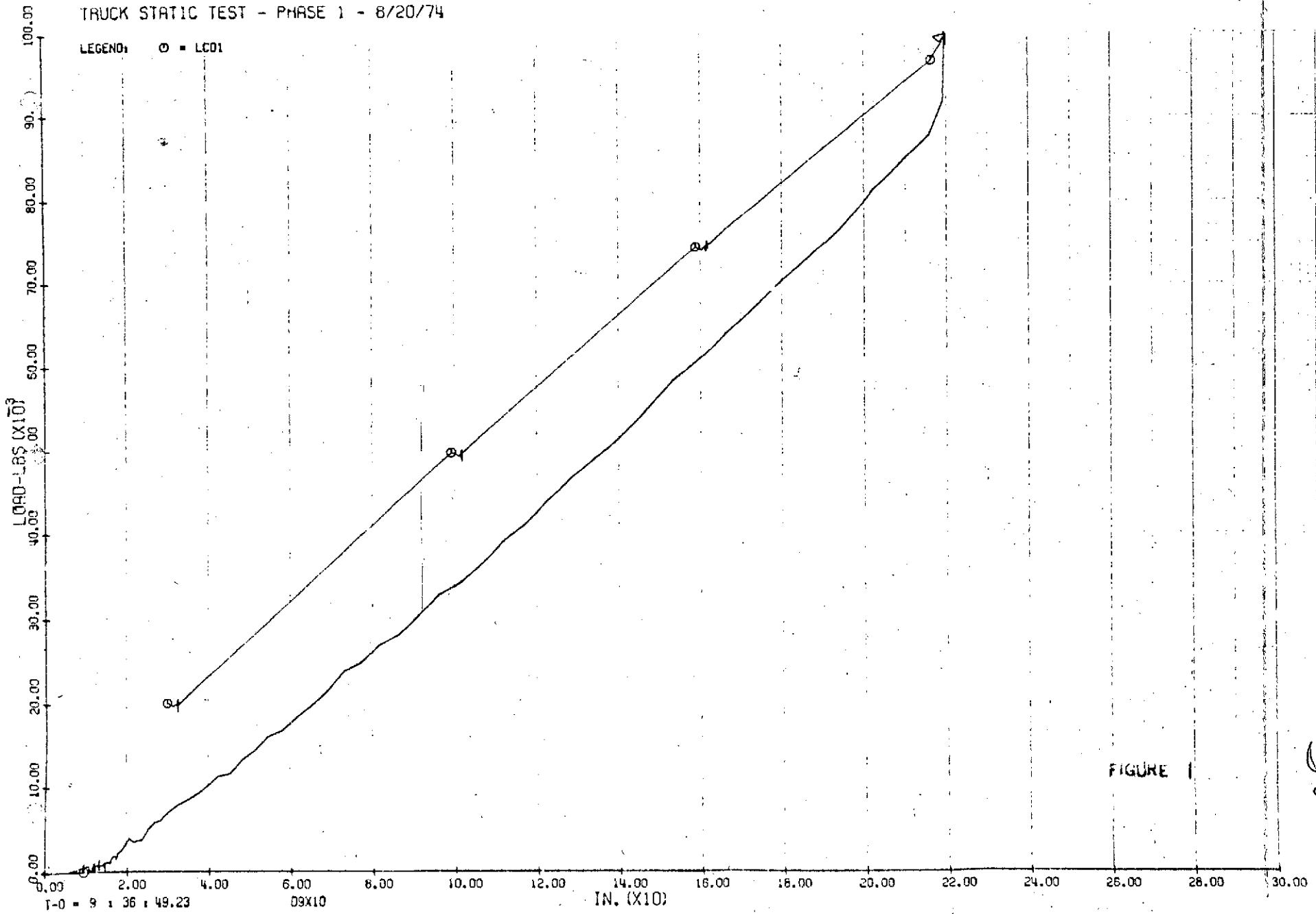


FIGURE 1

8

TRUCK STATIC TEST - PHASE 1 - 8/20/74

LEGEND: ○ = LCO1

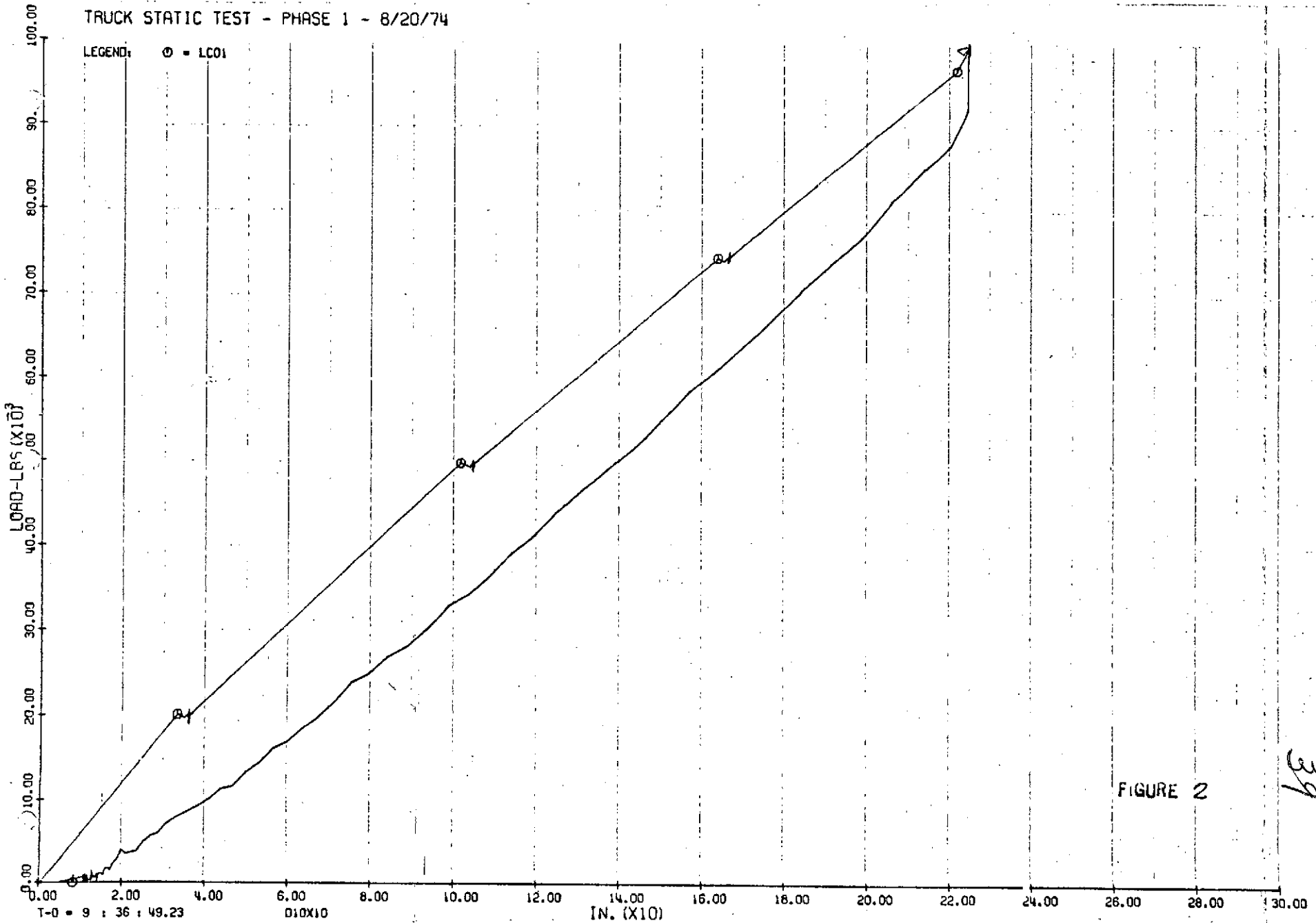


FIGURE 2

39

TRUCK STATIC TEST - PHASE 1 - 8/20/74

LEGEND: ○ = LCO1

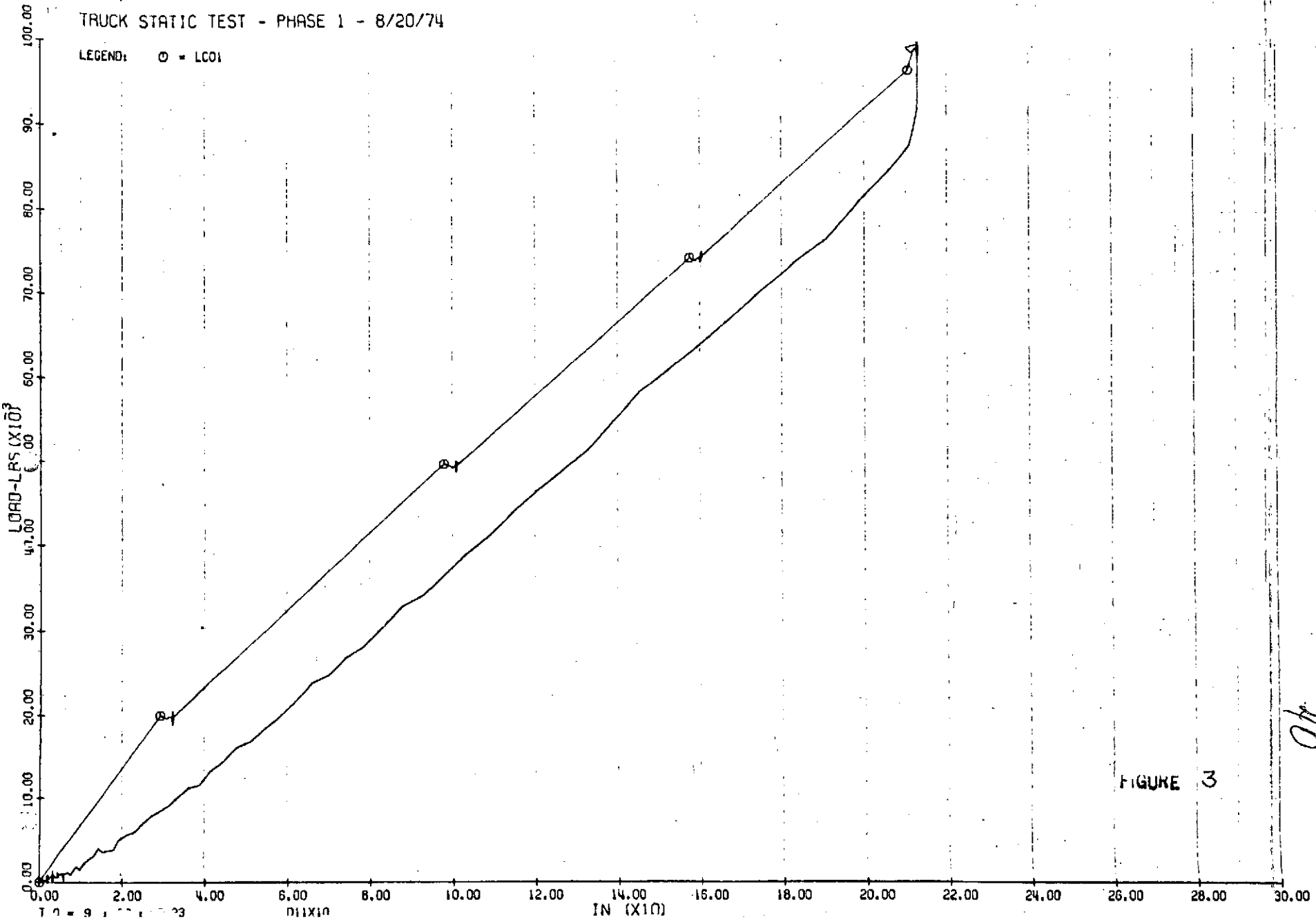


FIGURE 3

Or

TRUCK STATIC TEST - PHASE 1 - 8/20/74

LEGEND: ○ = LC01

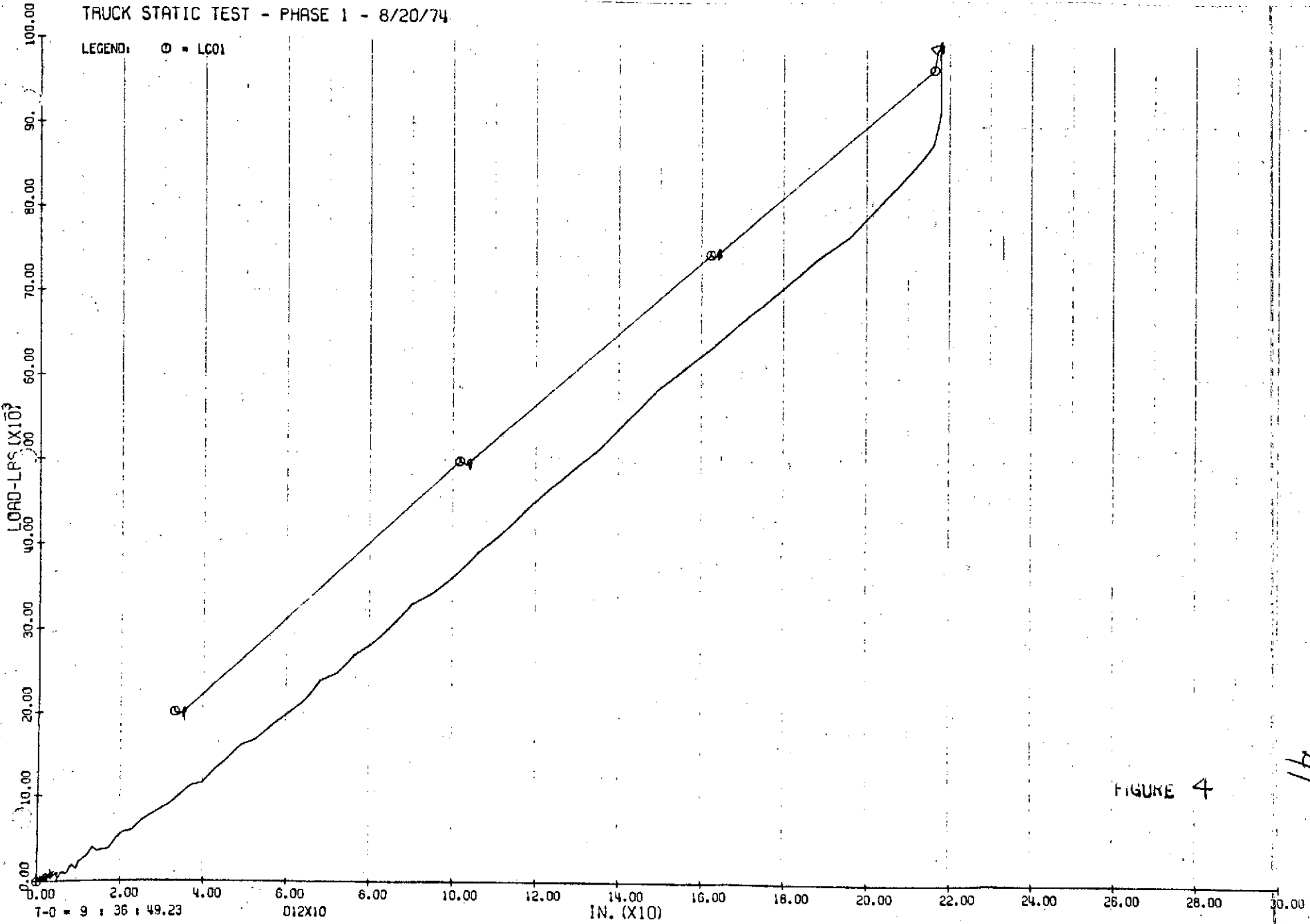


FIGURE 4

17

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ - LC02

02?

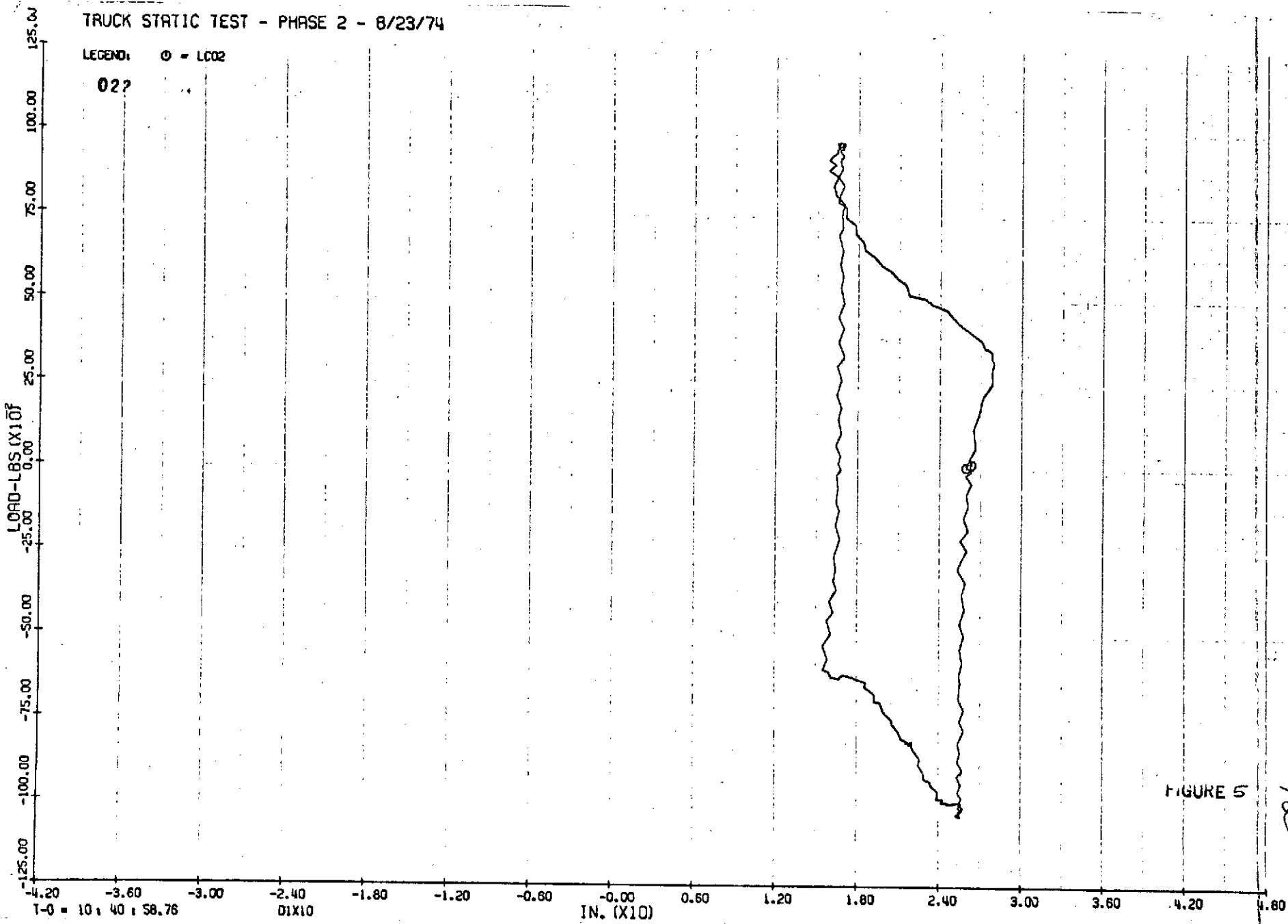


FIGURE 5

CH

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = L002

022

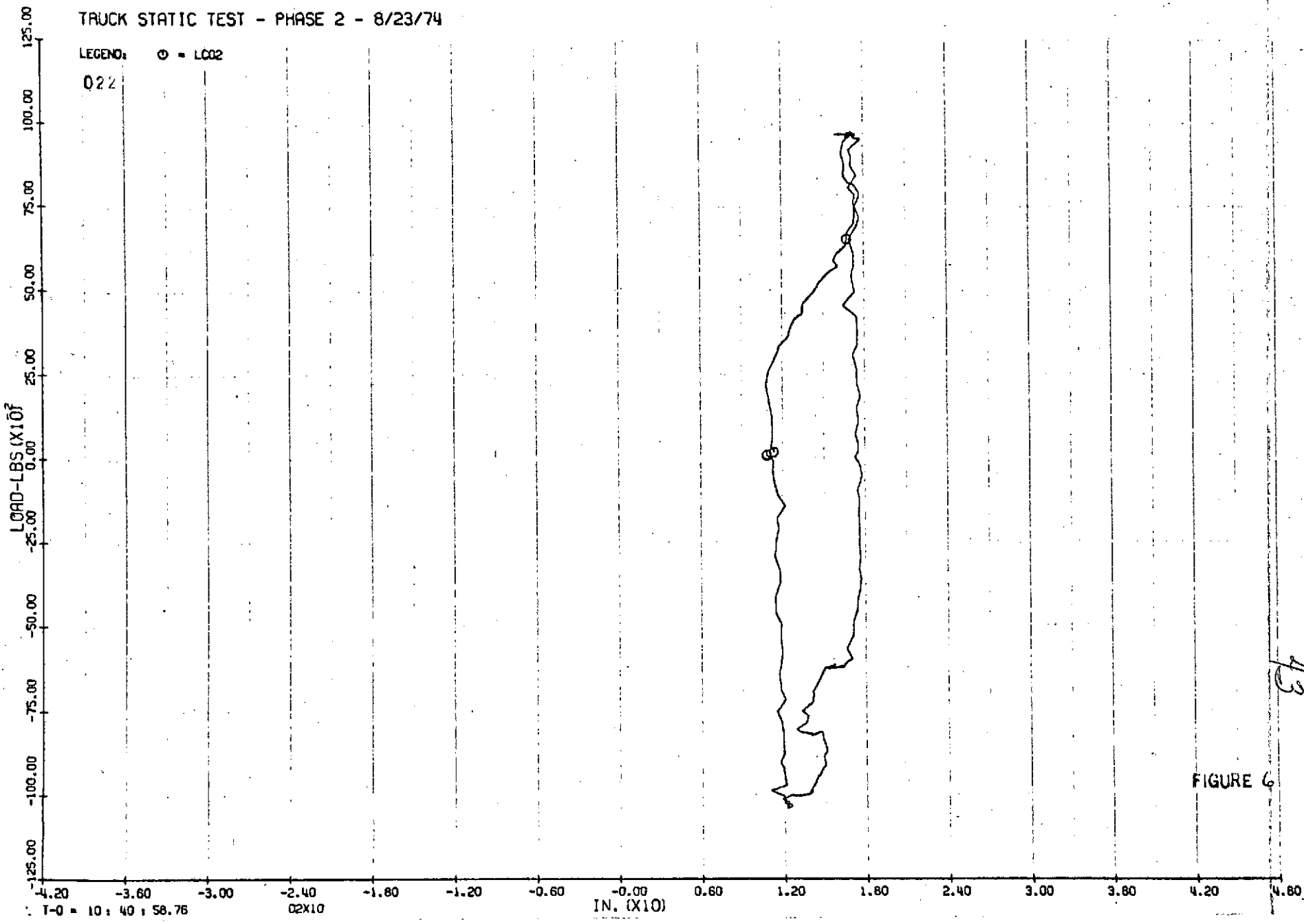


FIGURE 6

67

T-0 = 10 : 40 : 58.76

02X10

IN. (X10)

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02
022

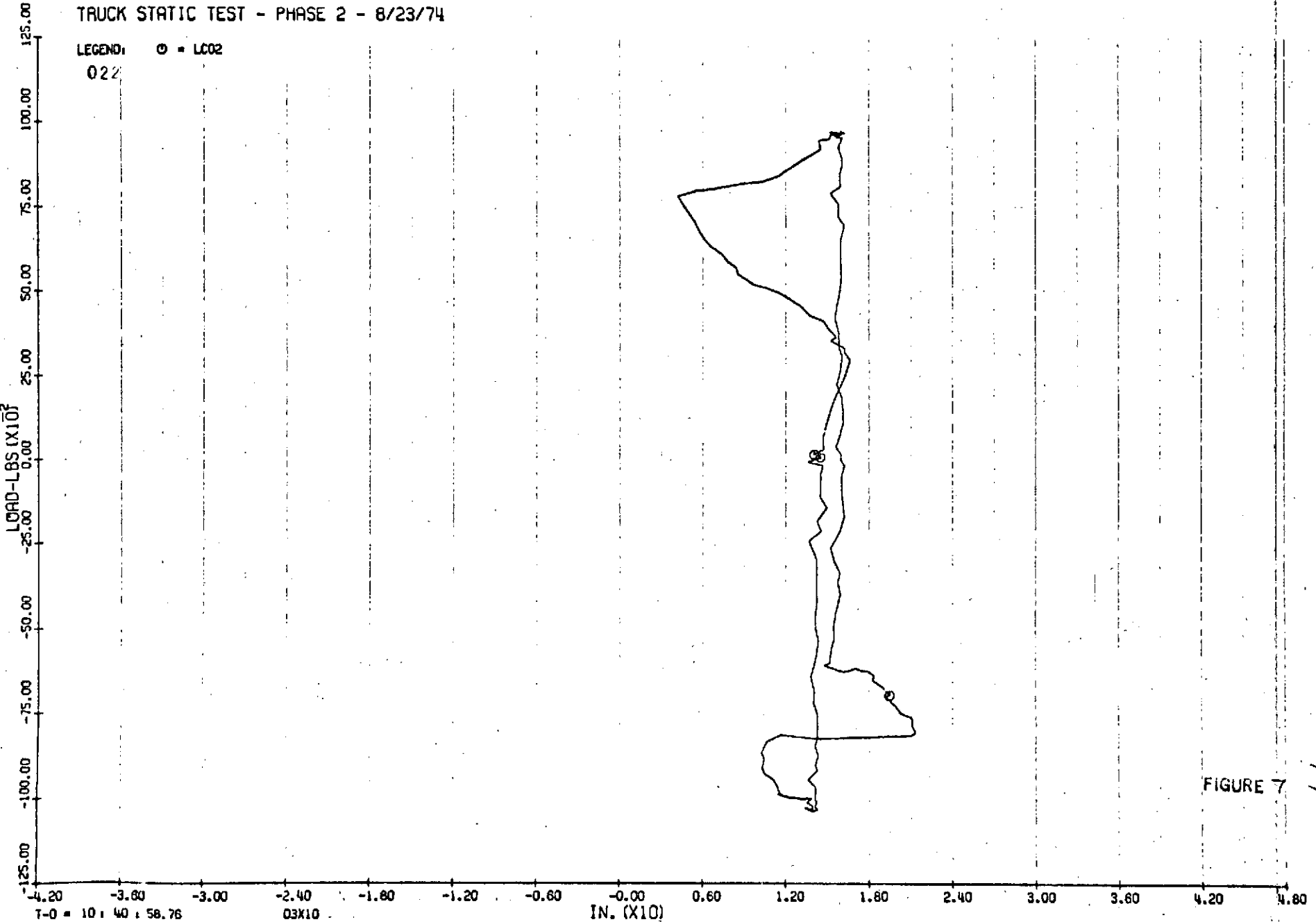


FIGURE 7

Handwritten signature or initials

T-O = 10 : 40 : 58.76

03X10

IN. (X10)

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LOG2

022

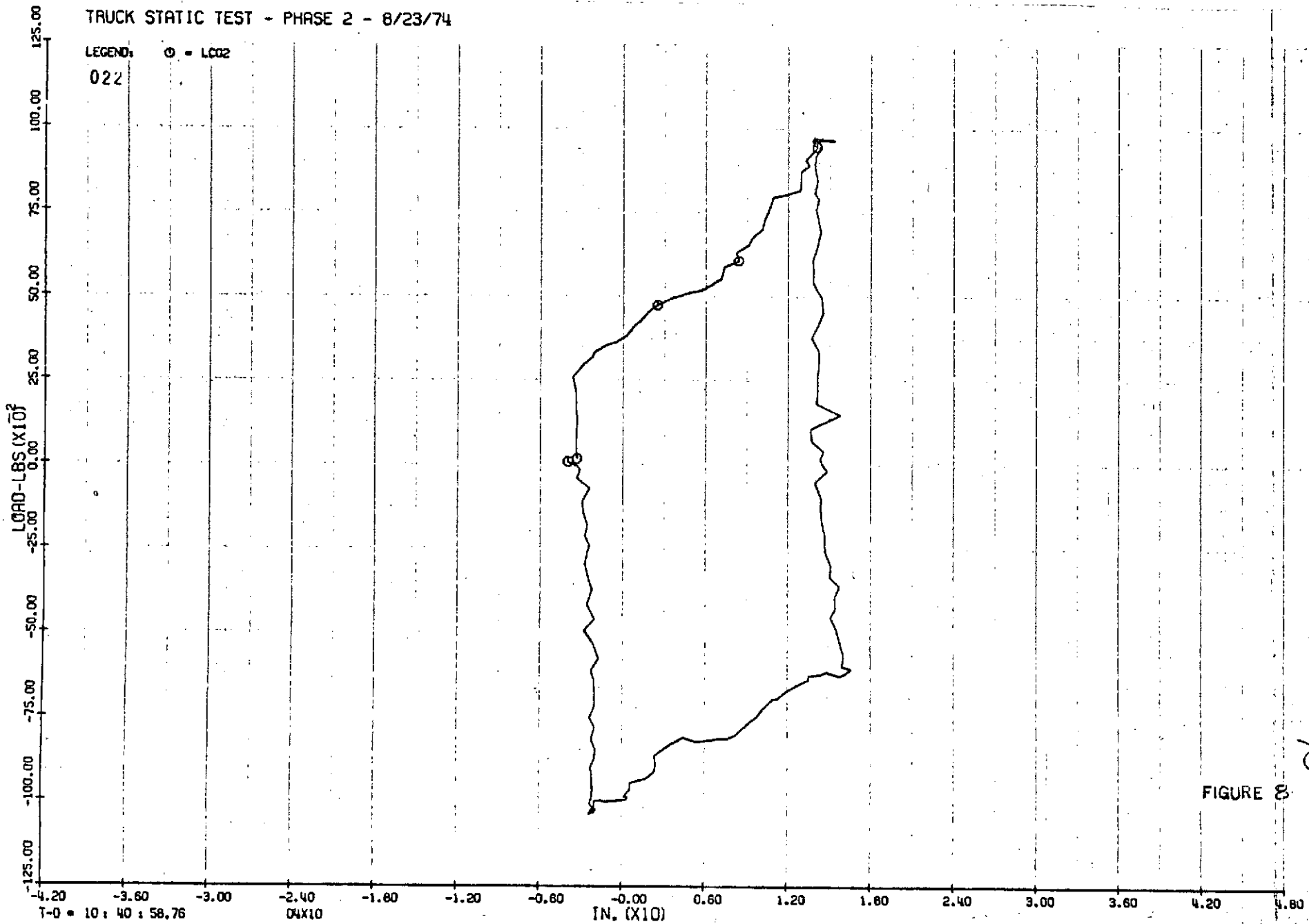


FIGURE 8

45

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02

022

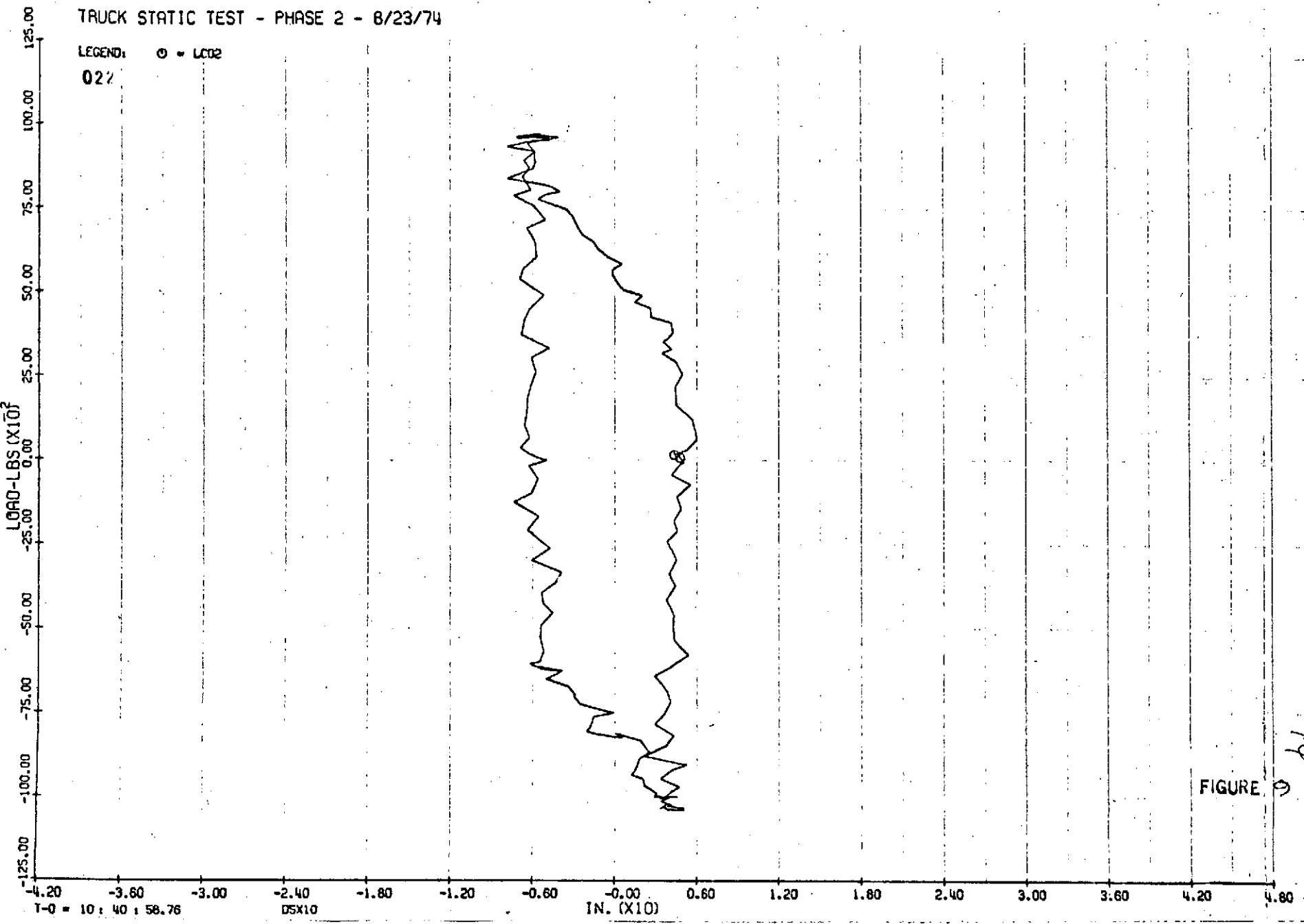


FIGURE 9

417

T-O = 10 : 40 : 58.76

DSX10

IN. (X10)

1.20

1.80

2.40

3.00

3.60

4.20

4.80

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02

022

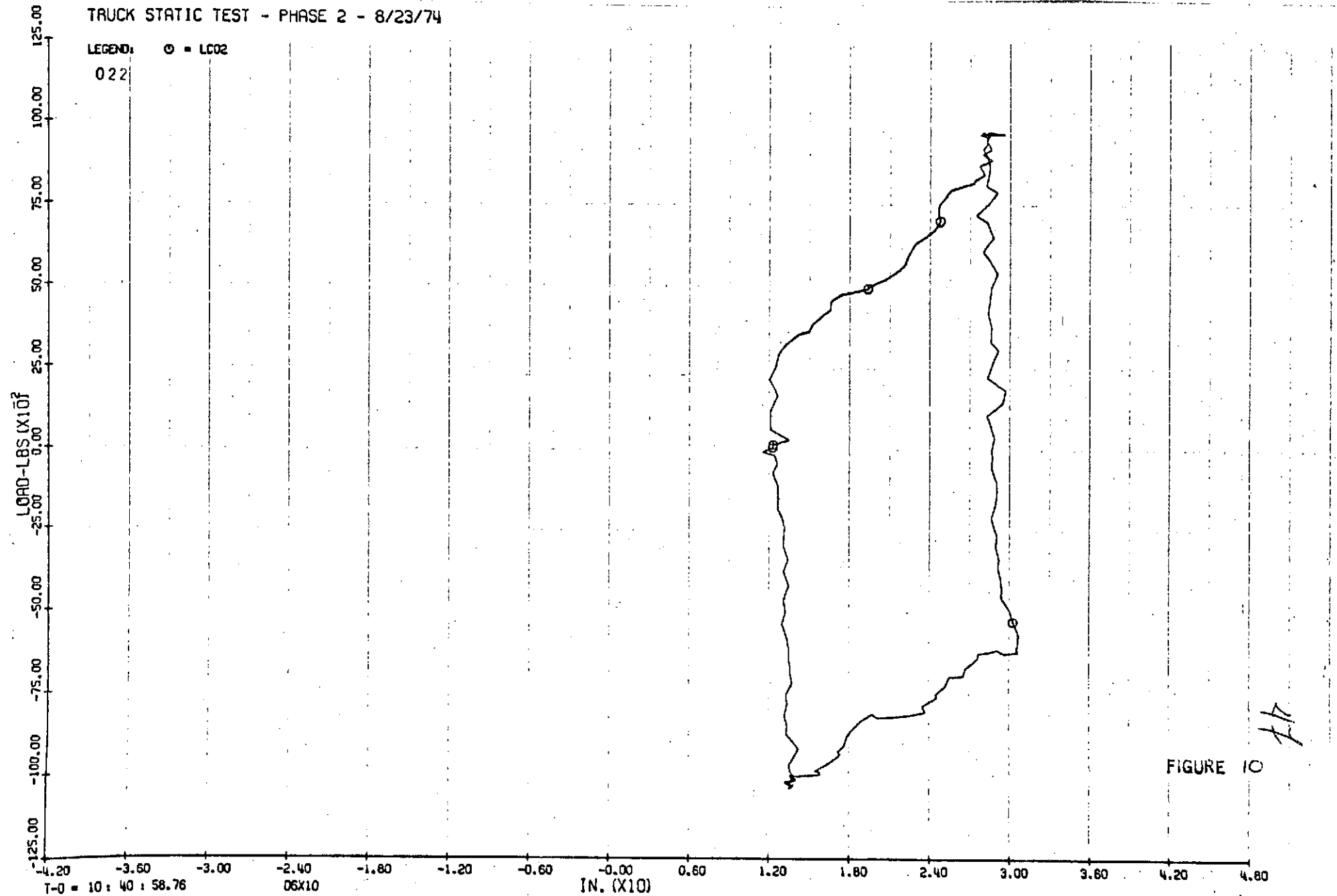


FIGURE 10

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02

022

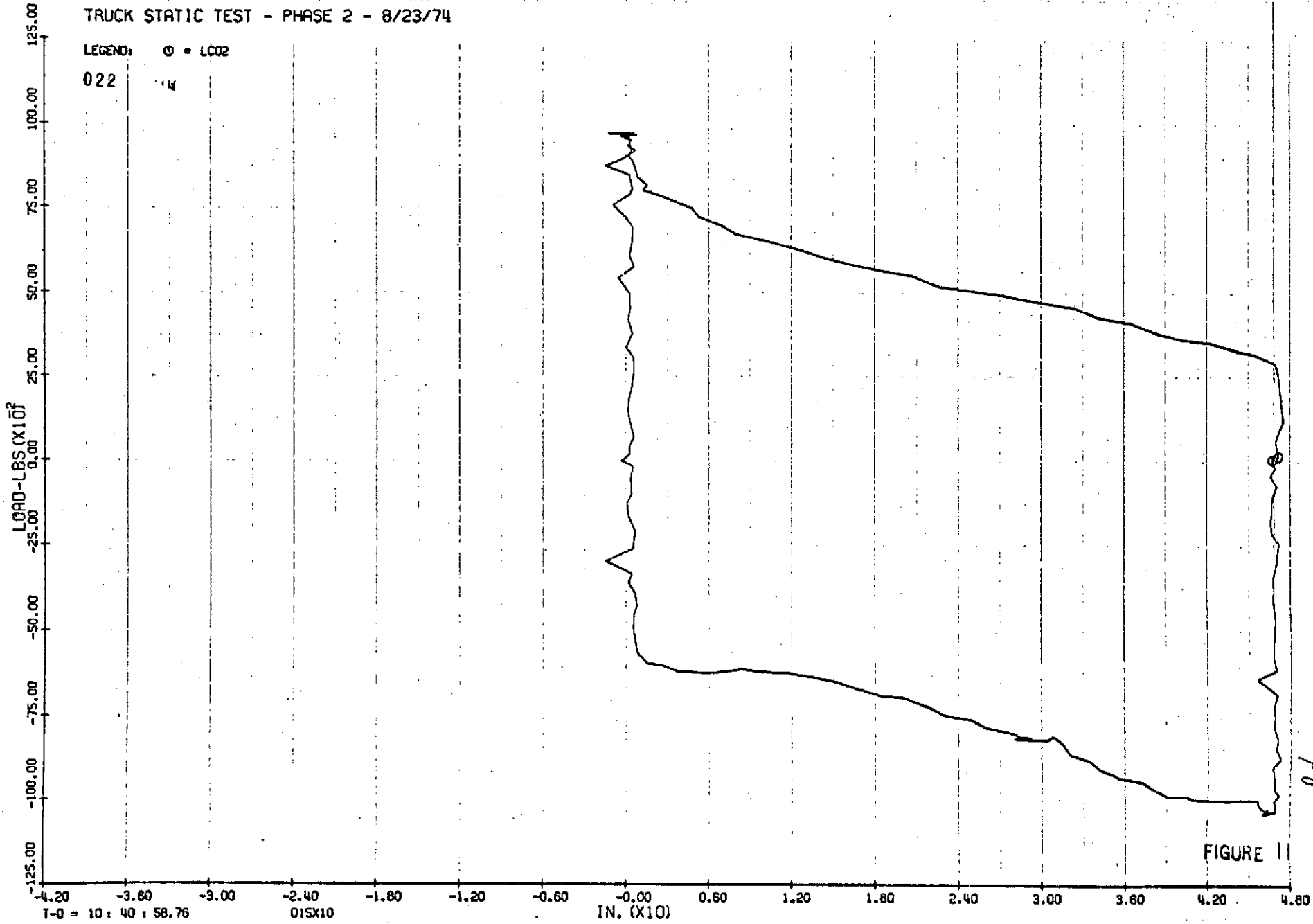


FIGURE 11

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ - LC02

022

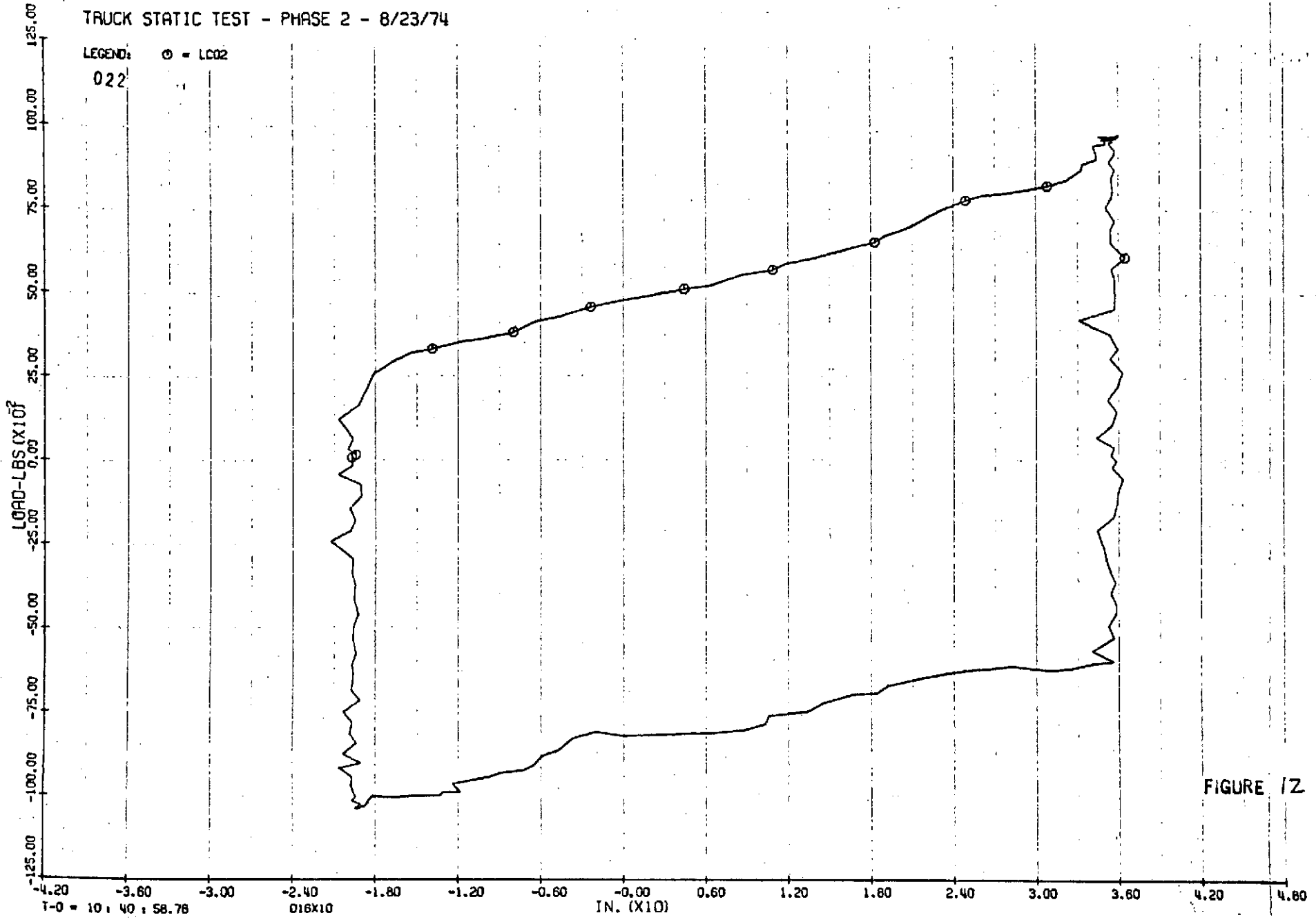


FIGURE 12

67

T-0 = 10 : 40 : 58.78

016X10

IN. (X10)

4.20 4.80

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02
022

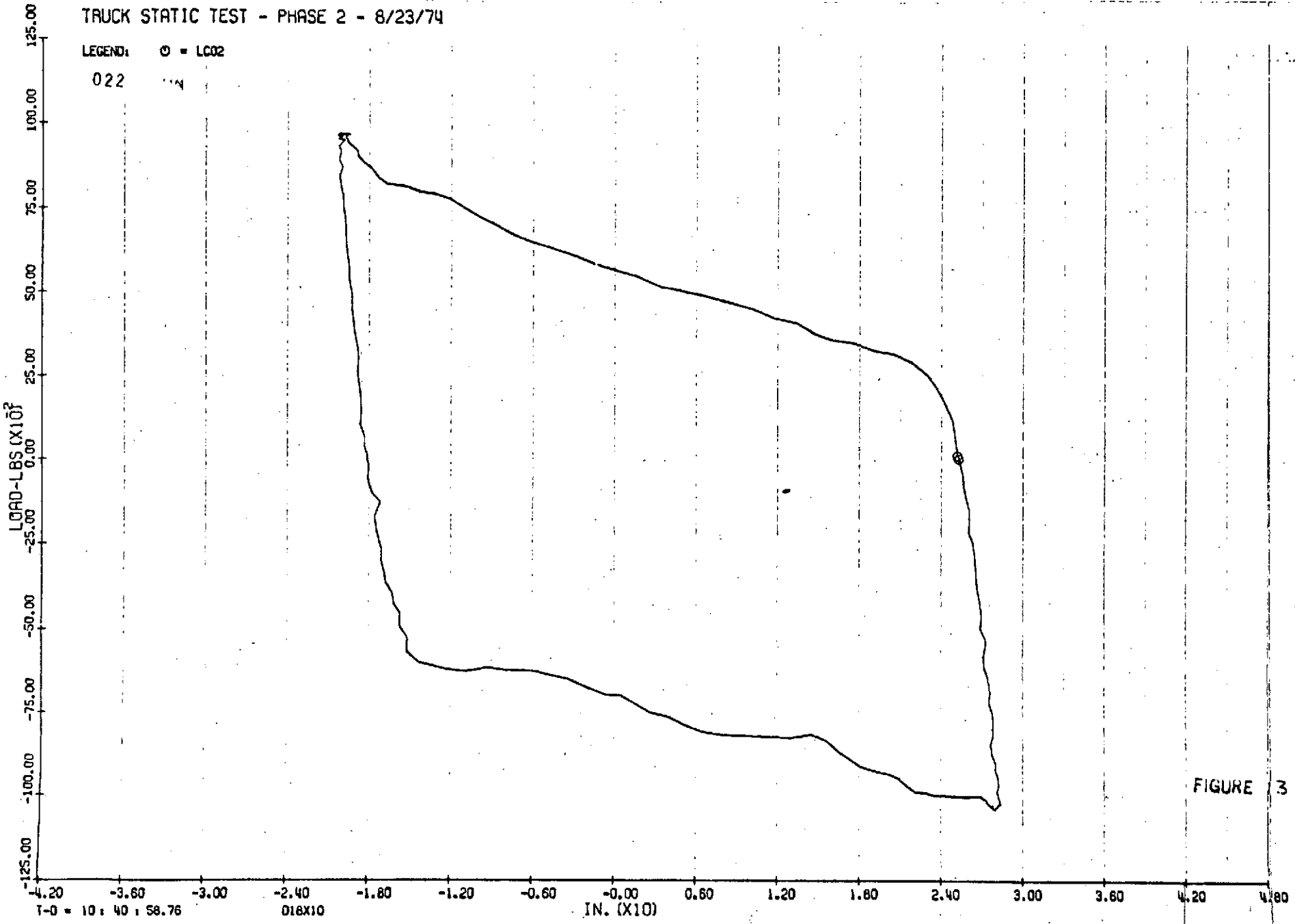


FIGURE 3

50

T-0 = 10 : 40 : 58.76

018X10

IN. (X10)

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02
024

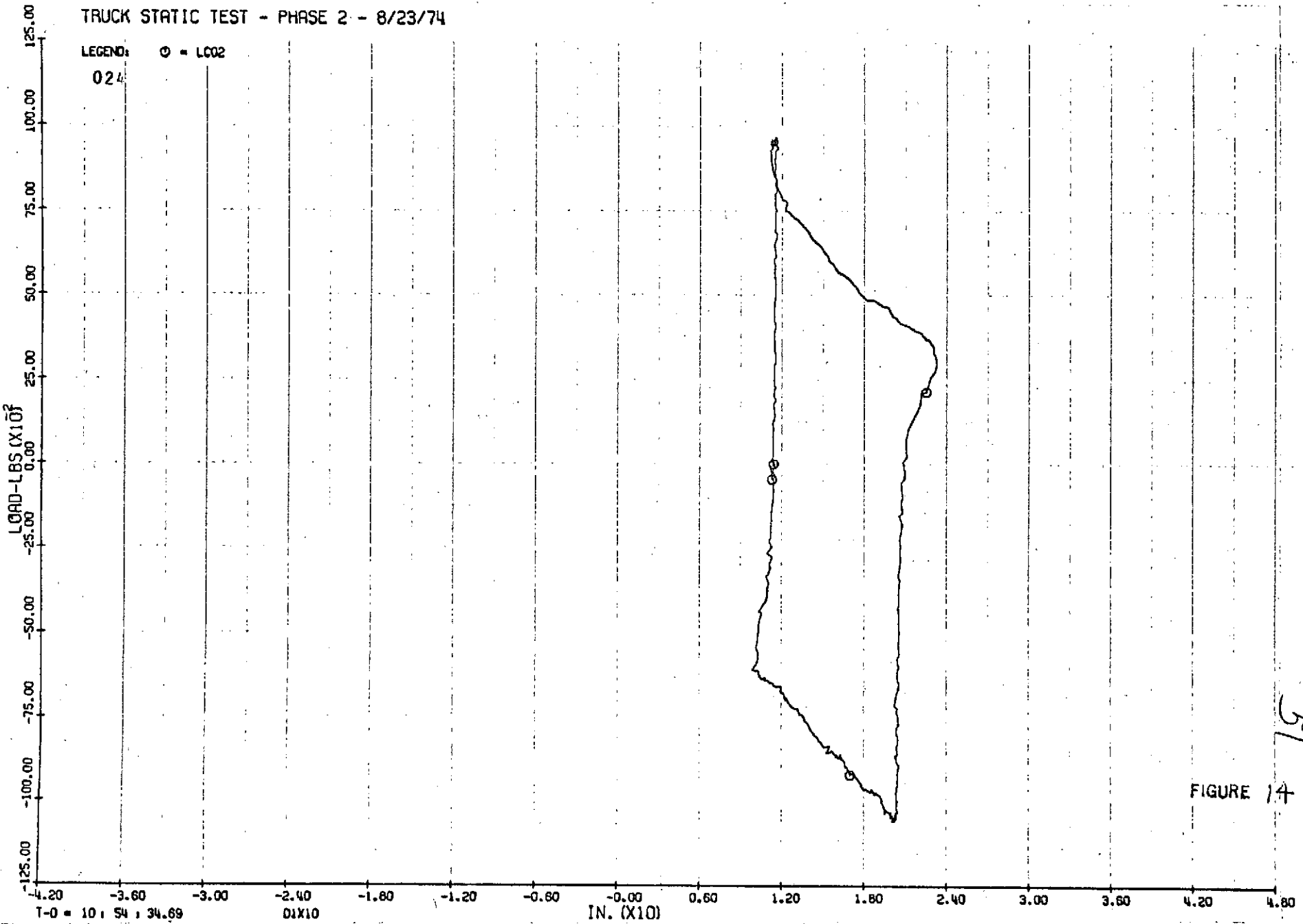


FIGURE 14

51

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02

024

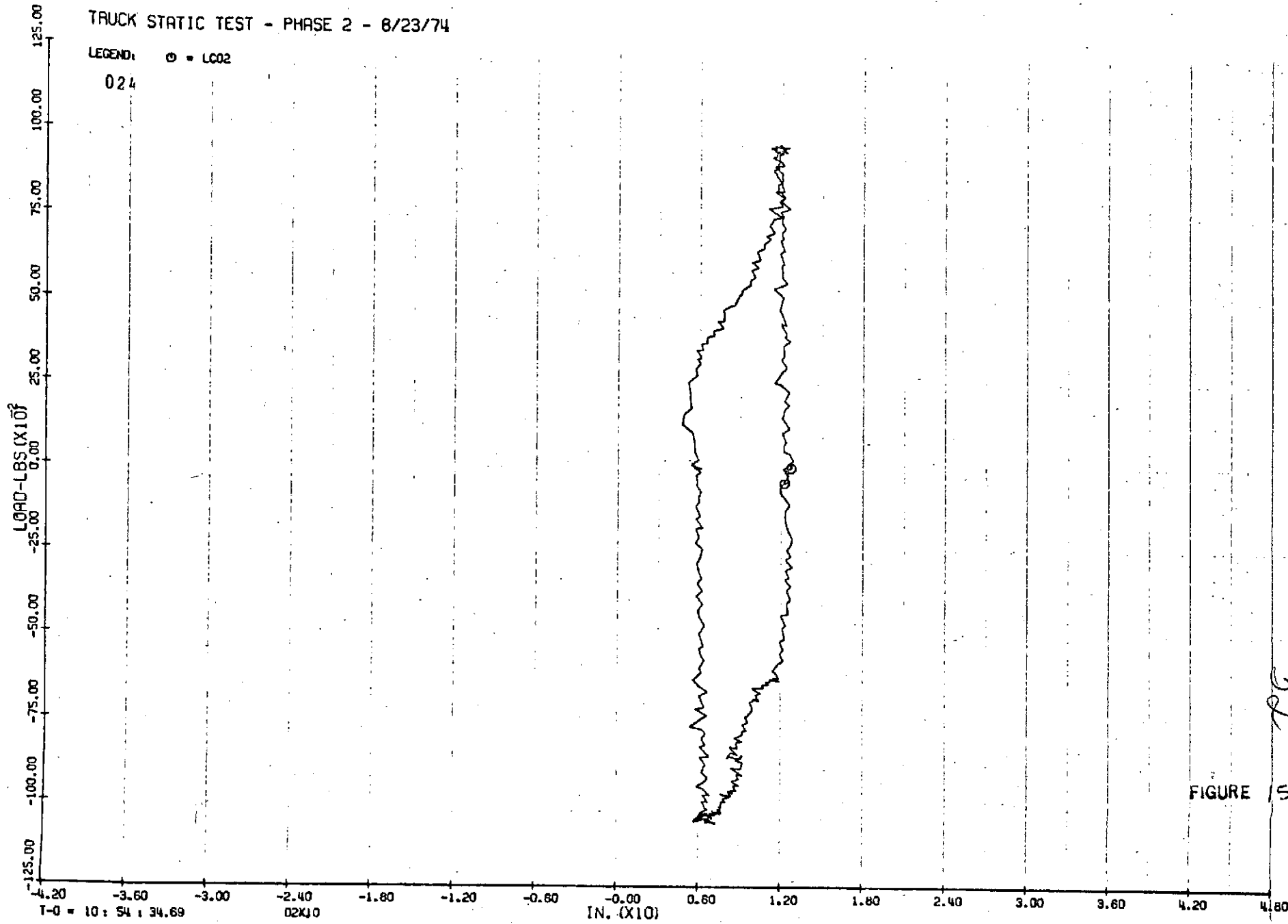


FIGURE 5

59

T-0 = 10 : 54 : 34.69

02X10

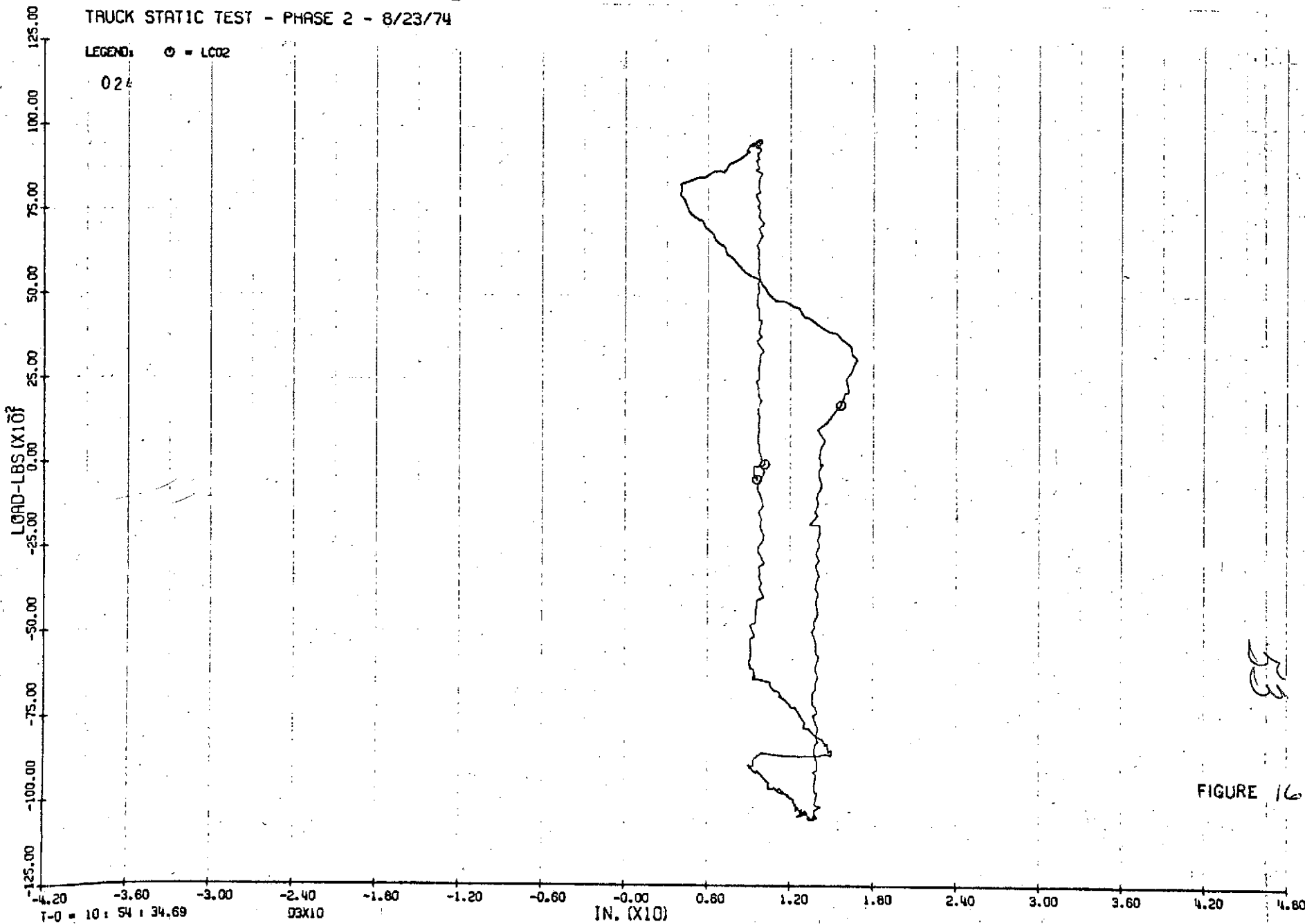
IN. (X10)

4.80

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ - LC02

024



ES

FIGURE 16

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02

024

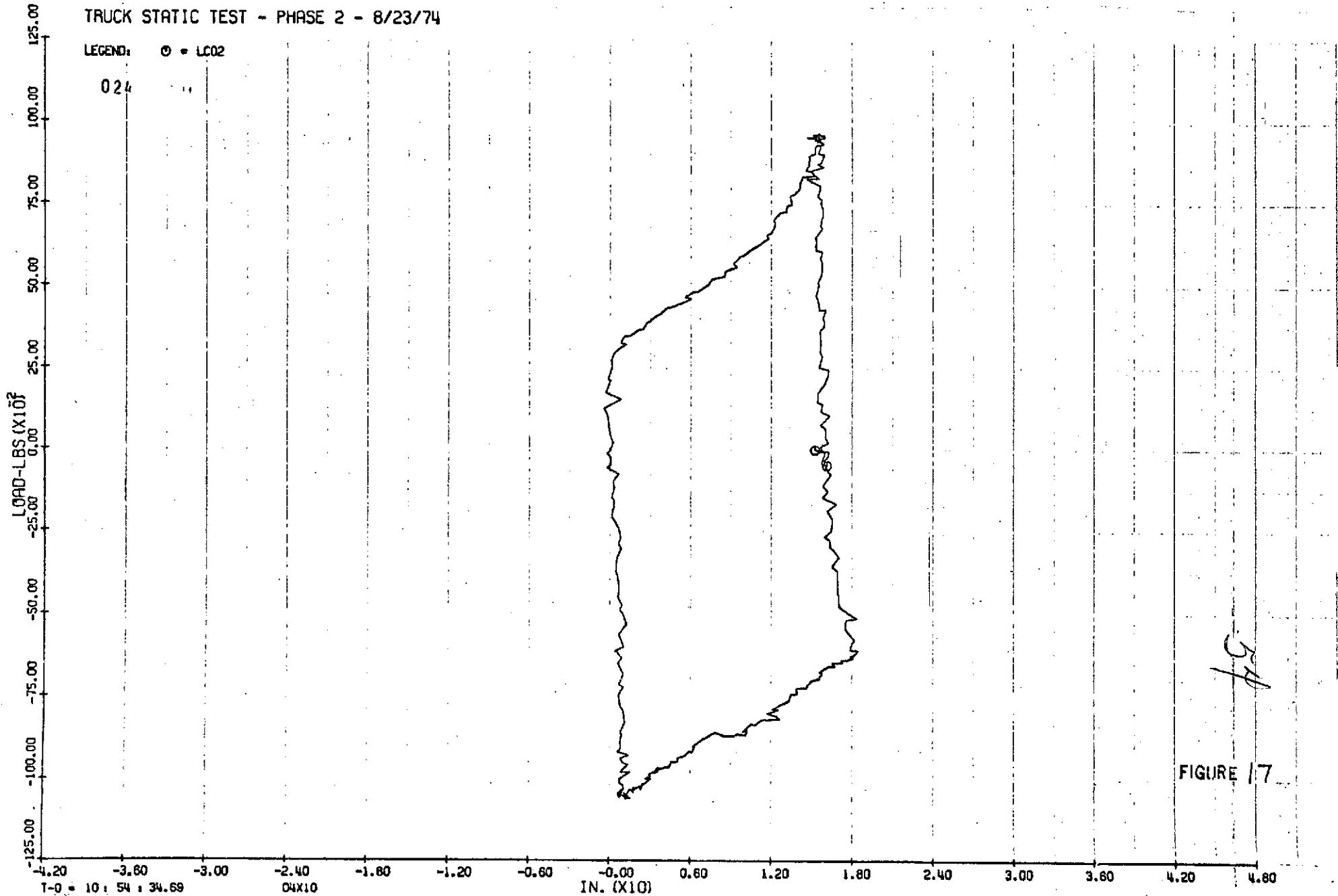
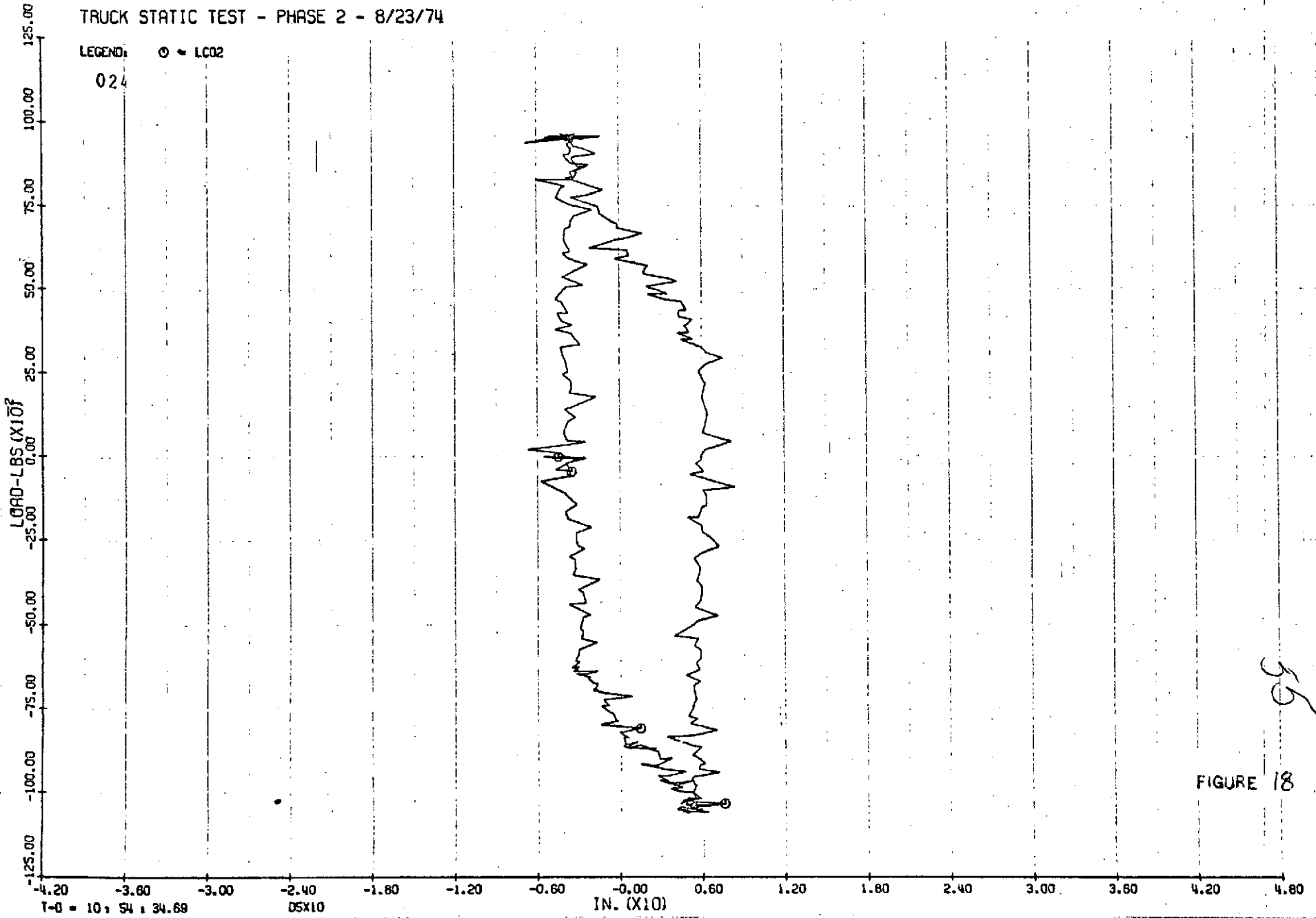


FIGURE 17

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ - LC02

024



56
FIGURE 18

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02

024

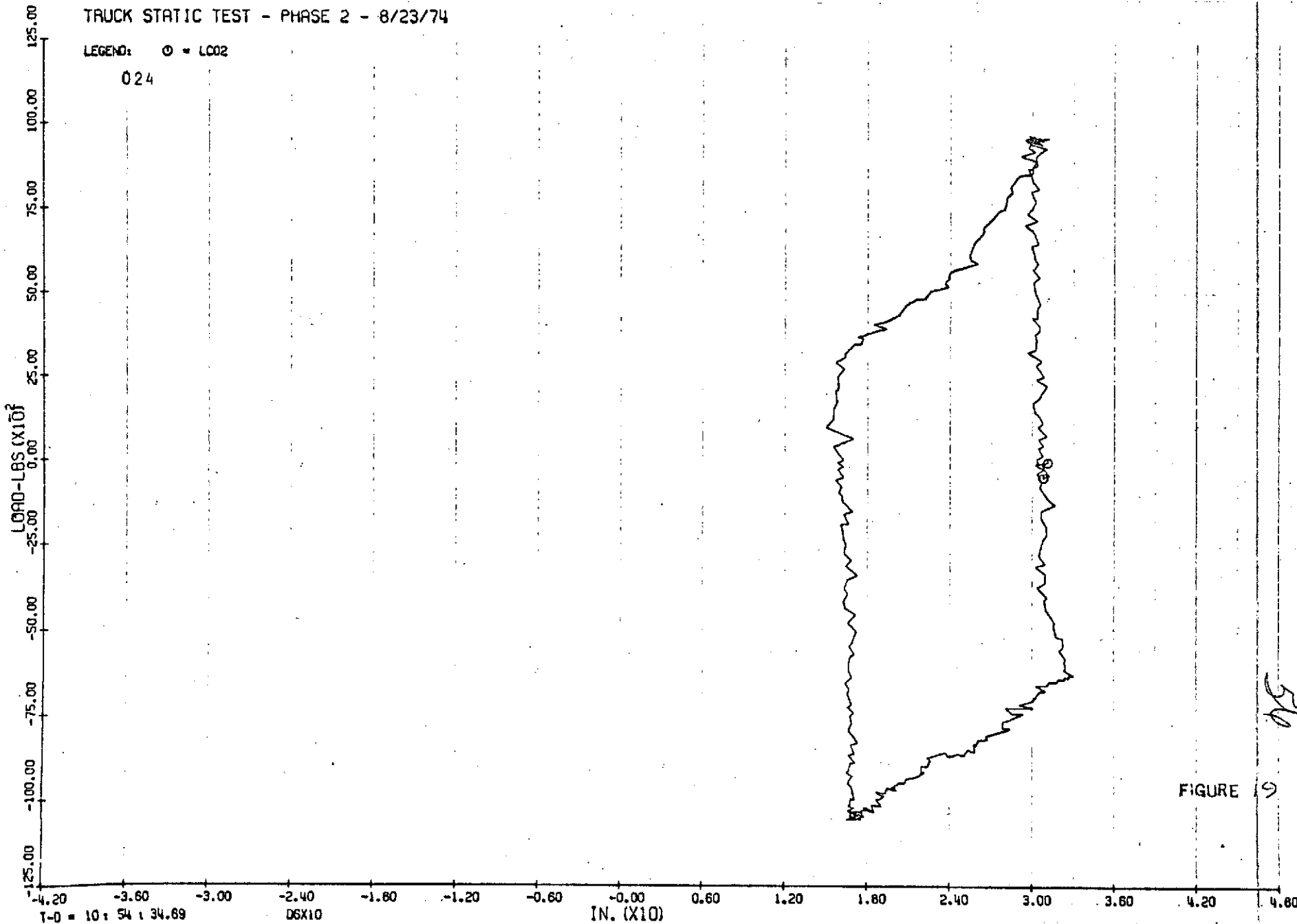


FIGURE 9

5/10

T-0 = 10:54:34.69

DSX10

IN. (X10)

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02

024

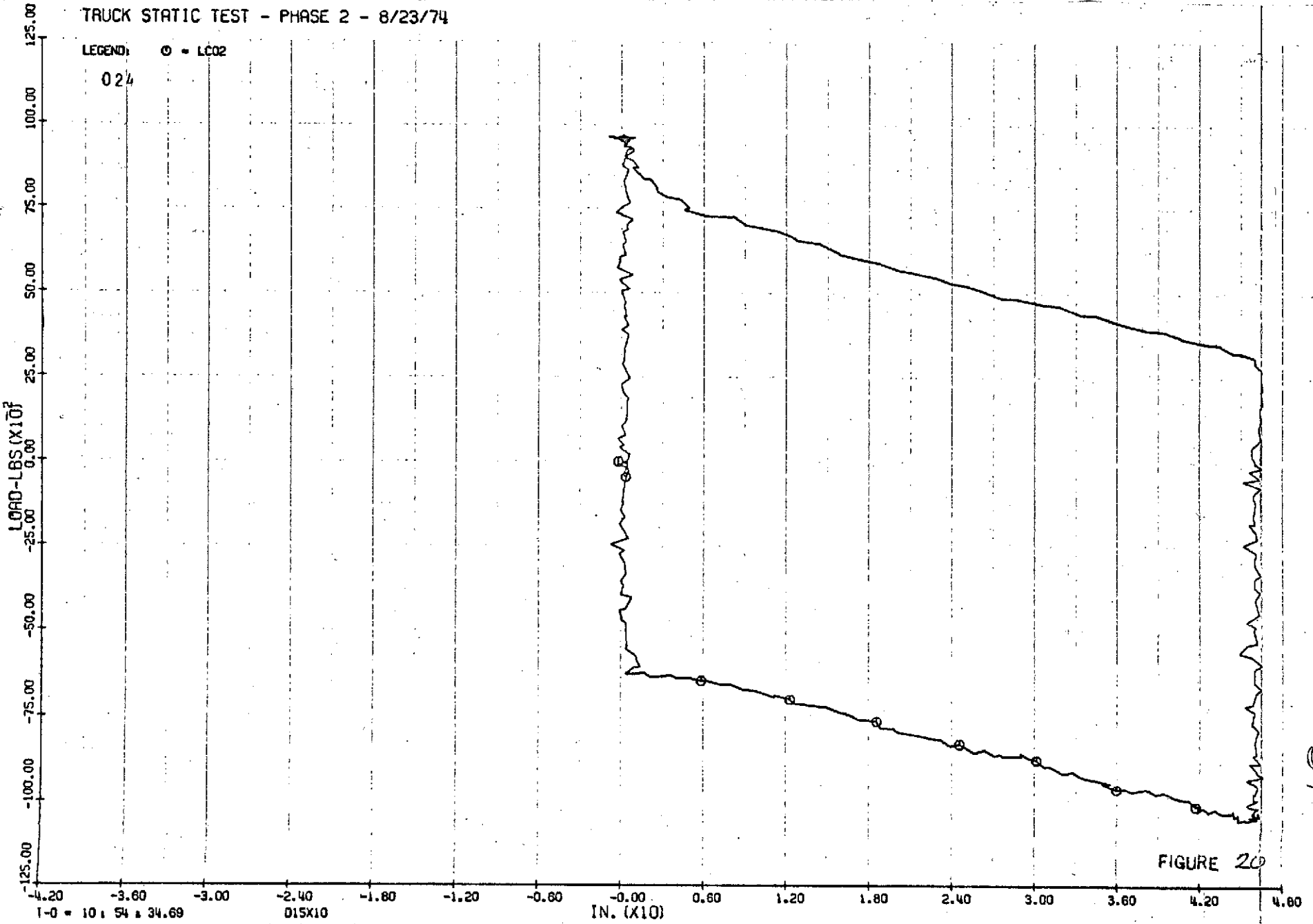


FIGURE 20

51

1-0 = 10 54 = 34.69

015X10

IN. (X10)

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: \odot = LC02

024

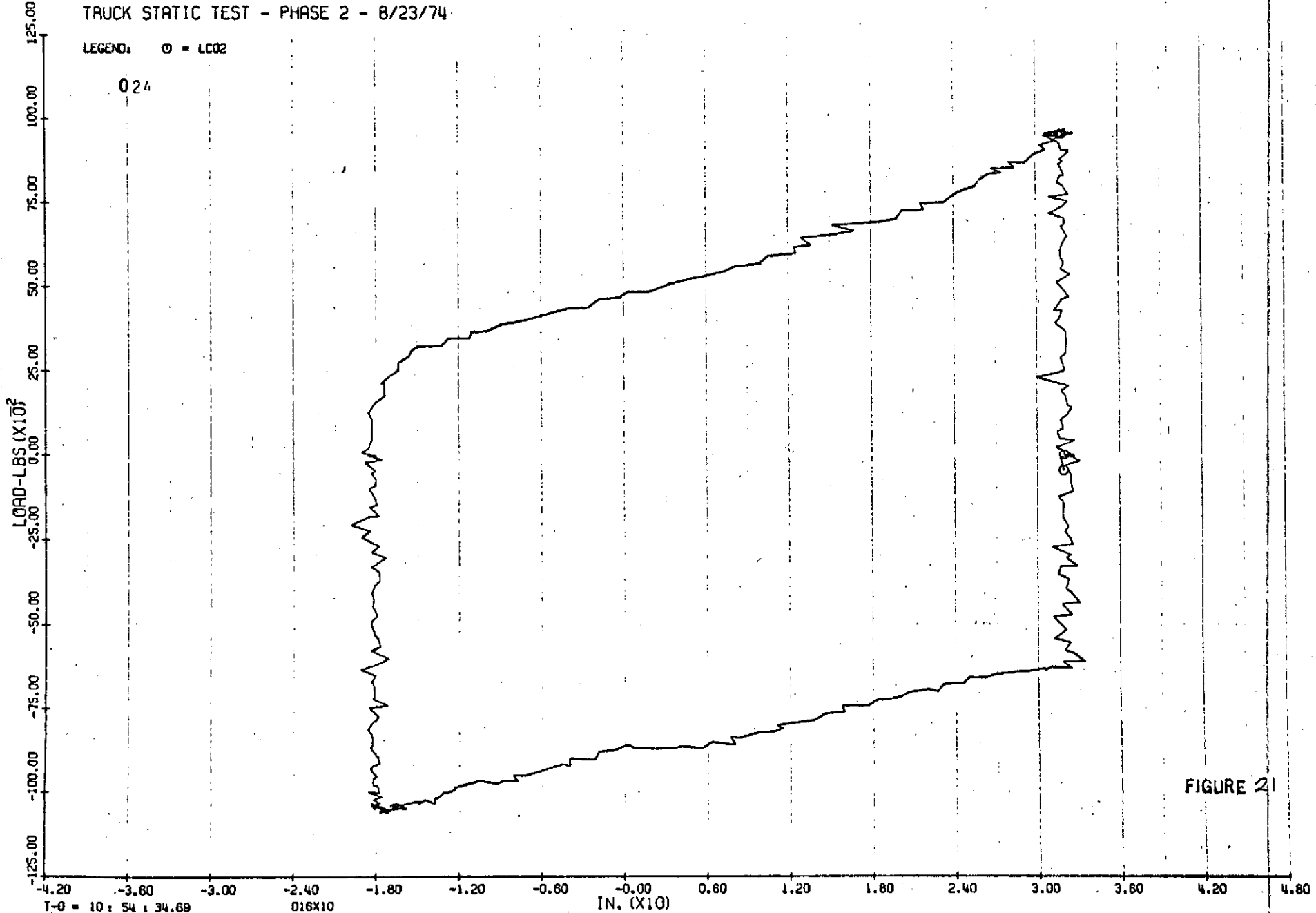


FIGURE 21

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02
024

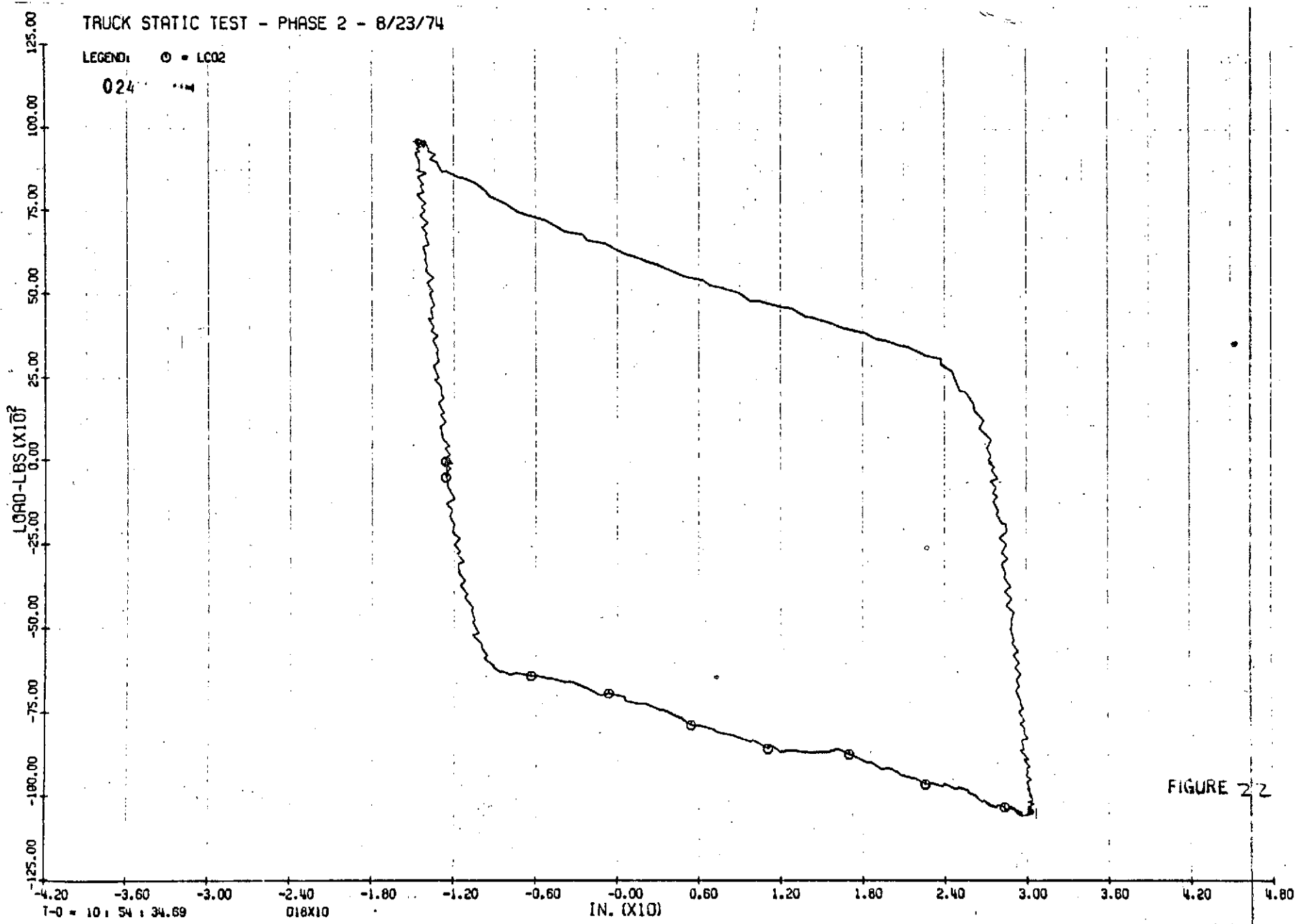


FIGURE 22

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02
052

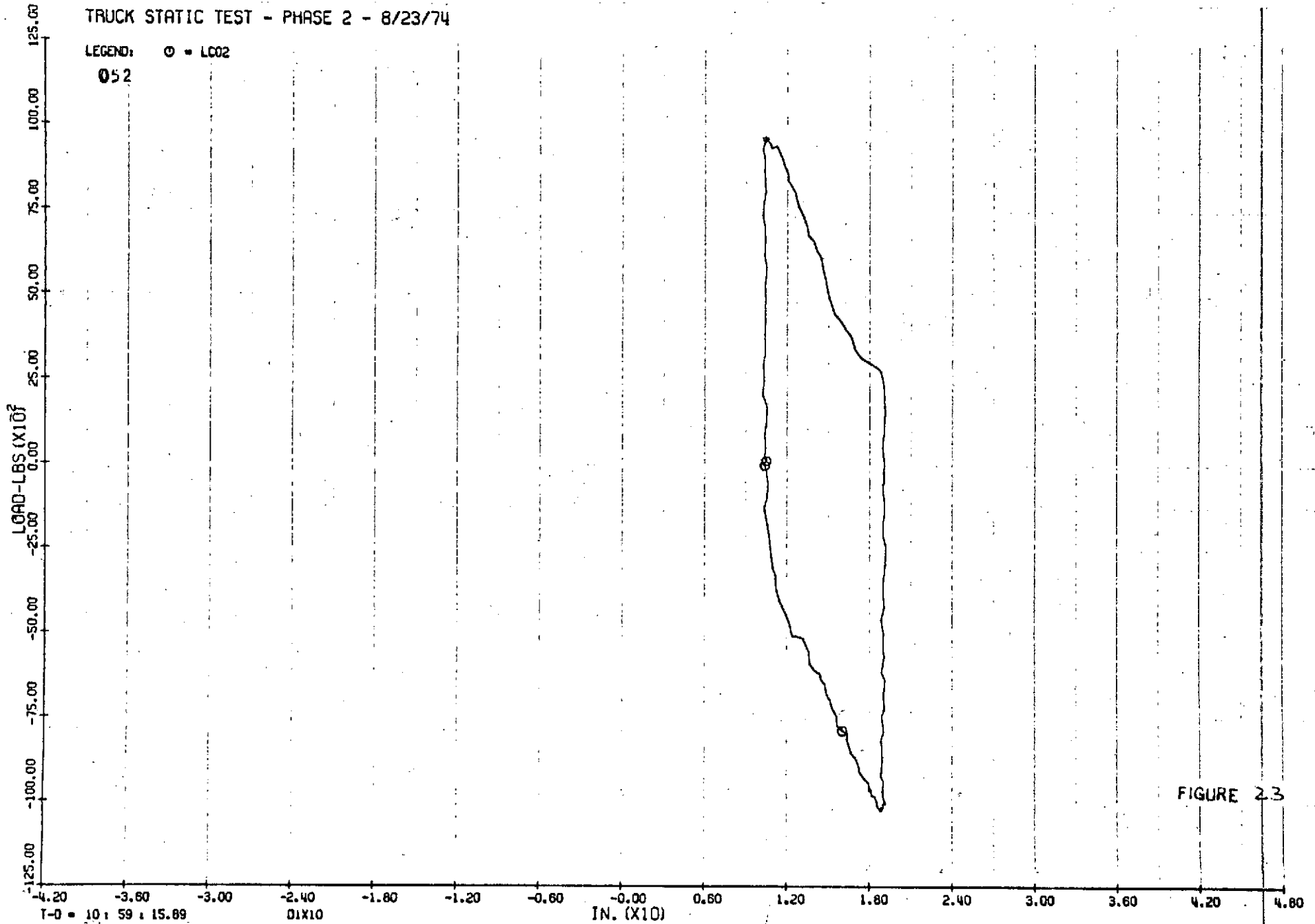


FIGURE 2.3

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02

052

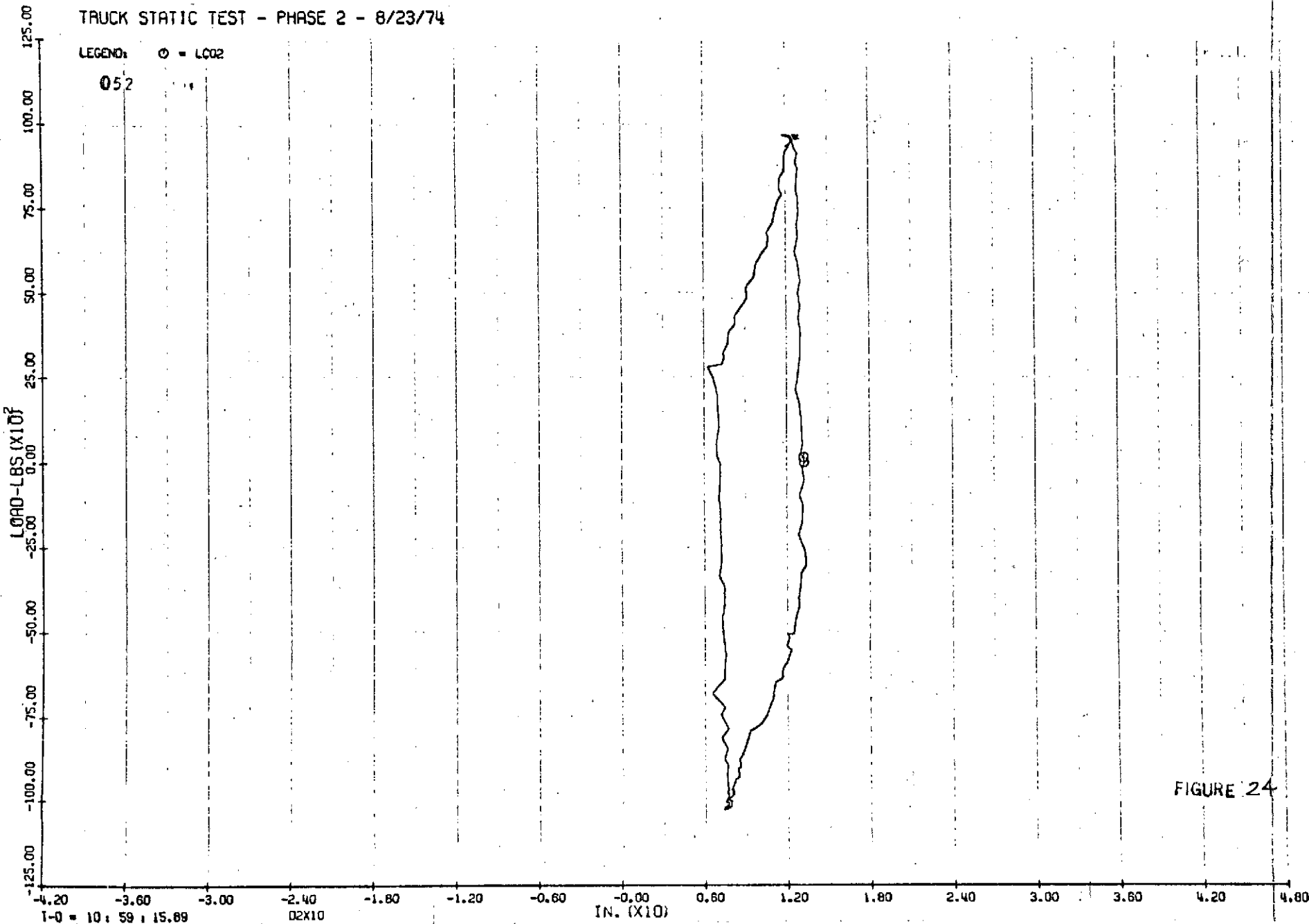
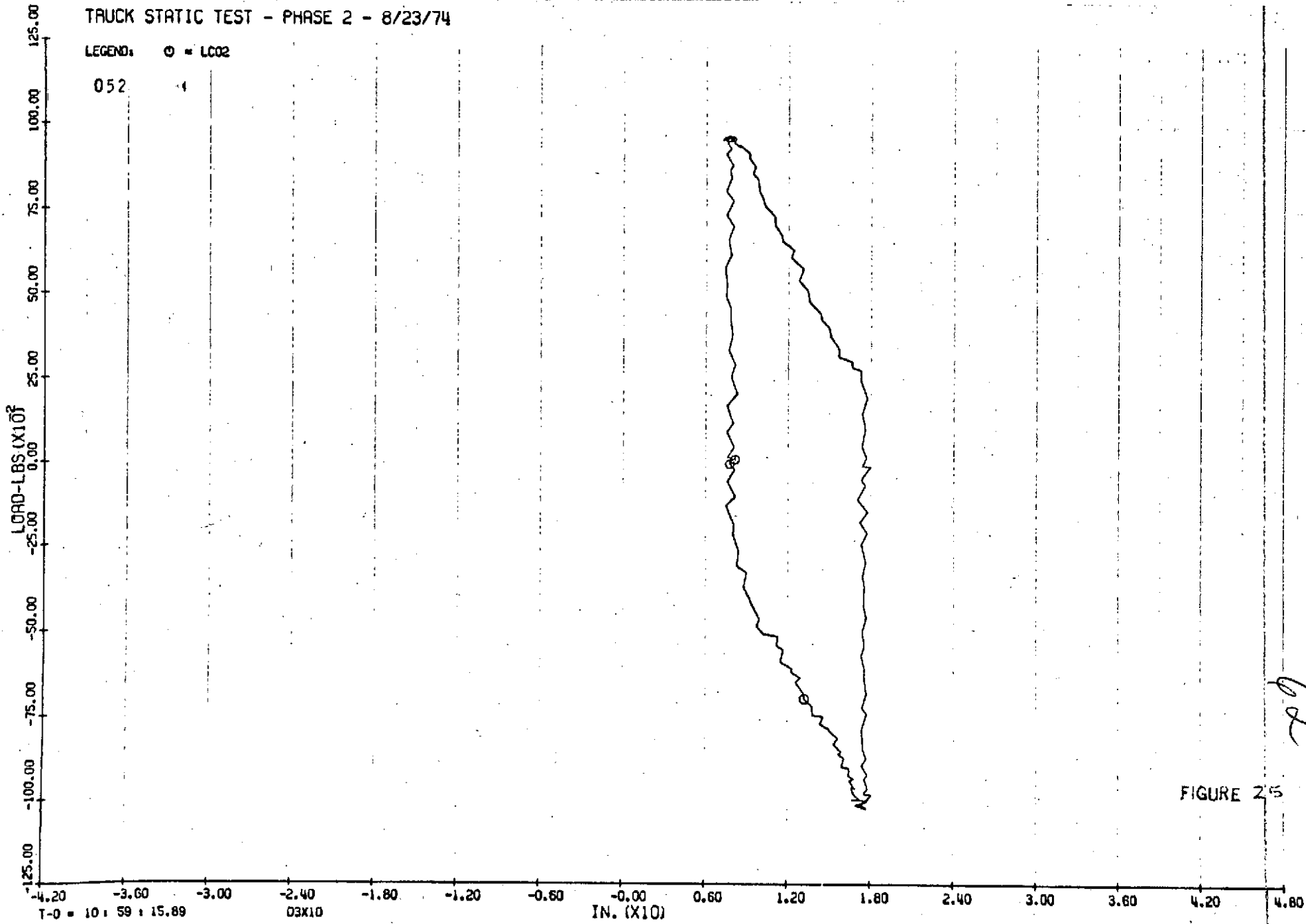


FIGURE 24

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02

052 4



62

FIGURE 25

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02

052

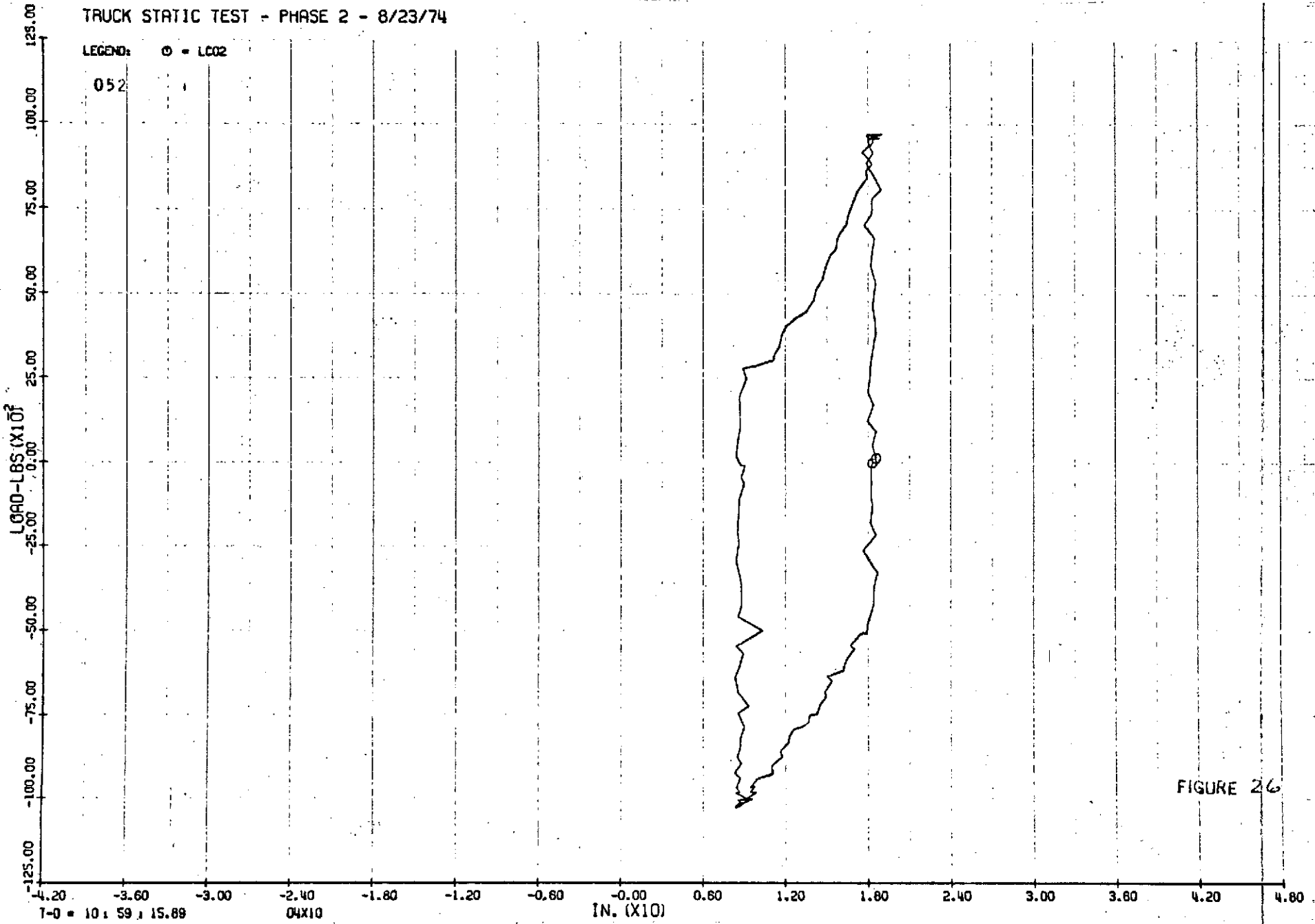


FIGURE 26

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ - LC02

052

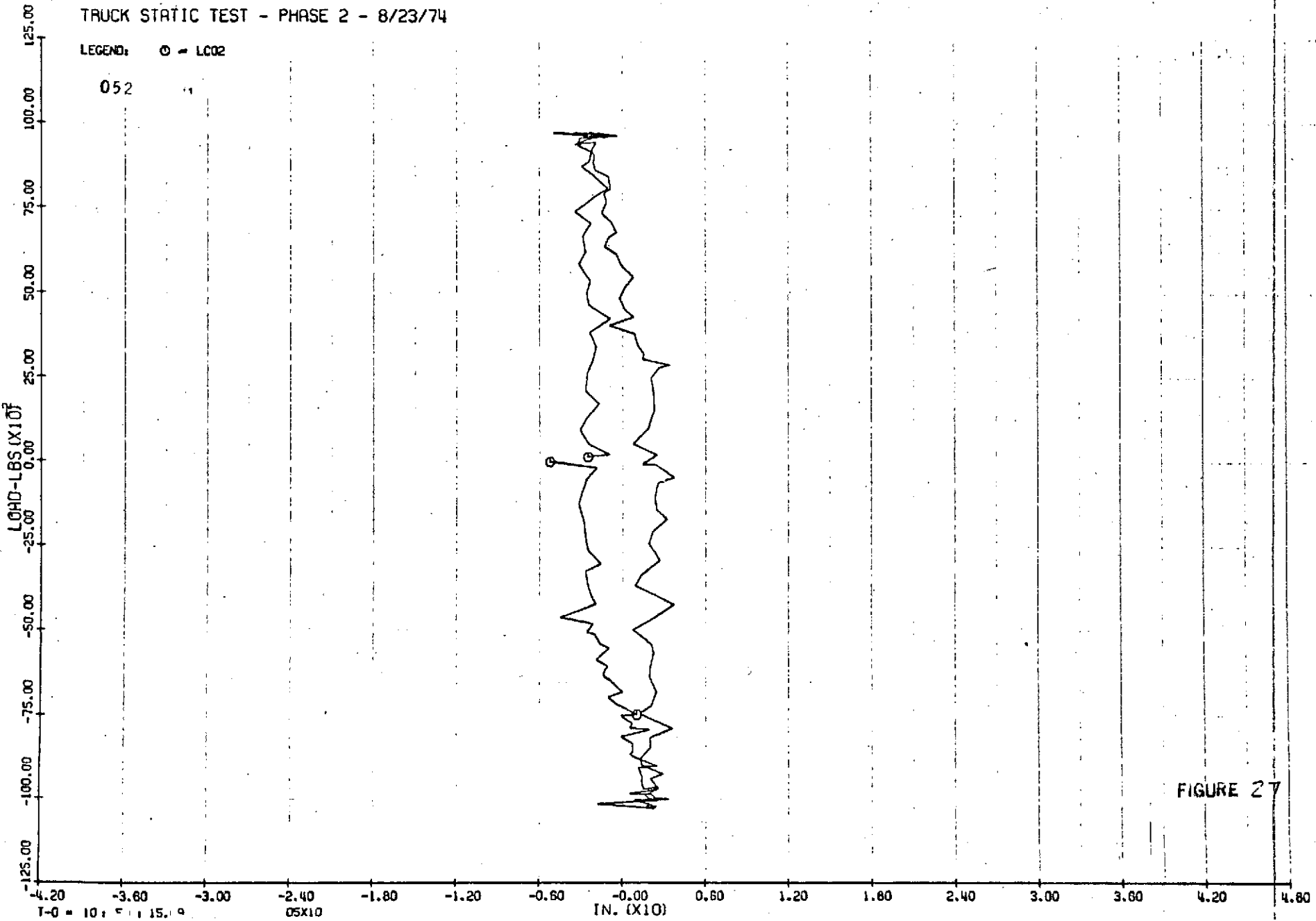


FIGURE 27

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02

052

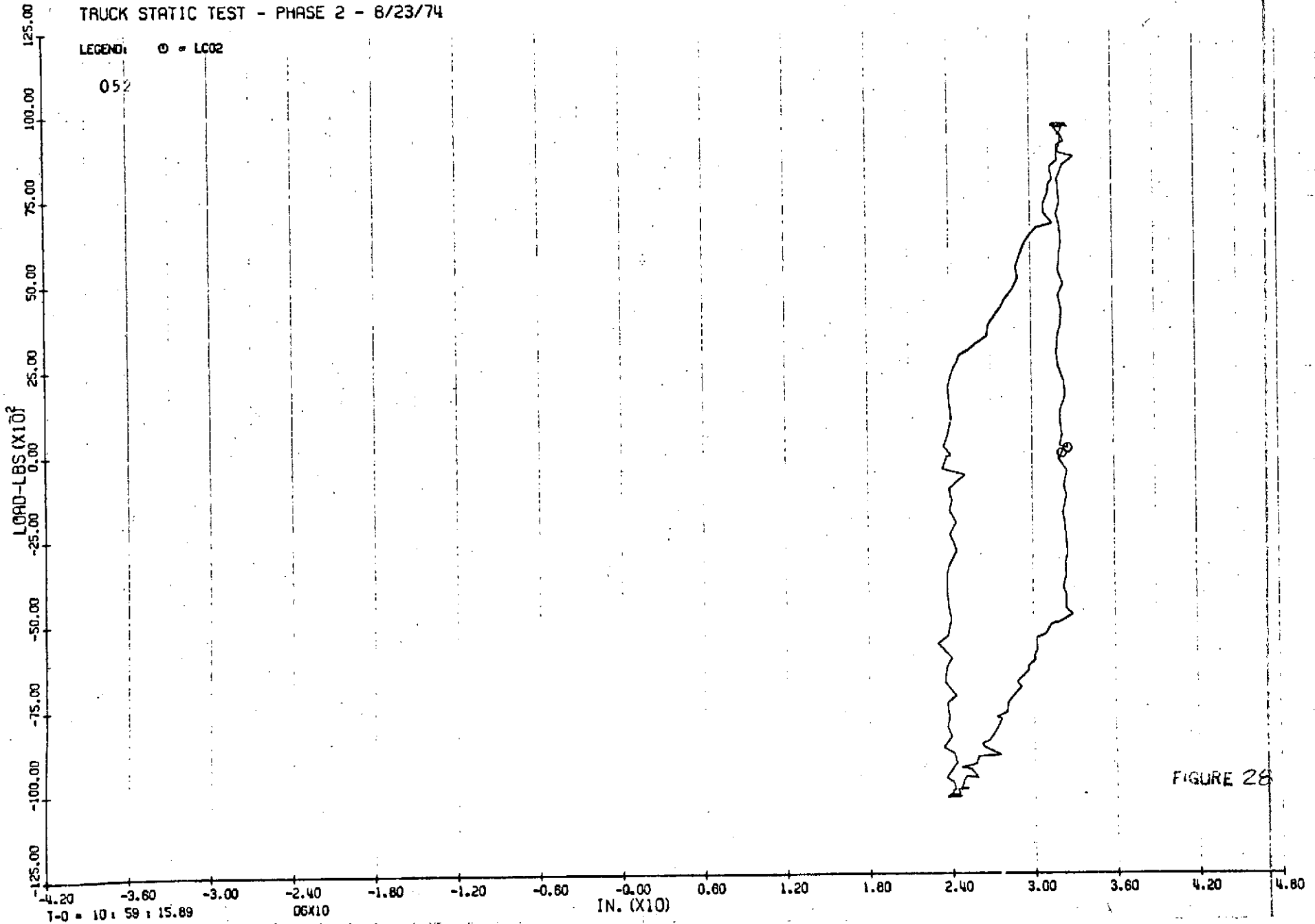


FIGURE 28

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02

052

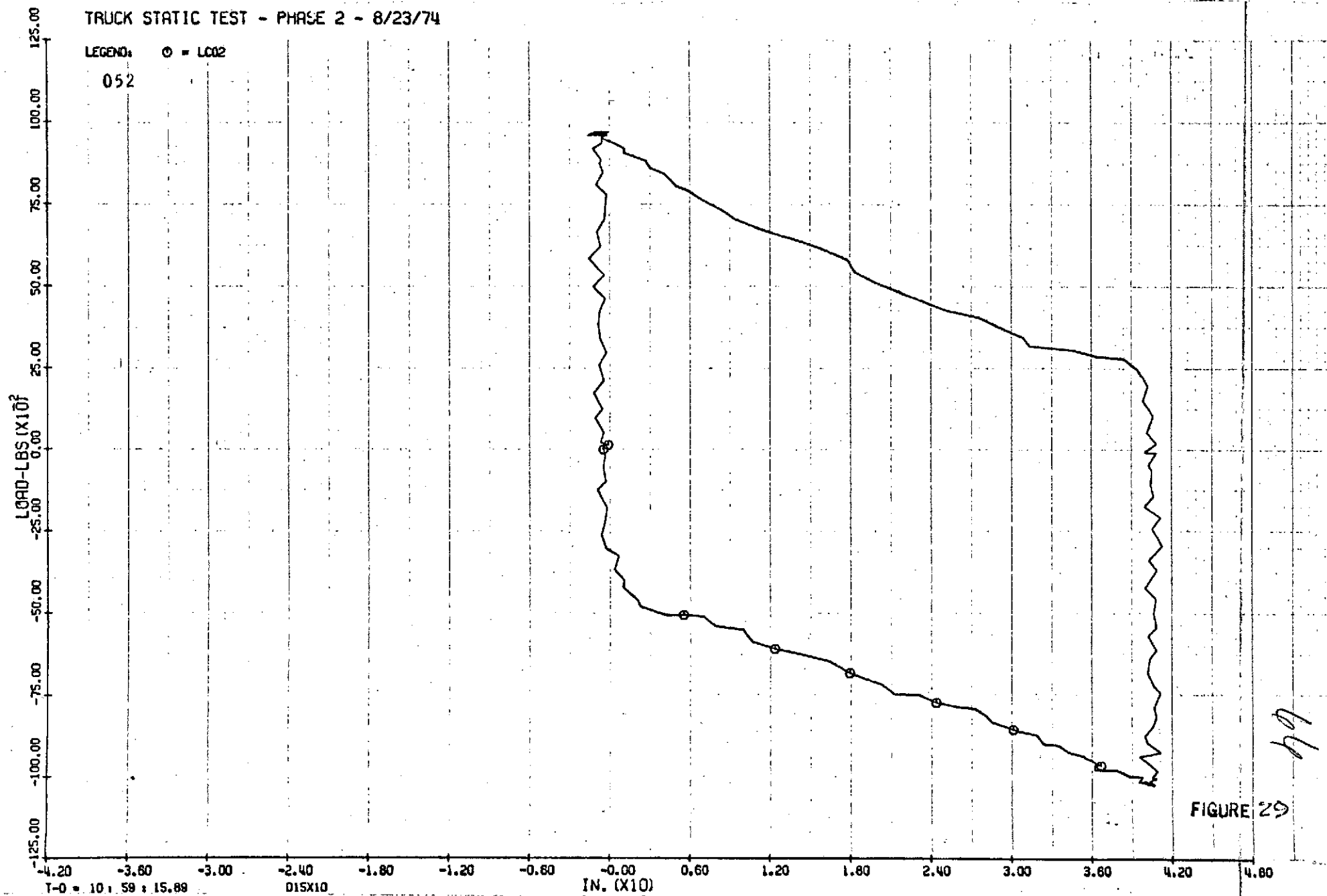


FIGURE 29

h

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ • LC02

052

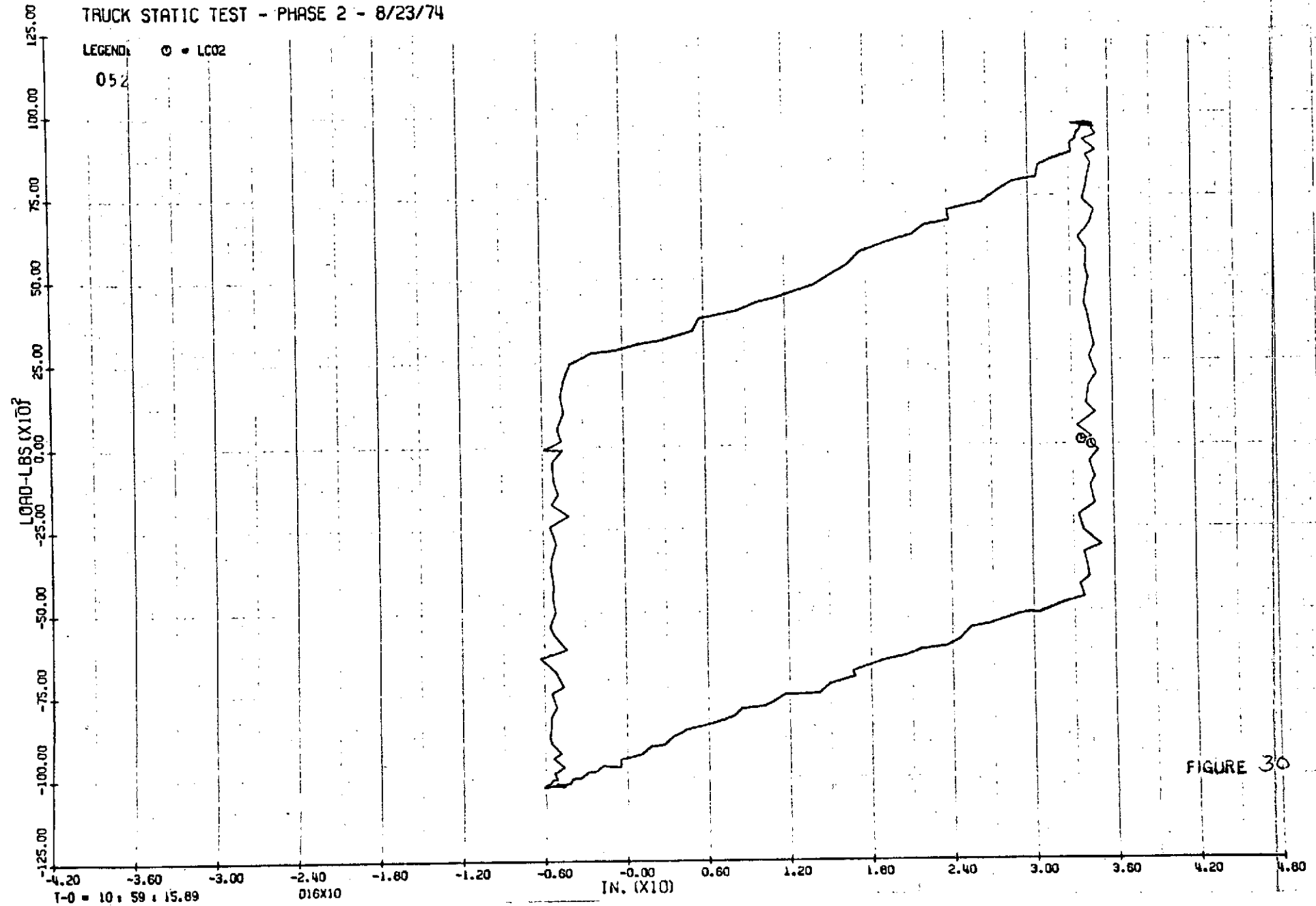


FIGURE 30

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02

052

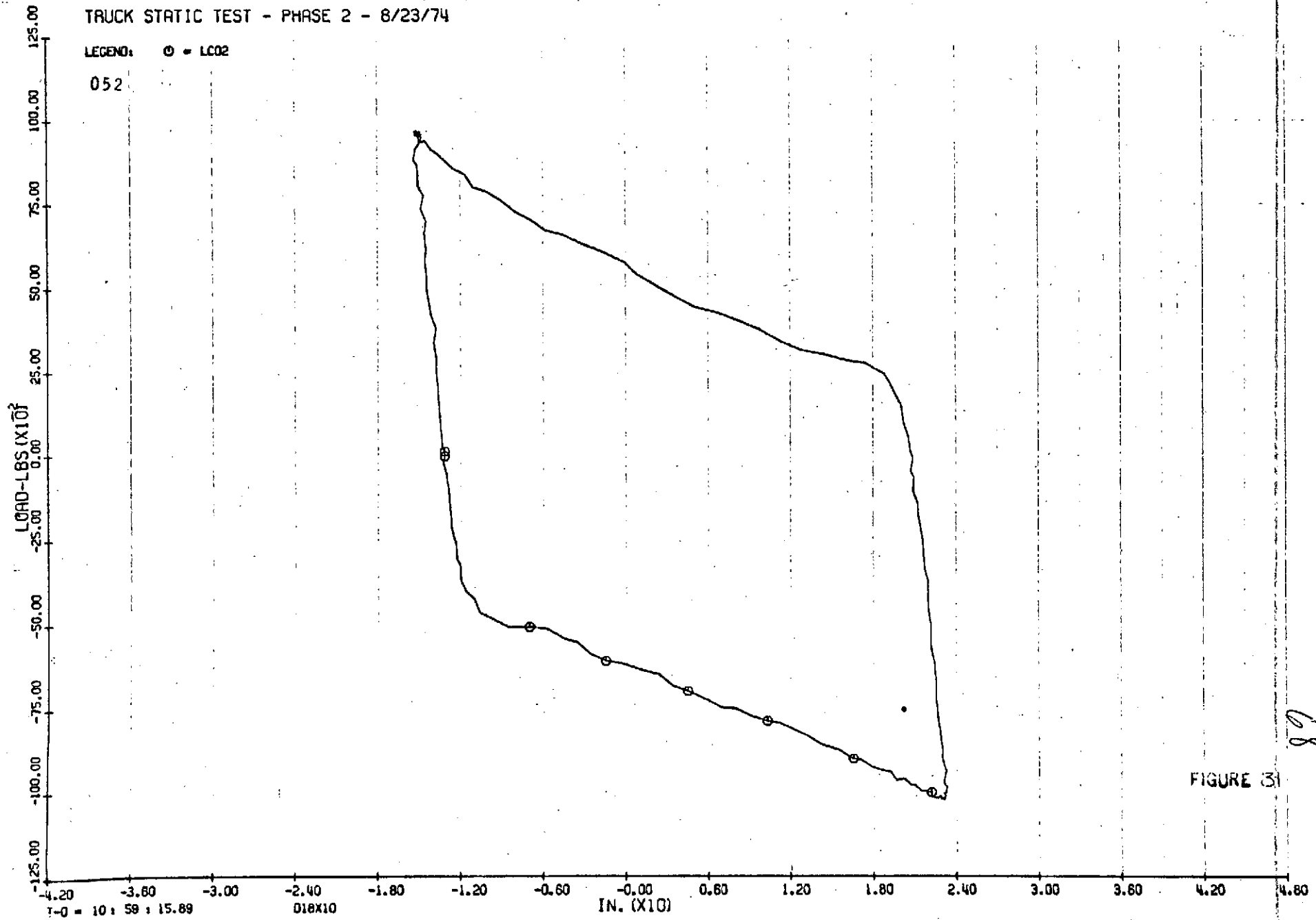


FIGURE 31

68

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02

054

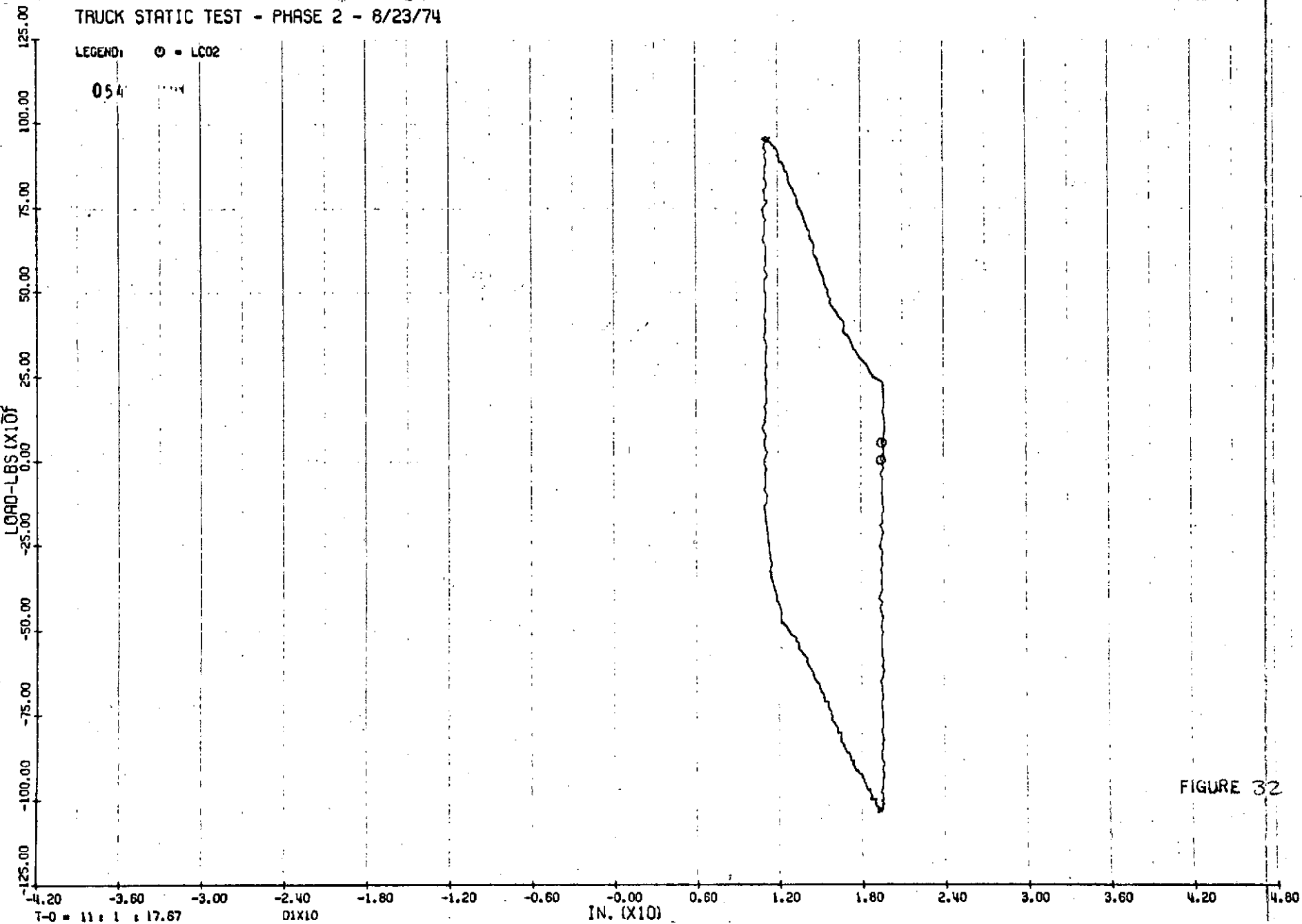


FIGURE 32

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02

054

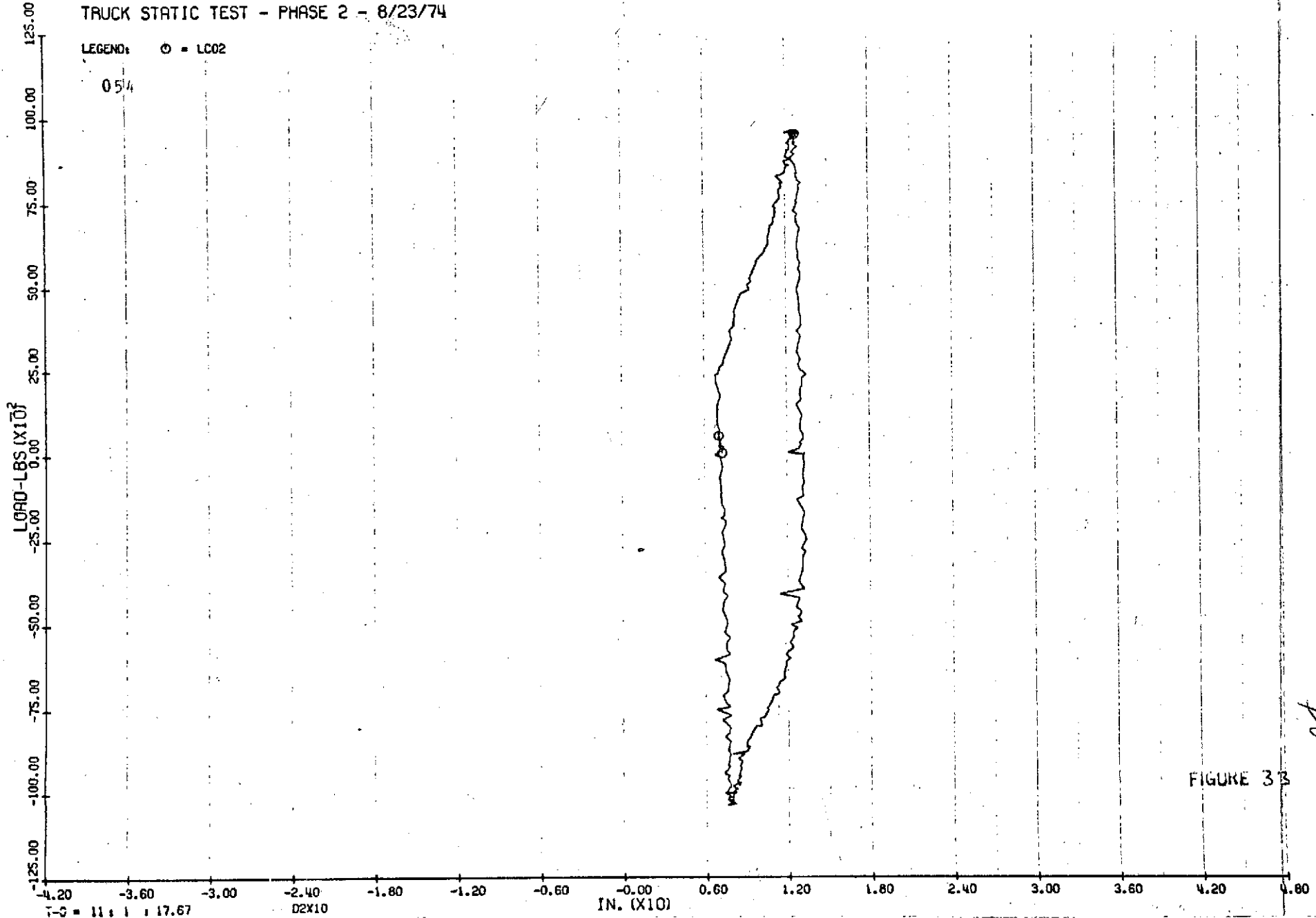


FIGURE 3

OK

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02

054

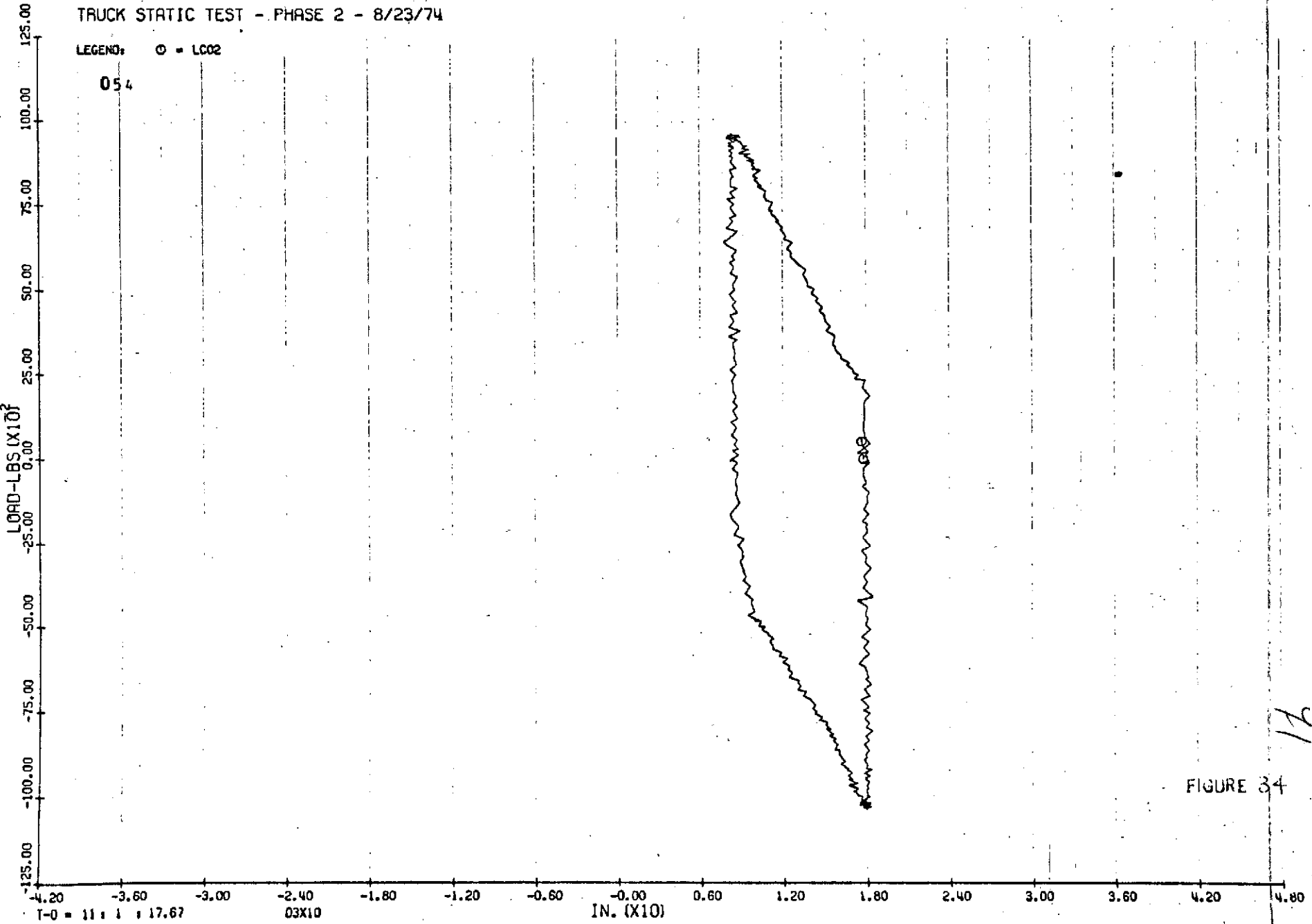


FIGURE 34

17

T-0 = 11 : 1 : 17.67

03X10

IN. (X10)

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02

054

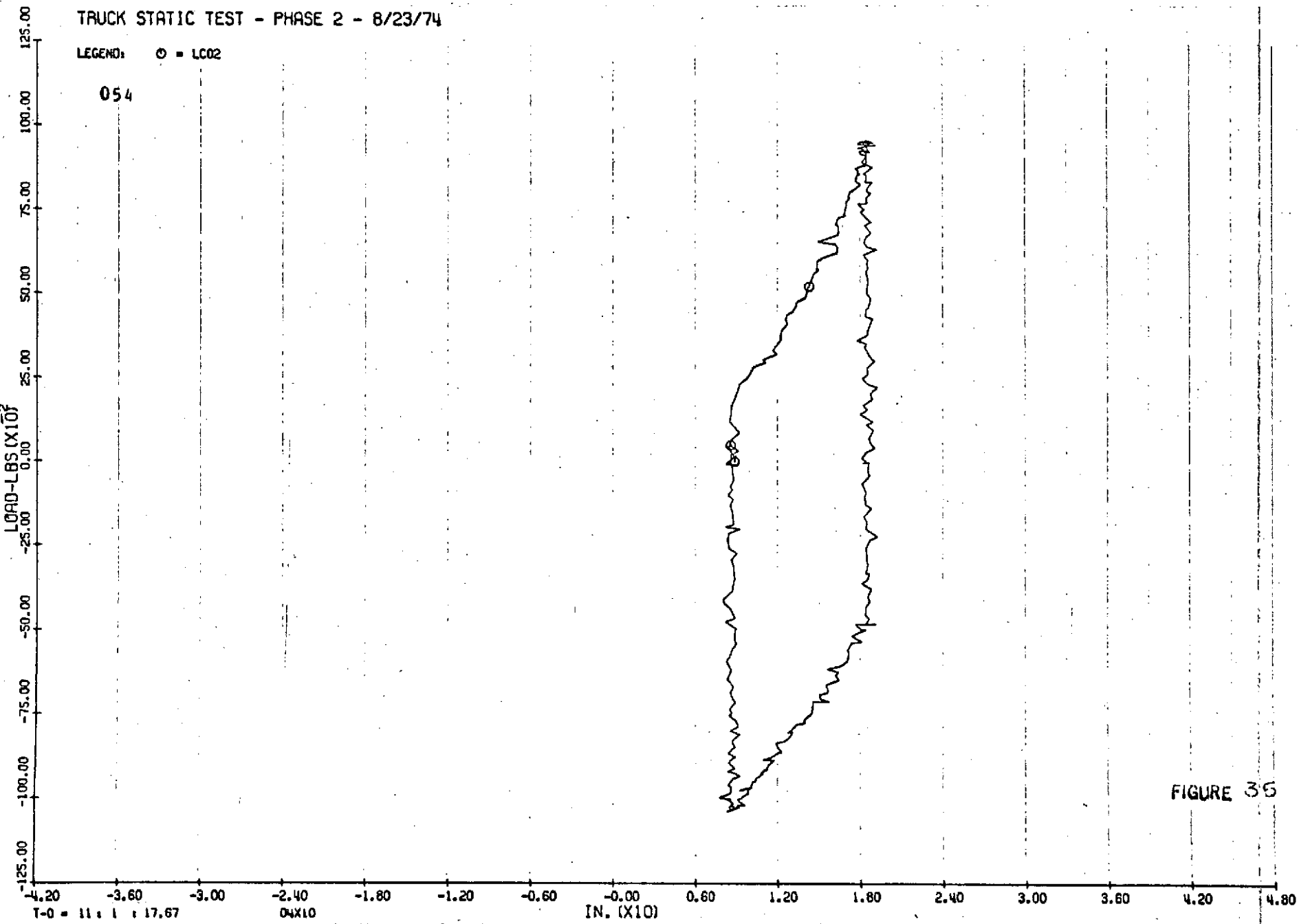


FIGURE 35

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02

054

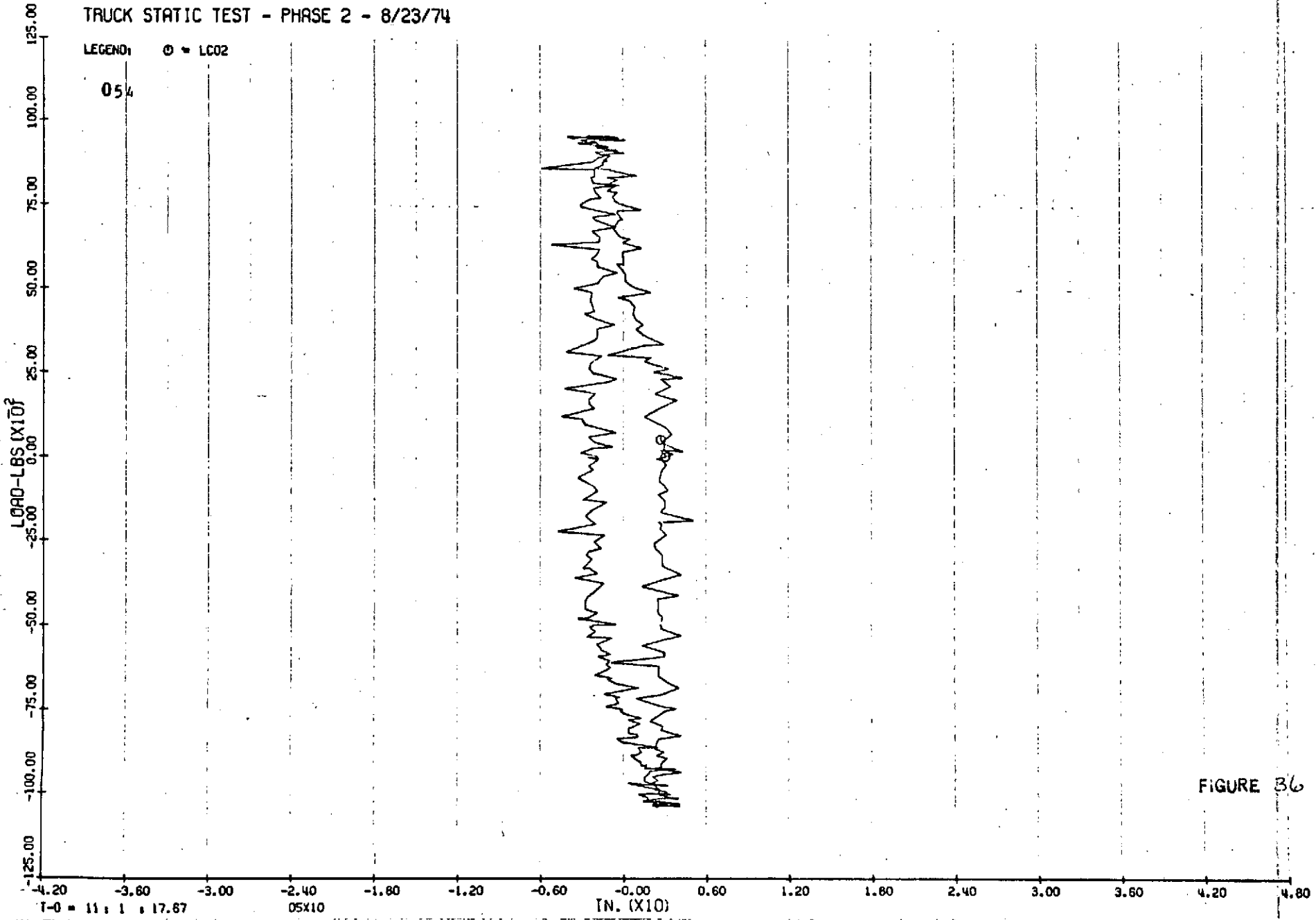


FIGURE 36

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02

054

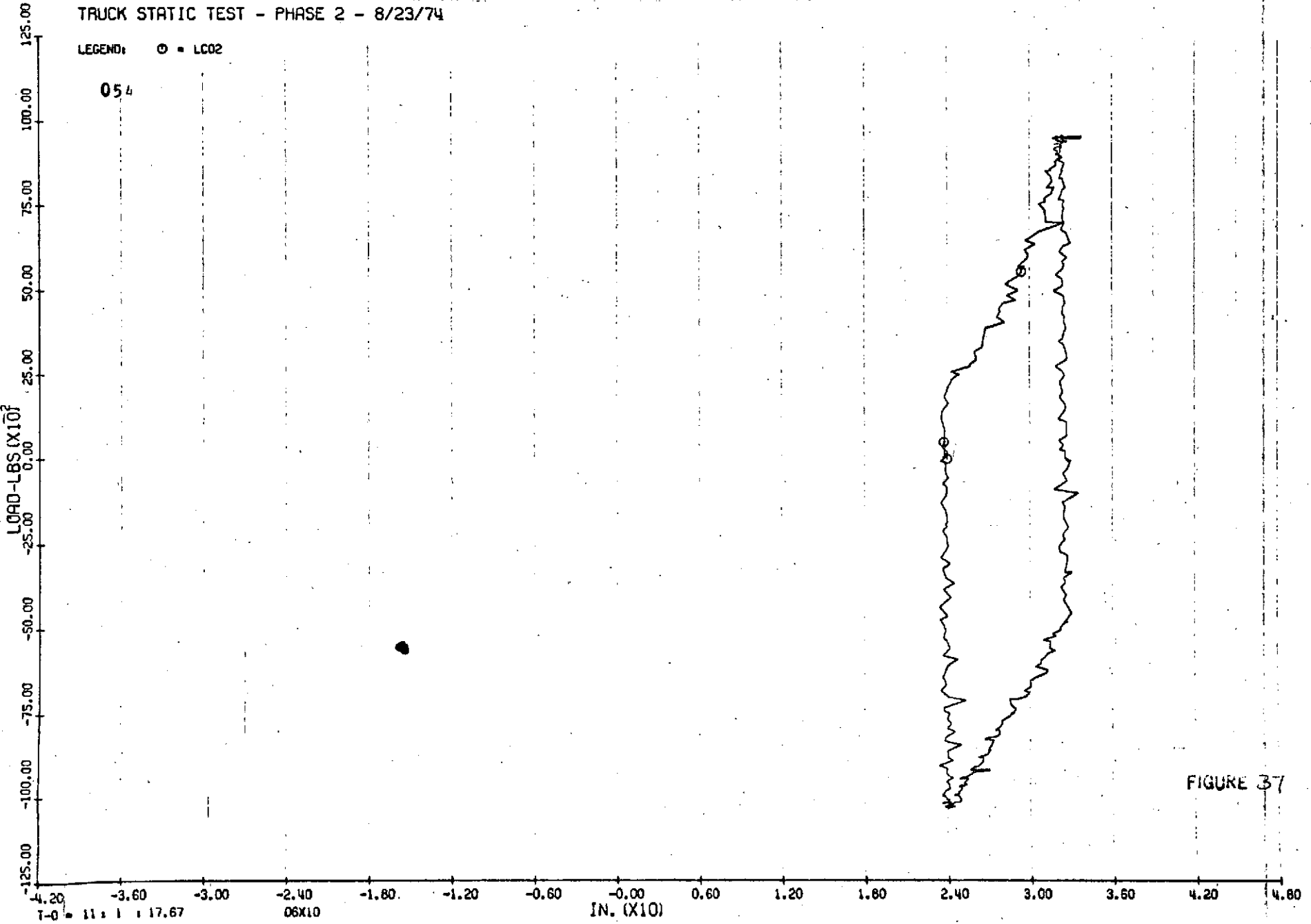


FIGURE 37

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02

05%

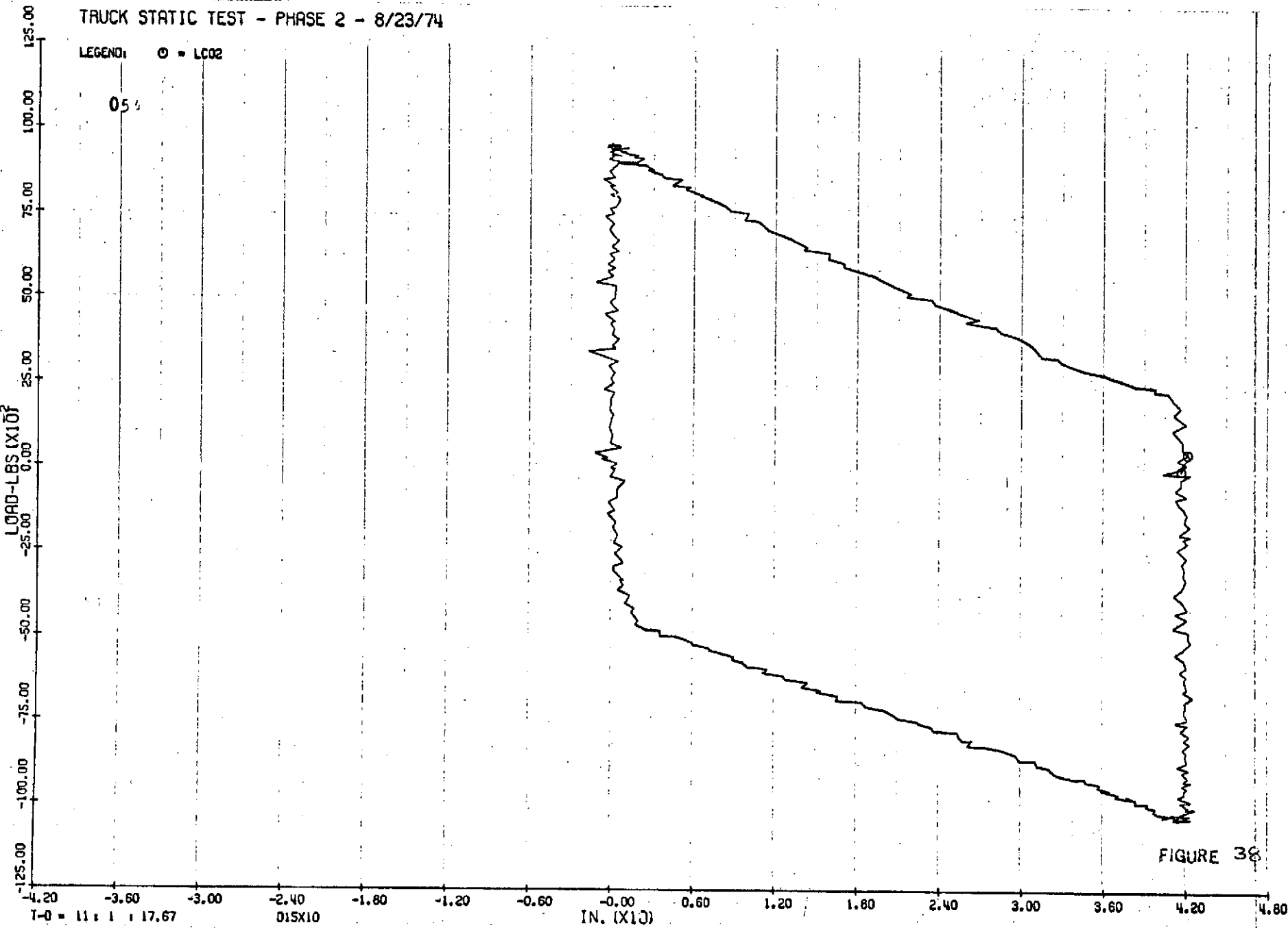


FIGURE 38

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02

054

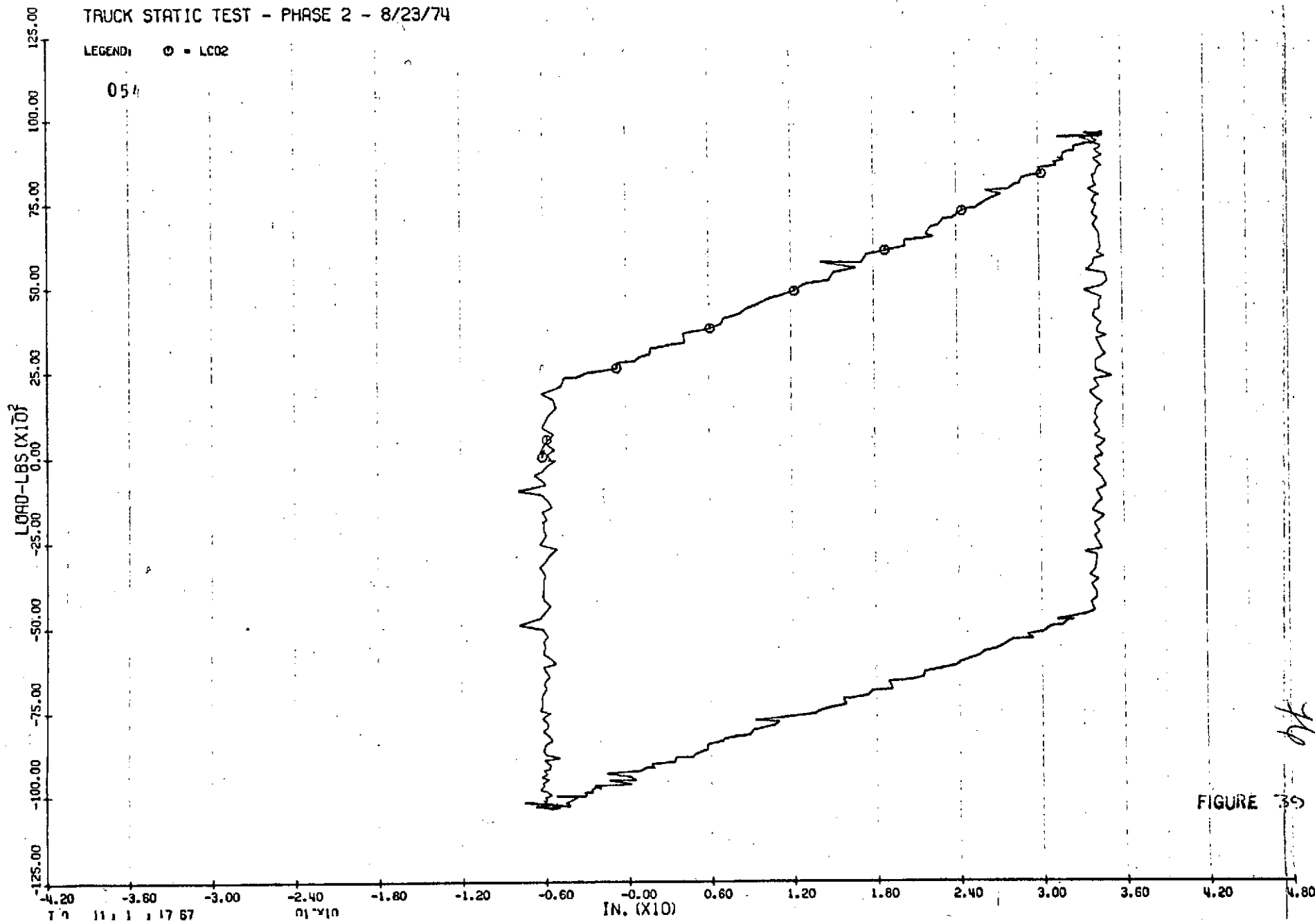


FIGURE 39

OK

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02

054

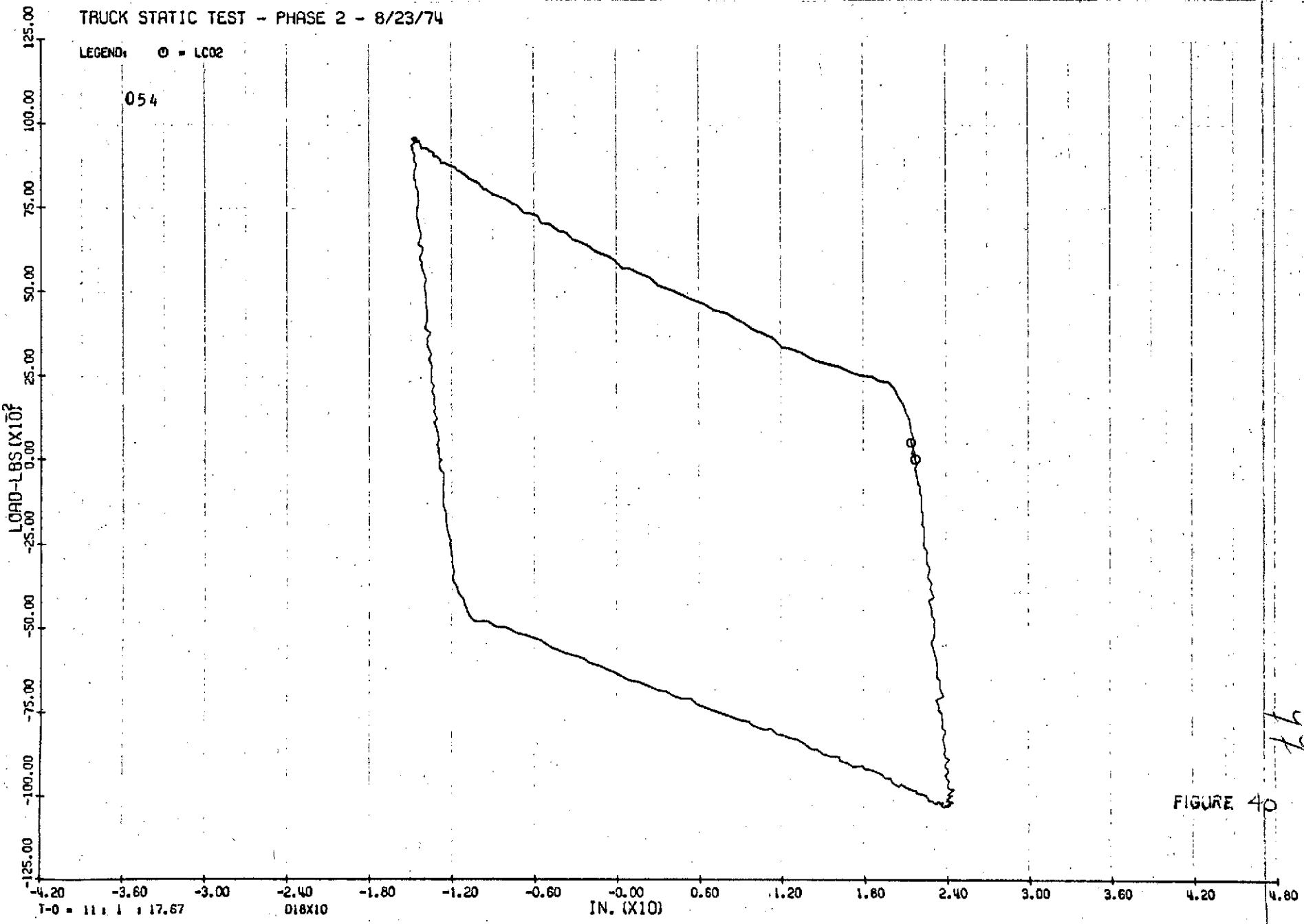


FIGURE 40

th

T-0 = 11.1 | 17.67

D18X10

IN. (X10)

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ - LC02

102

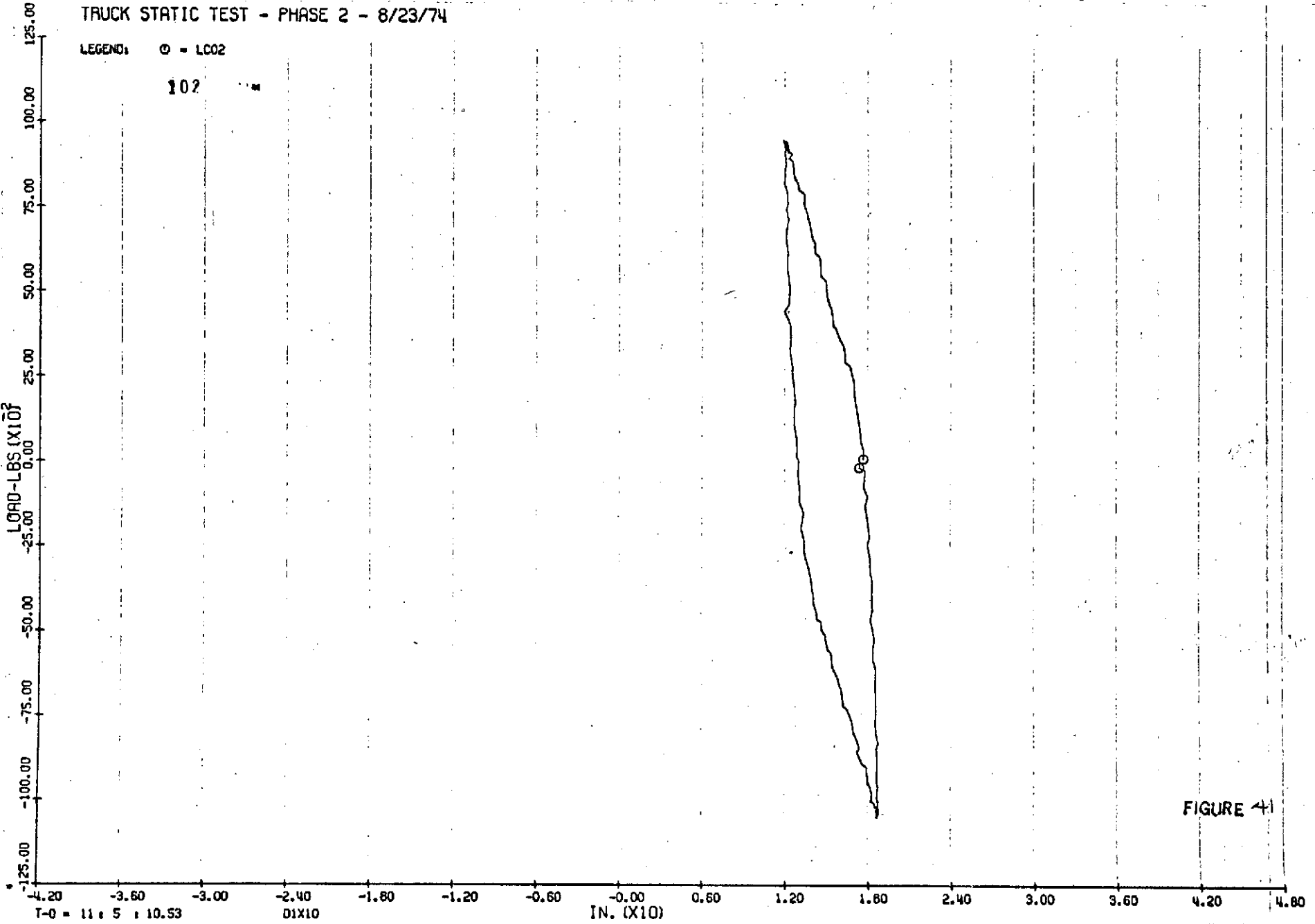


FIGURE 41

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02

102

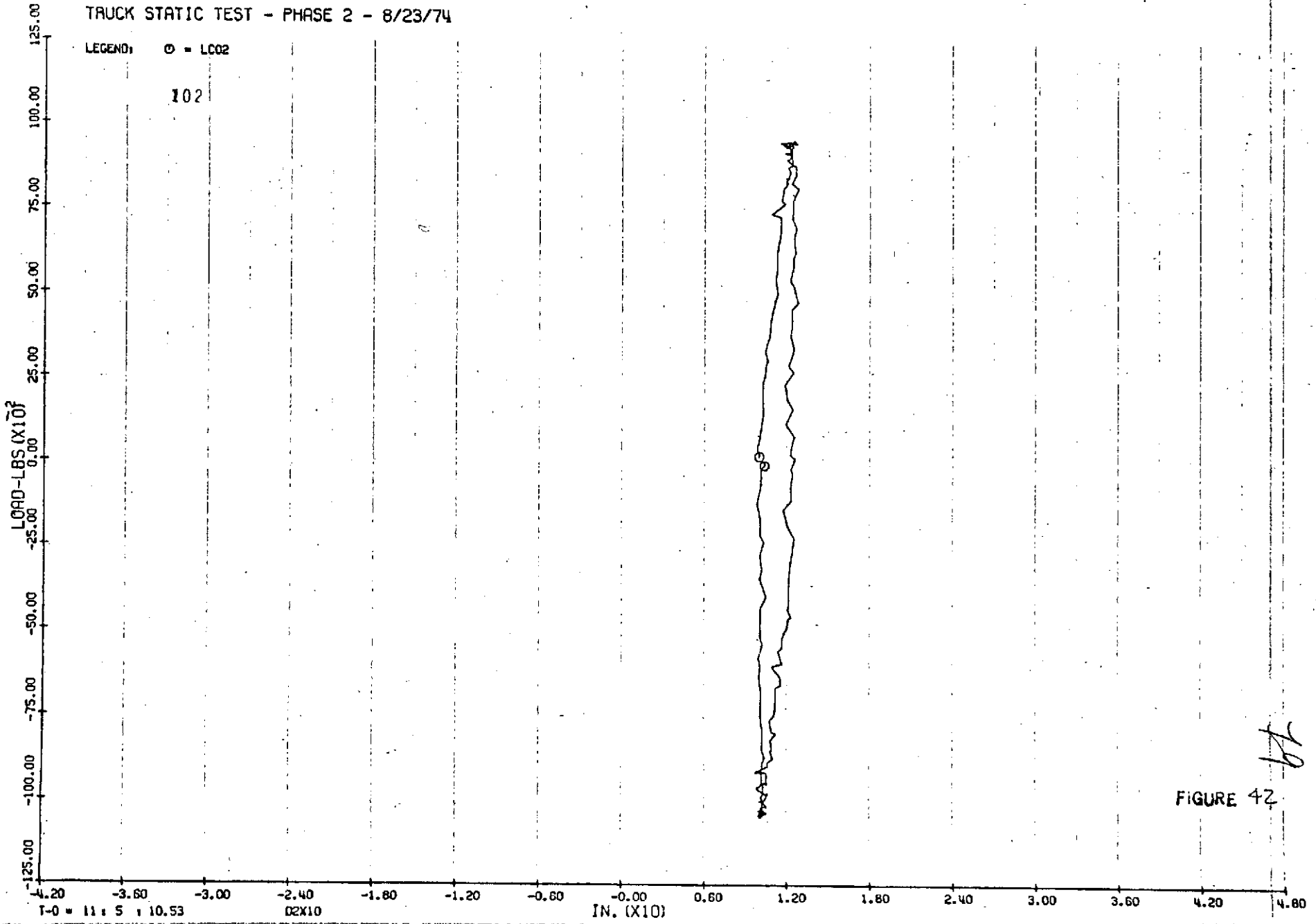


FIGURE 42

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02

102

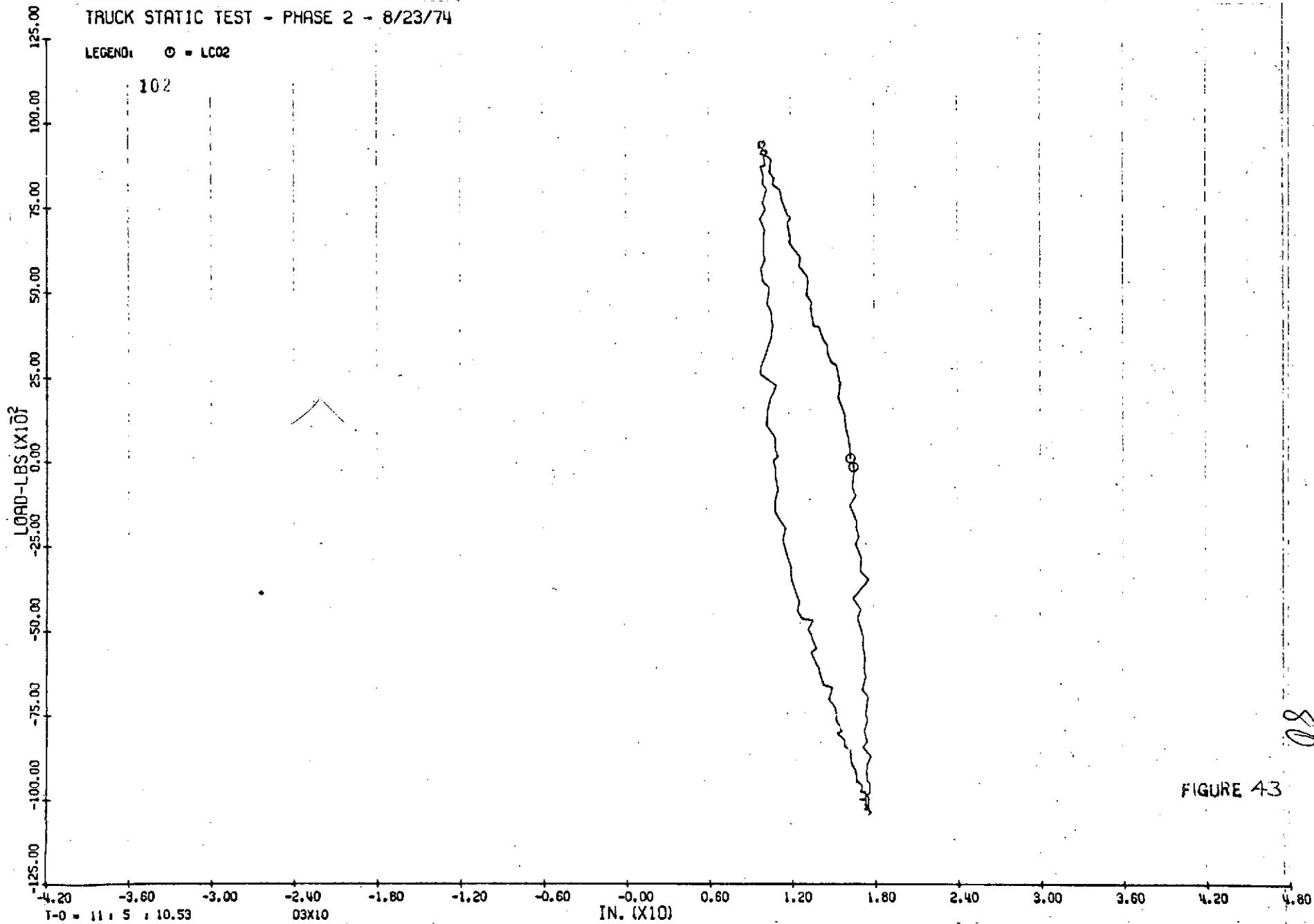


FIGURE 43

08

T-0 = 11 : 5 : 10.53

03X10

IN. (X10)

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02

102

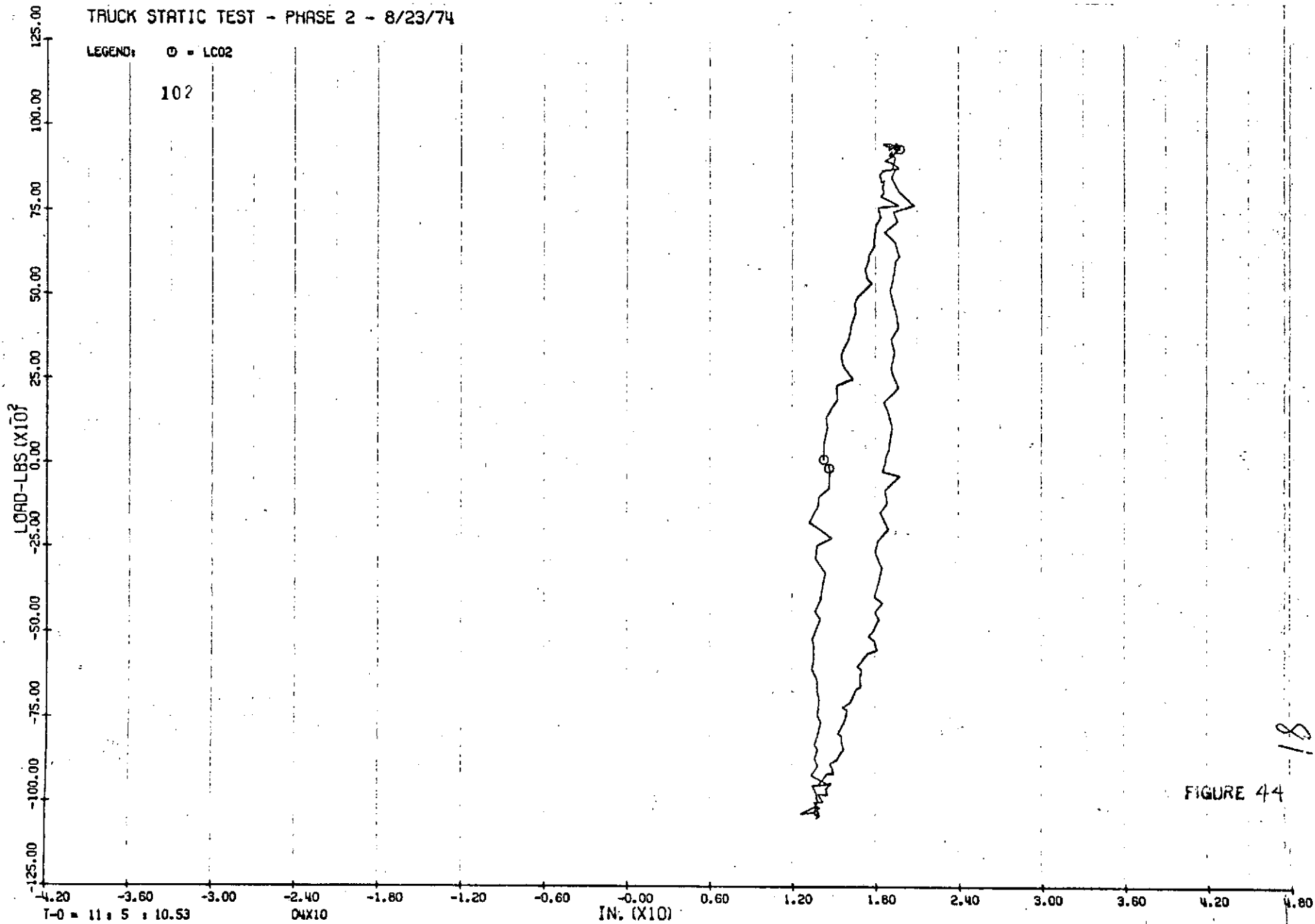


FIGURE 44

18

T-0 = 11 : 5 : 10.53

04X10

IN. (X10)

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02

102

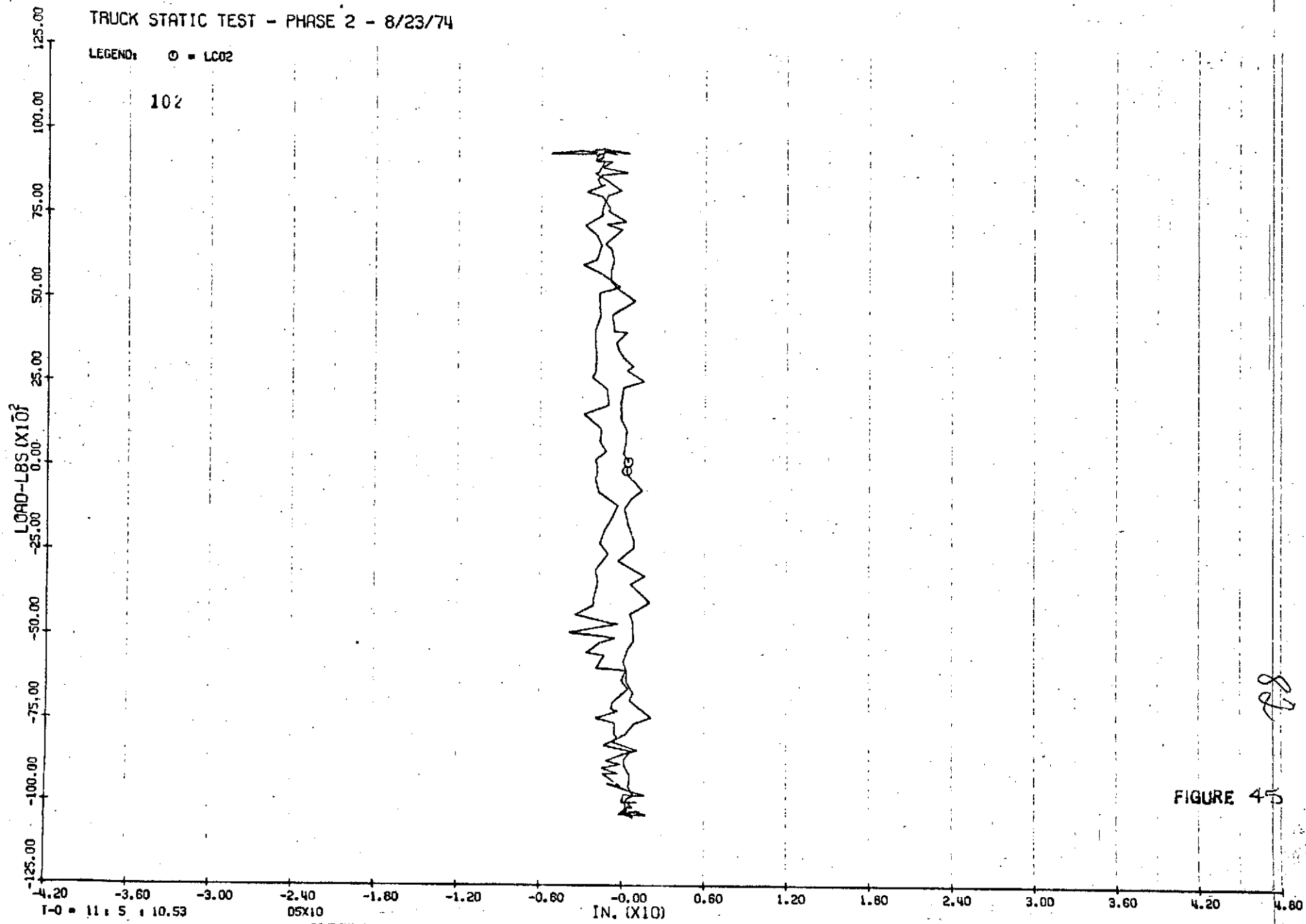


FIGURE 45

88

I-0 • 11:5 : 10.53

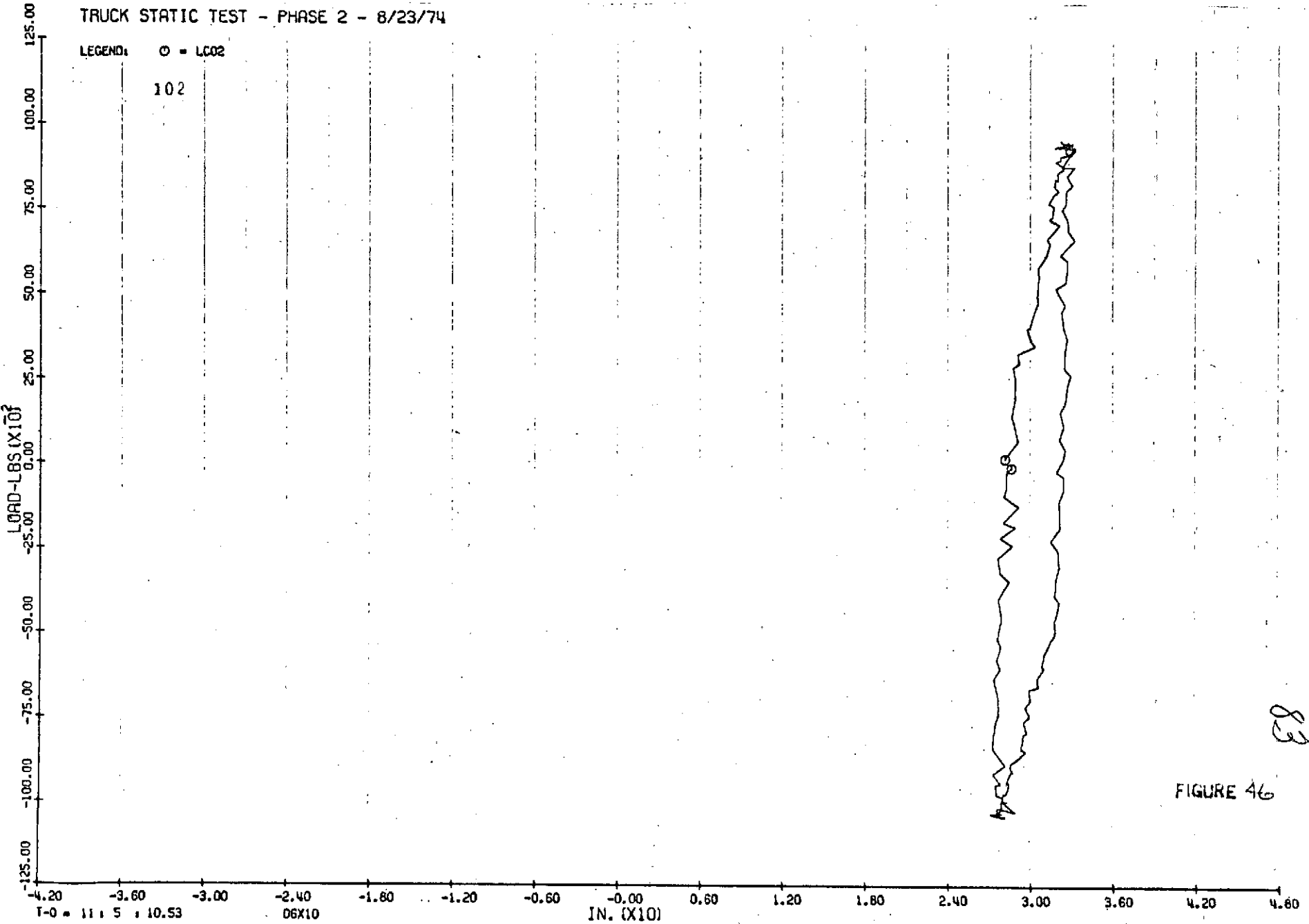
05X10

IN. (X10)

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02

102



83
FIGURE 46

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: \odot = LC02

102

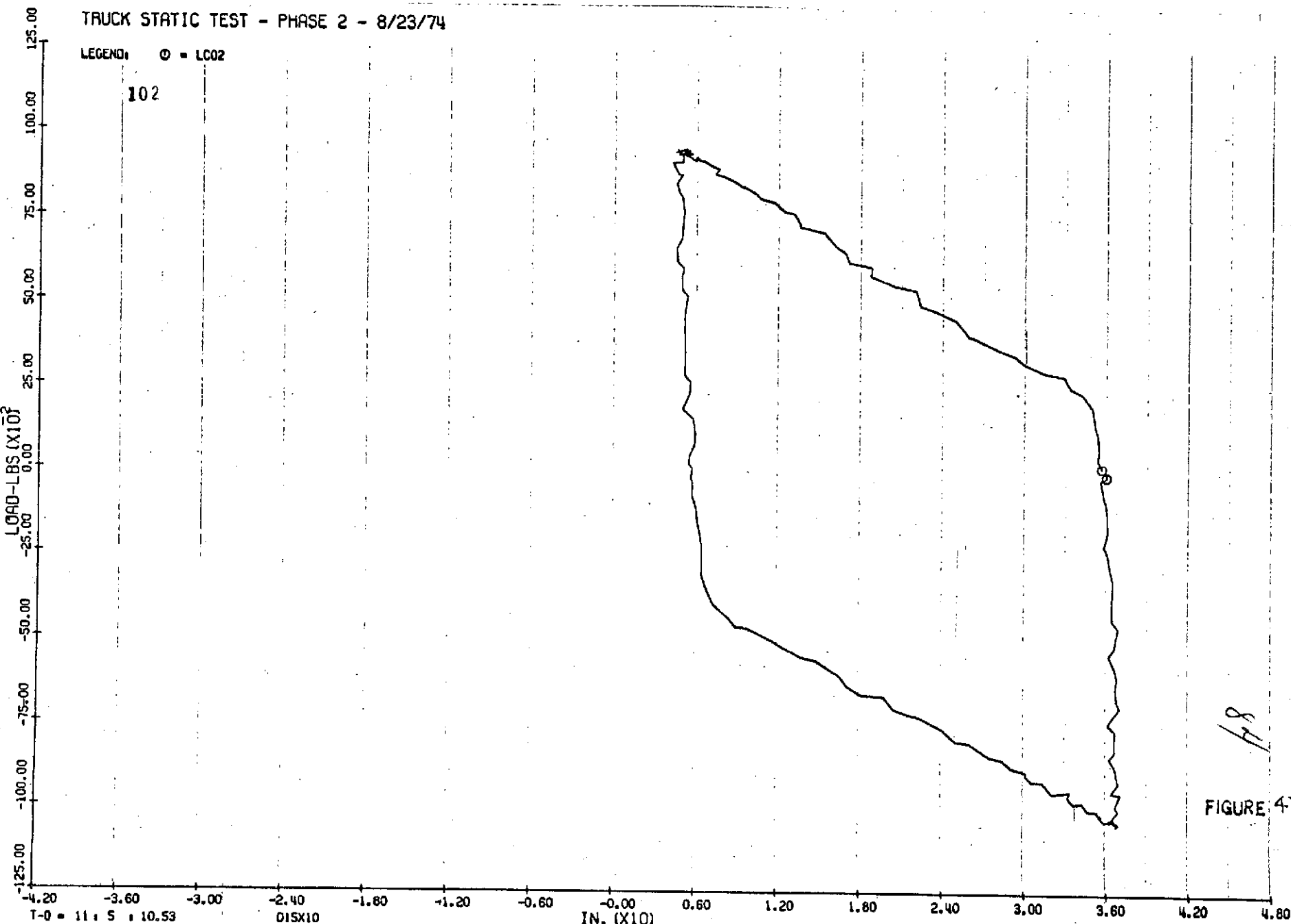


FIGURE 47

T-0 = 11.5 10.53

DISX10

IN. (X10)

4.20 4.80

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02

102

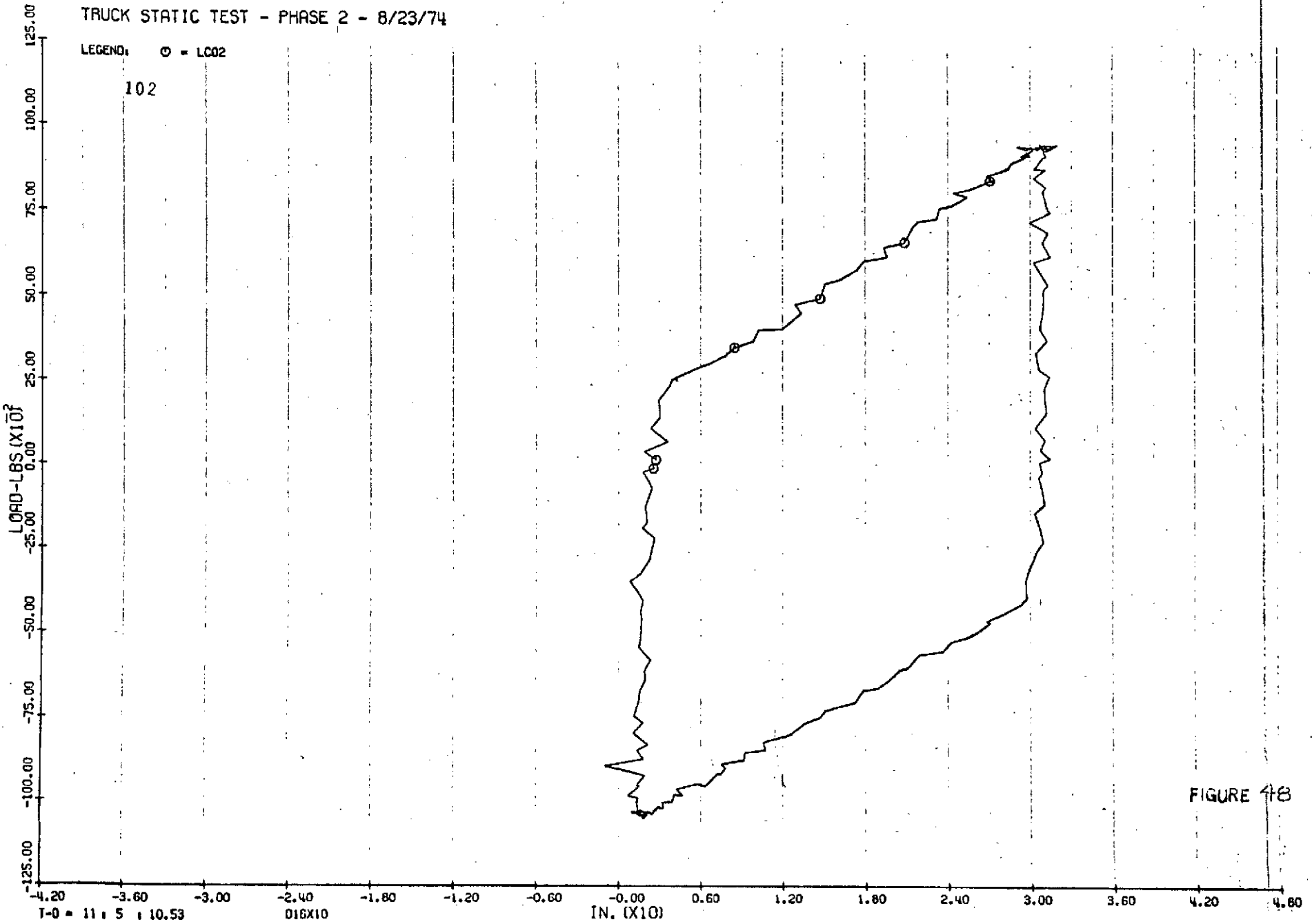


FIGURE 4B

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02

102

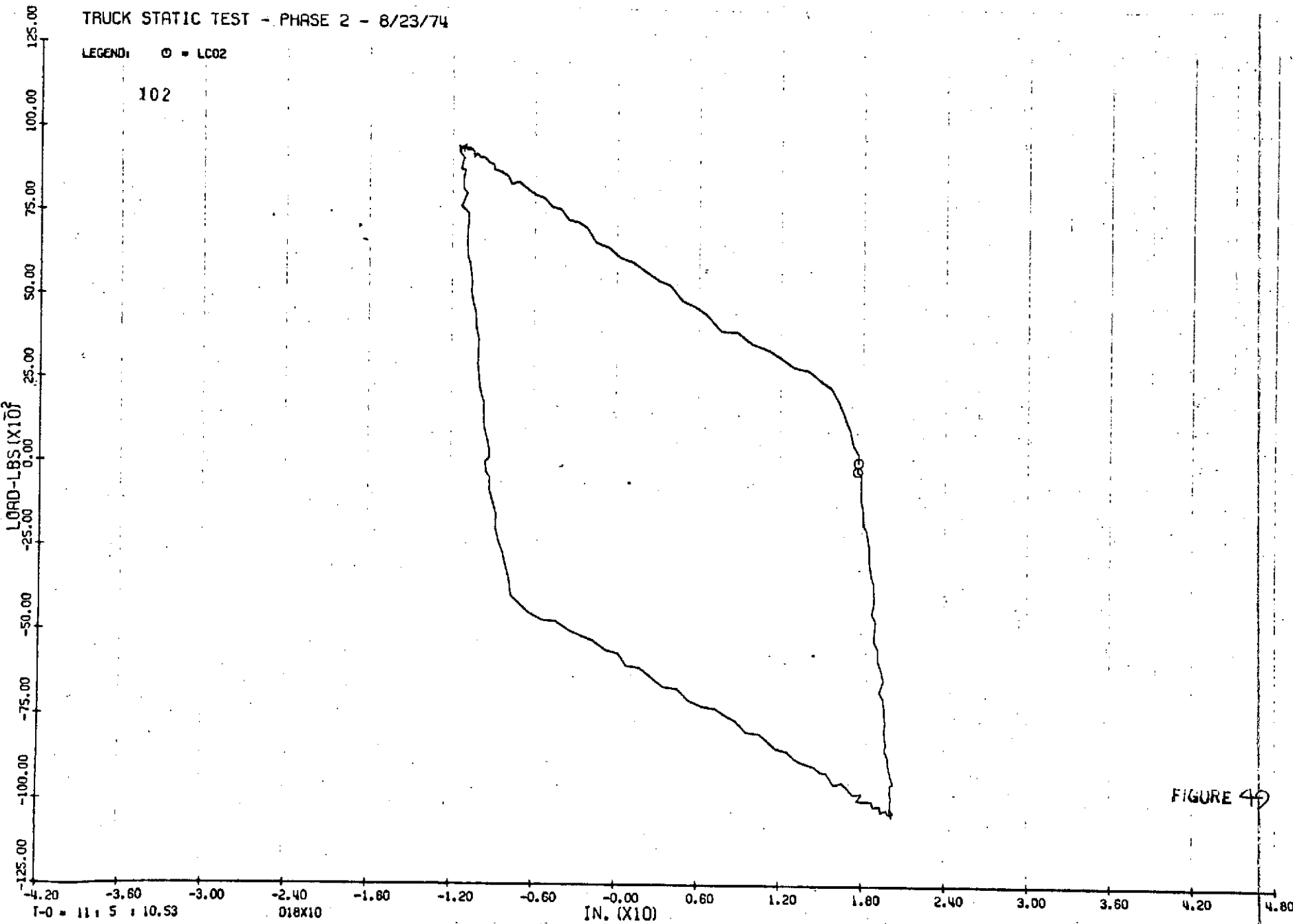


FIGURE 49

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02

204

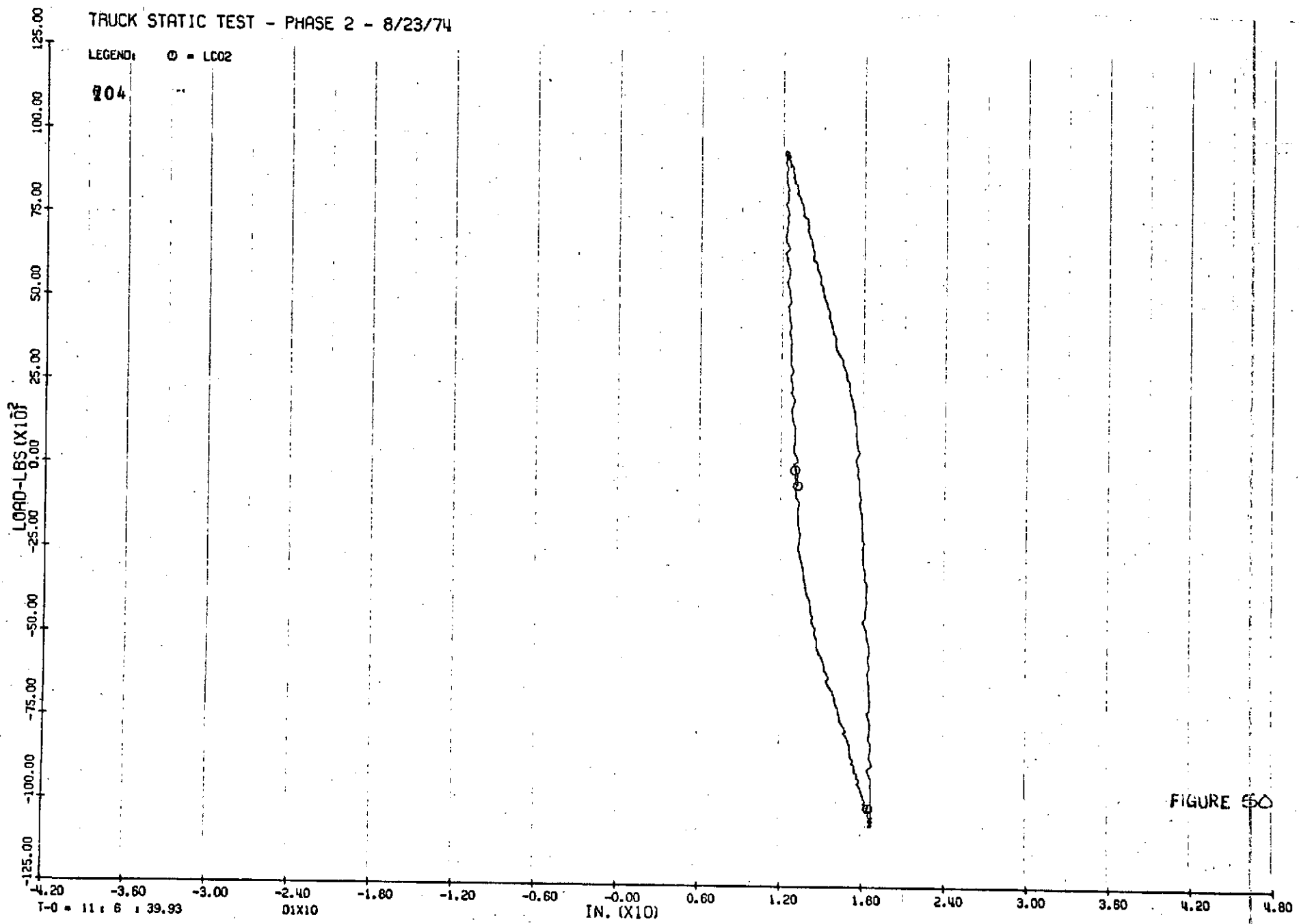
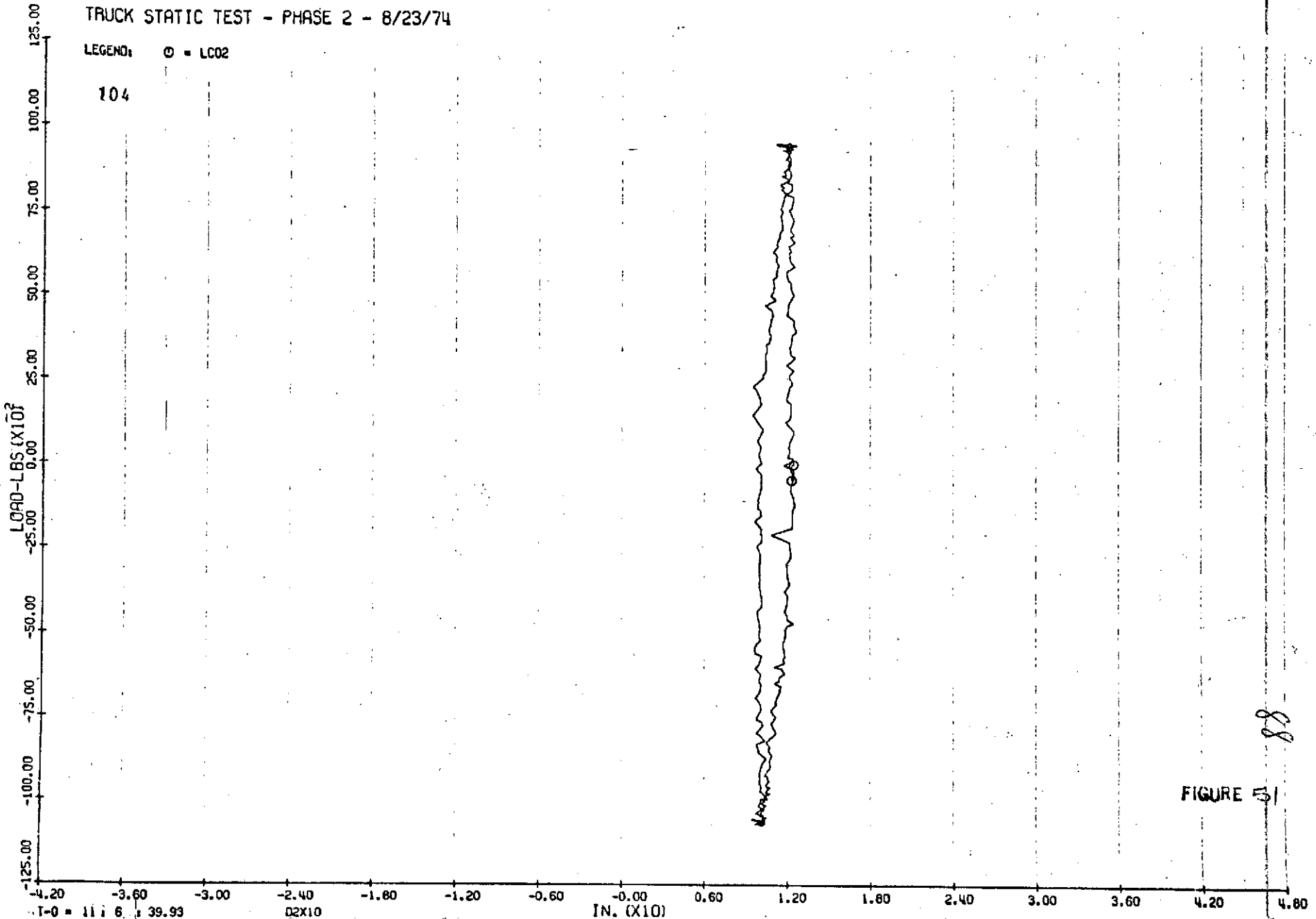


FIGURE 50

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02

104



88
FIGURE 51

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02

104

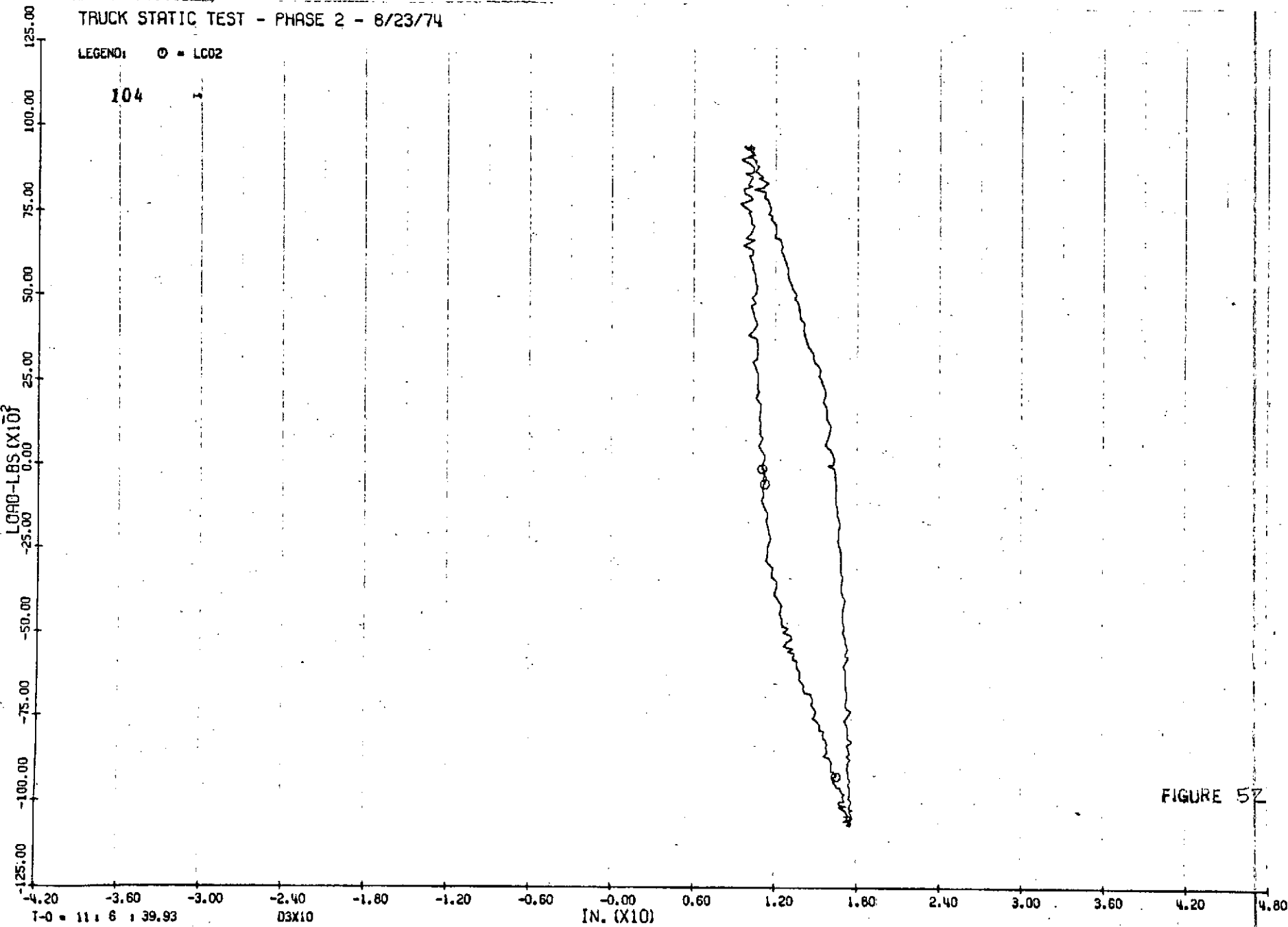


FIGURE 5Z

TR-1315-74

Page 29

T-0 = 11 6 1 39.93

03X10

IN. (X10)

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02

104

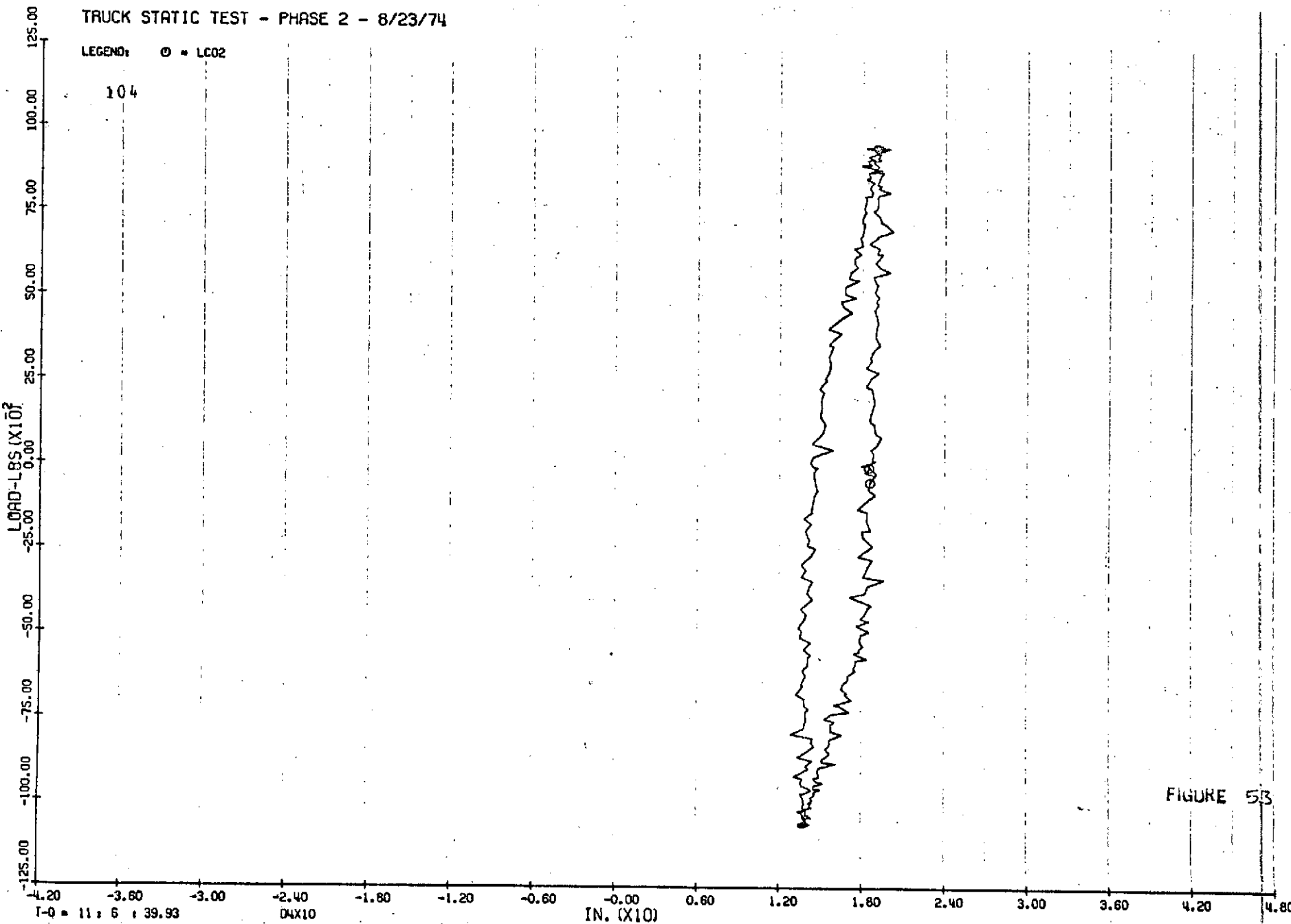


FIGURE 53

T-0 = 11 : 6 : 39.93

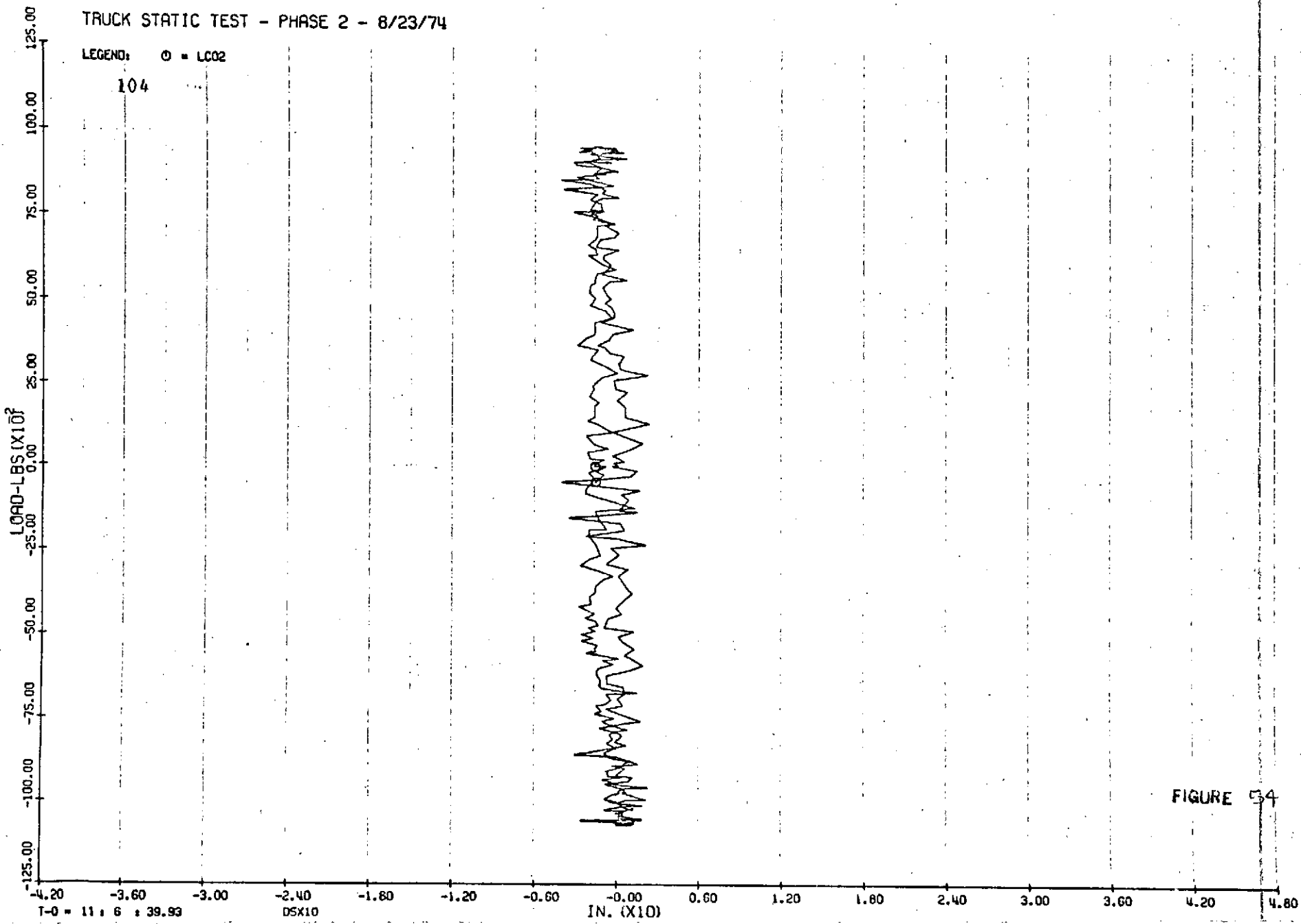
04X10

IN. (X10)

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02

104



T-0 = 11 : 6 : 39.93

DSX10

IN. (X10)

FIGURE 54

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02

104

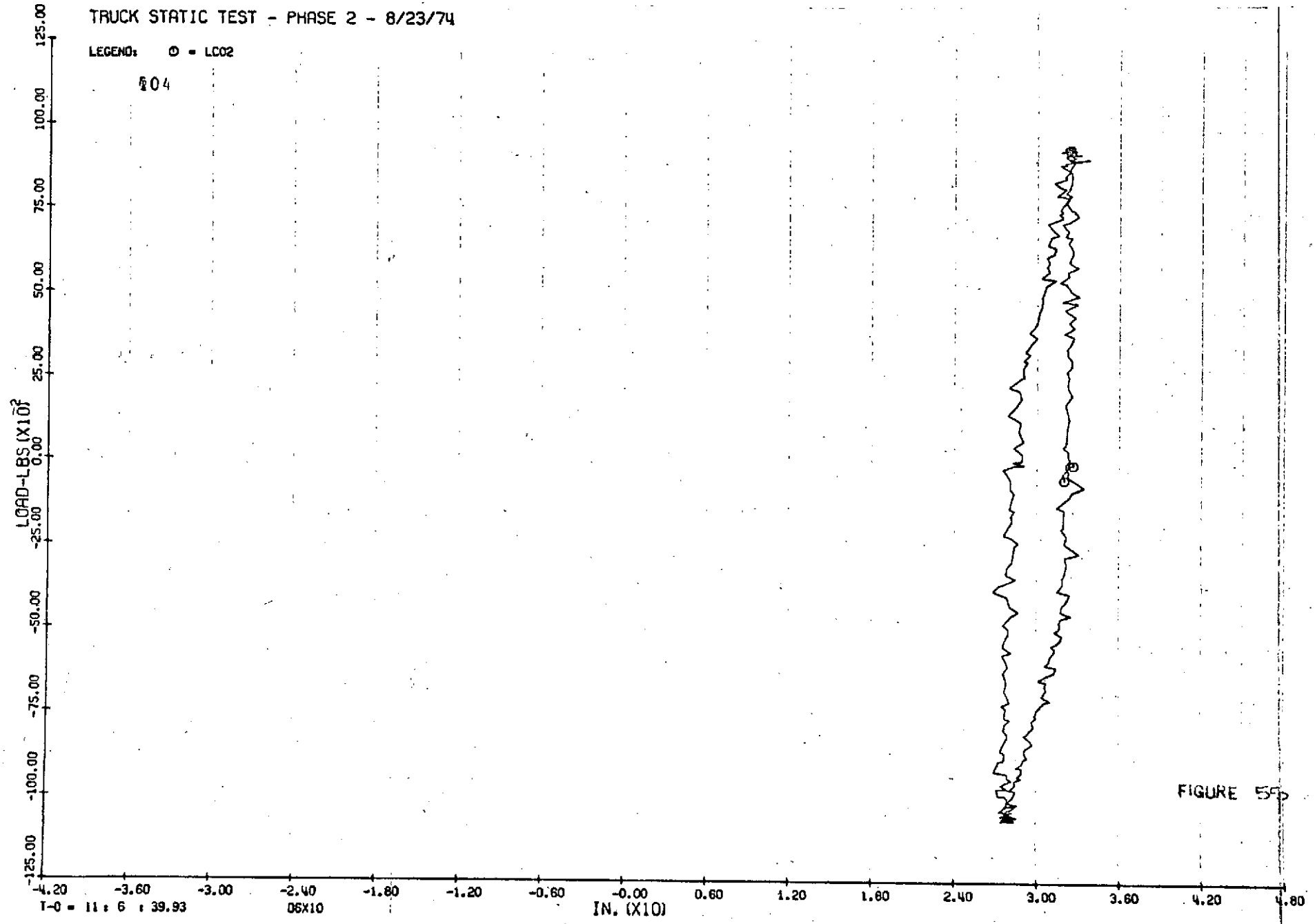


FIGURE 55

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02

104

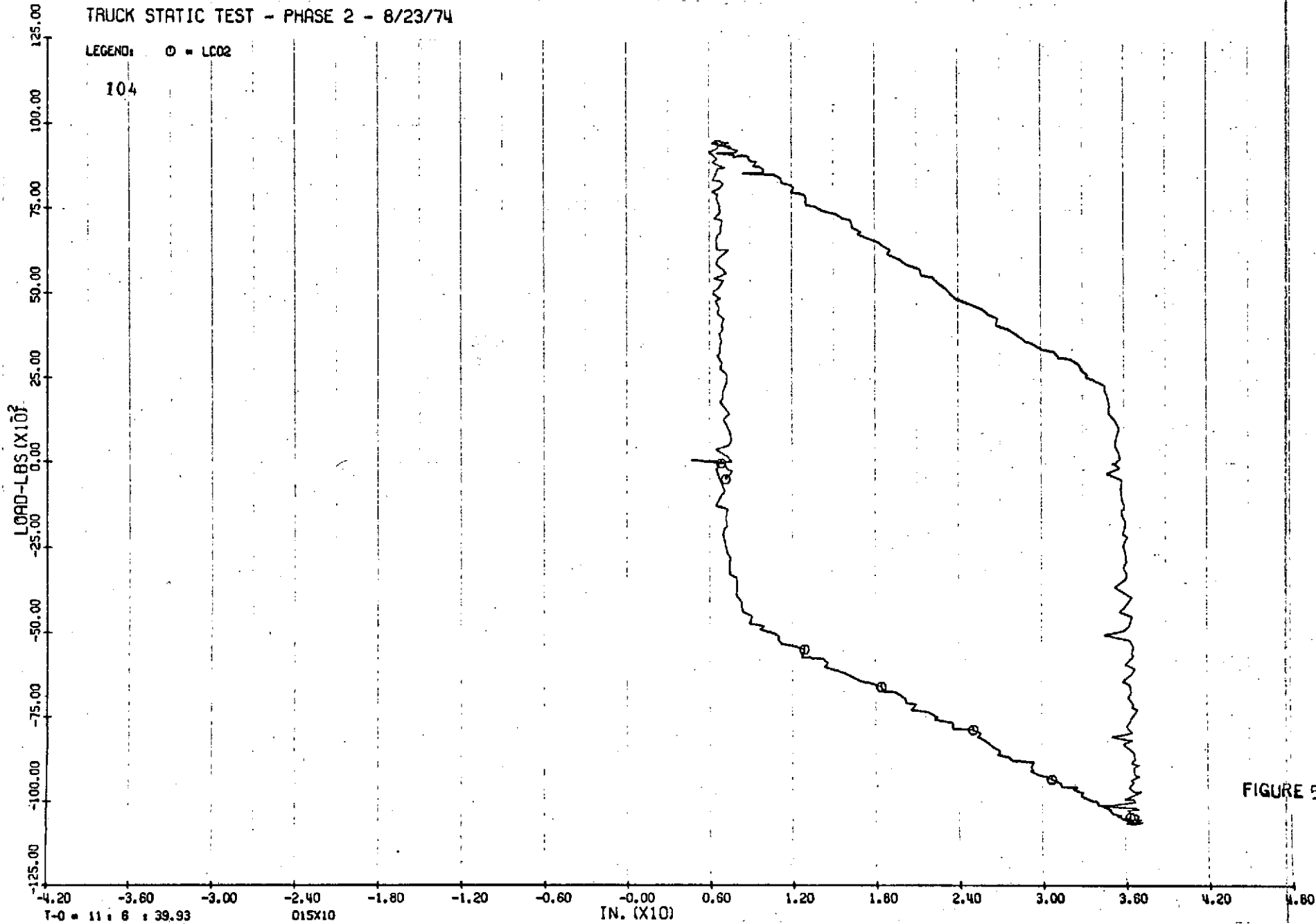


FIGURE 56

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02

104

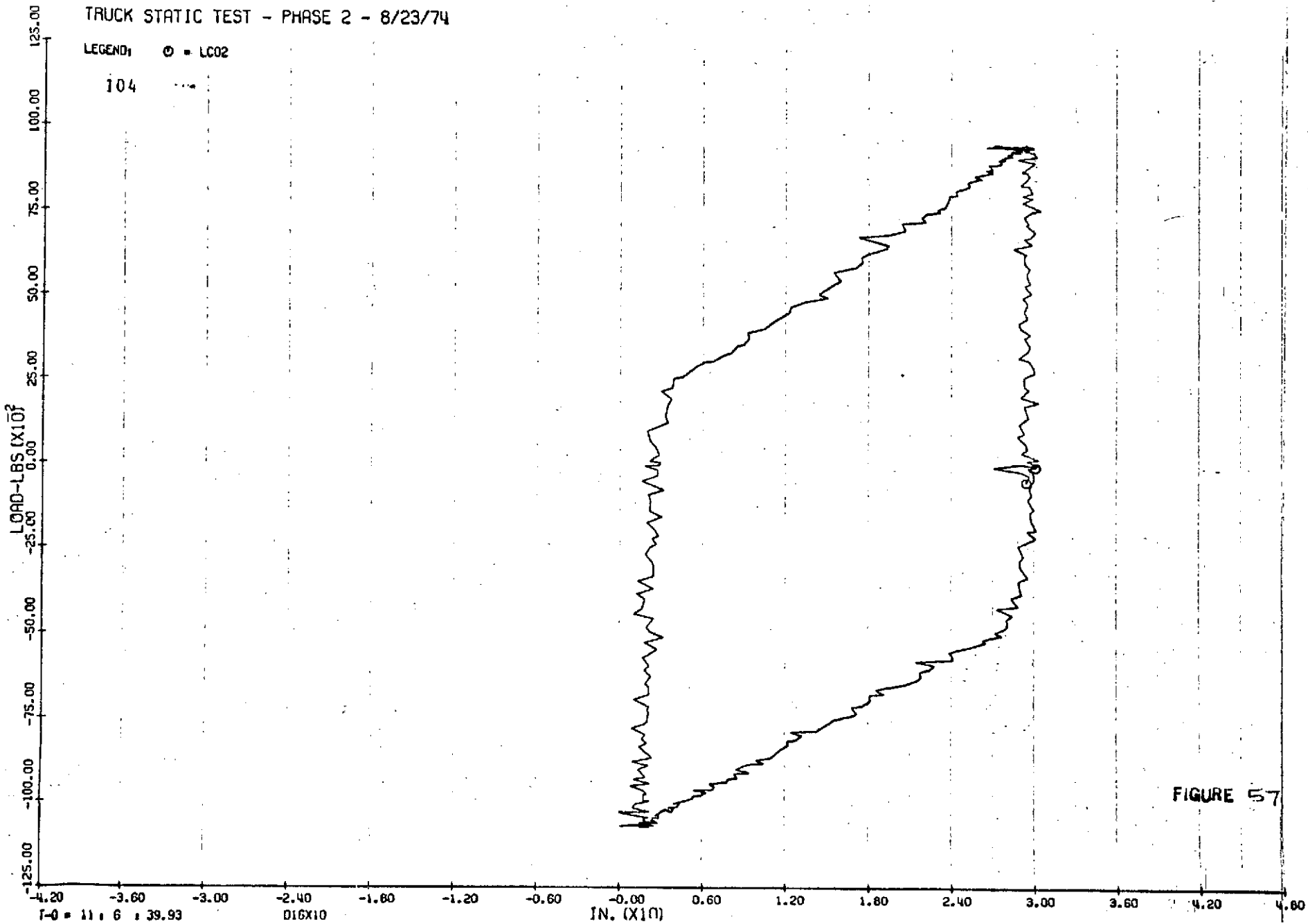
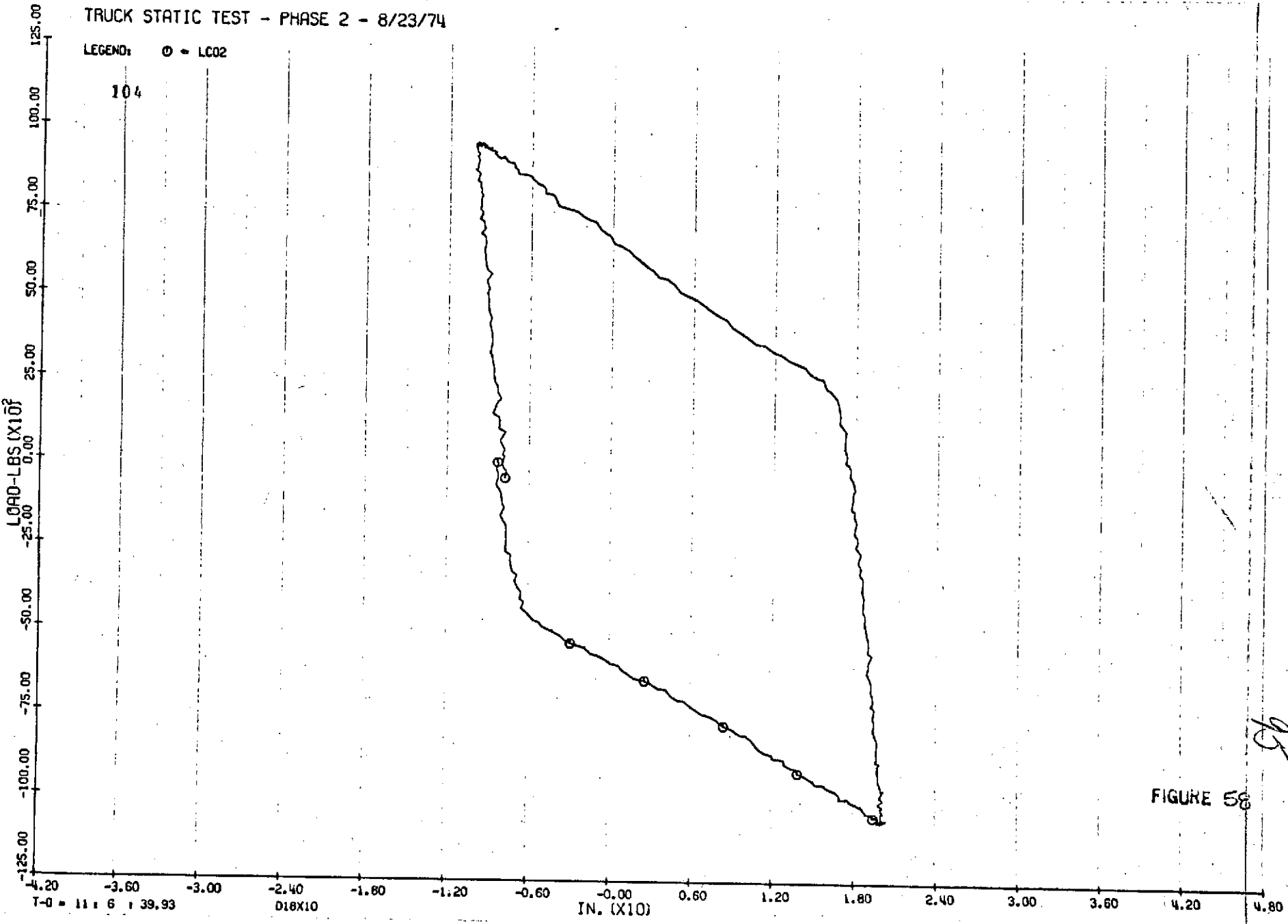


FIGURE 57

TRUCK STATIC TEST - PHASE 2 - 8/23/74

LEGEND: ○ = LC02

104



95

FIGURE 58

T-0 = 11: 6: 39.93

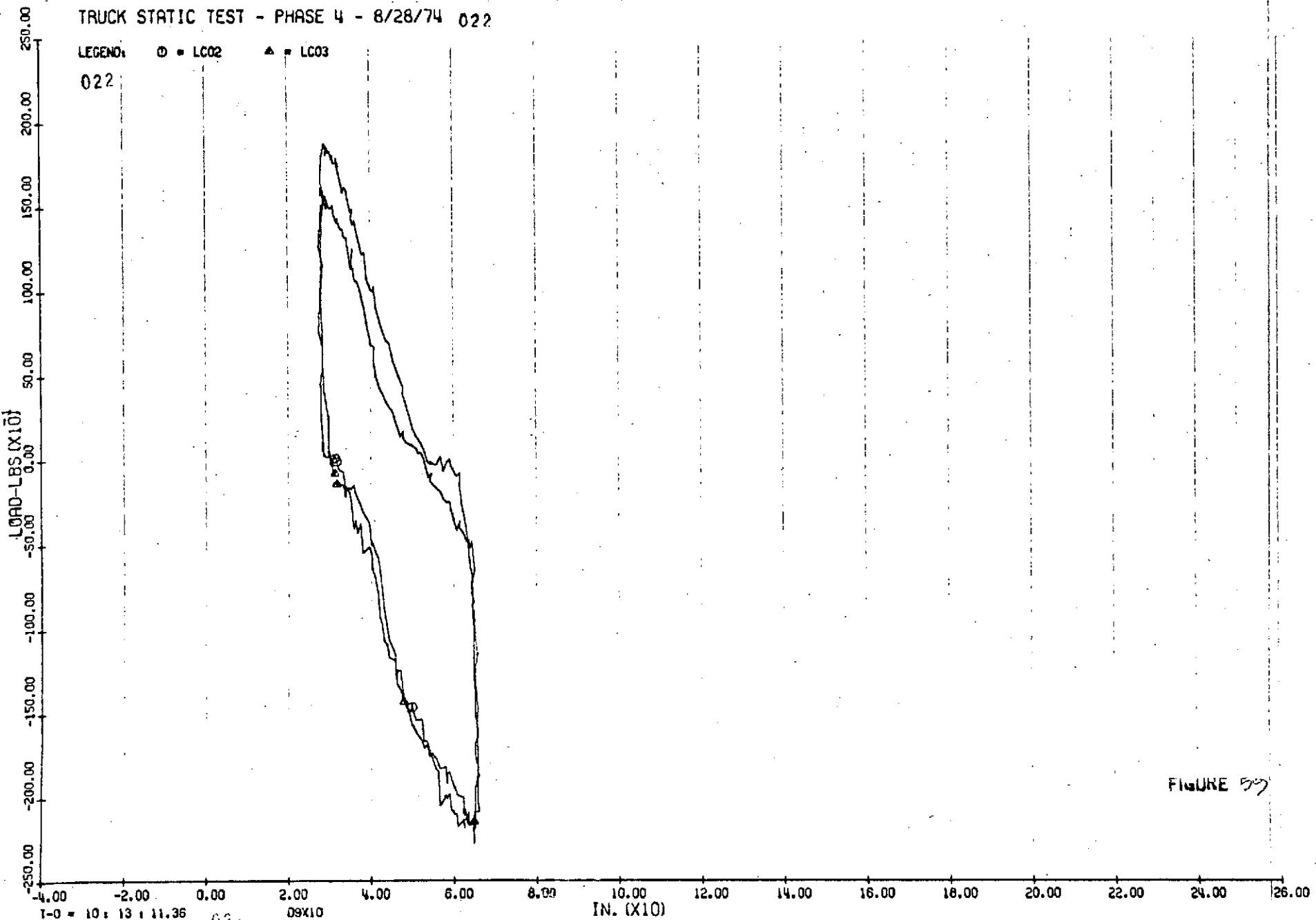
D18X10

IN. (X10)

TRUCK STATIC TEST - PHASE 4 - 8/28/74 022

LEGEND: ○ ■ LC02 ▲ ■ LC03

022



T-0 = 10 : 13 : 11.36 022 09X10

IN. (X10)

FIGURE 57

TRUCK STATIC TEST - PHASE 4 - 8/28/74

LEGEND: ○ - LC02 ▲ - LC03

022

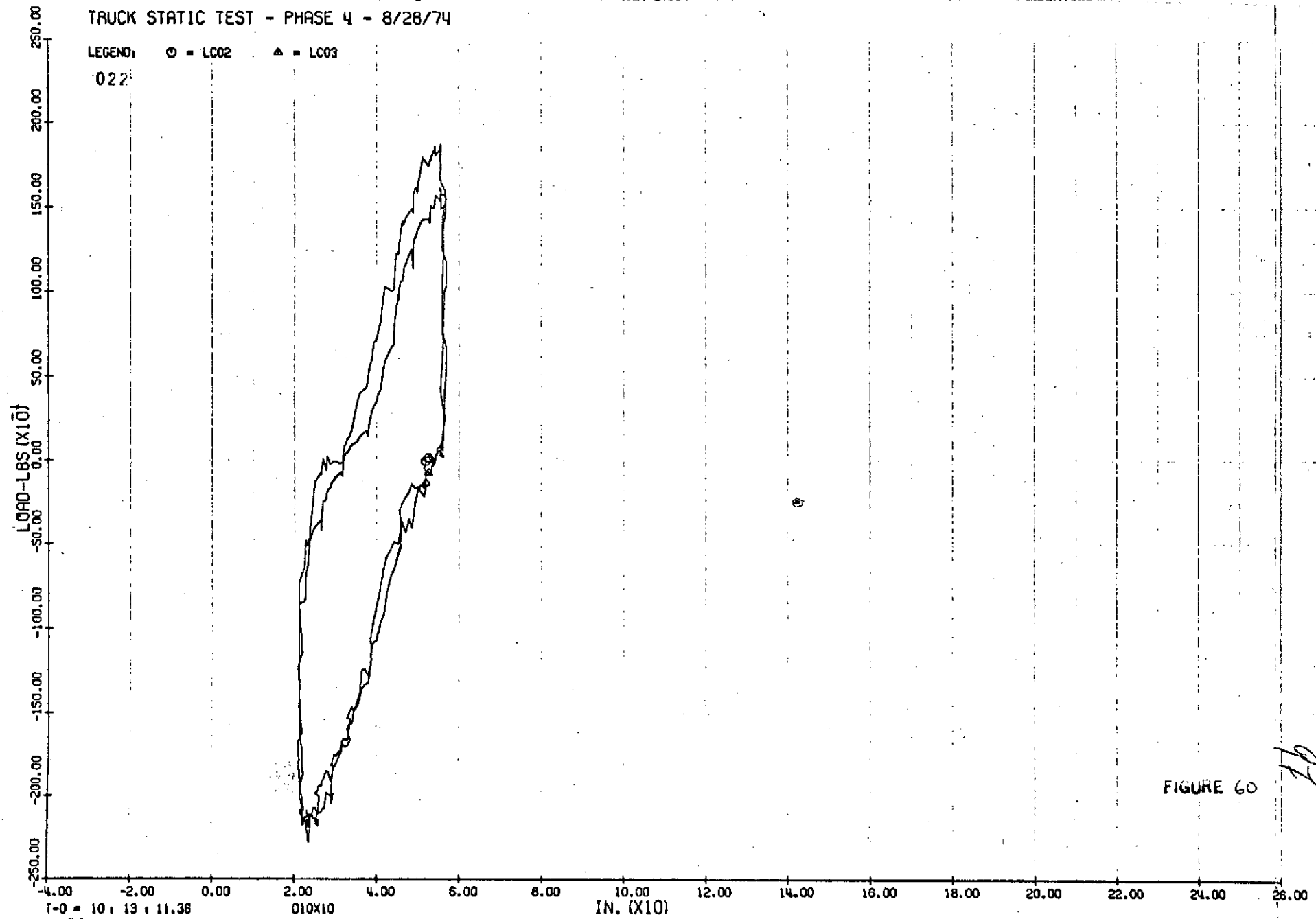


FIGURE 60

10

TRUCK STATIC TEST - PHASE 4 - 8/28/74

LEGEND: ○ = LC02 ▲ = LC03

022

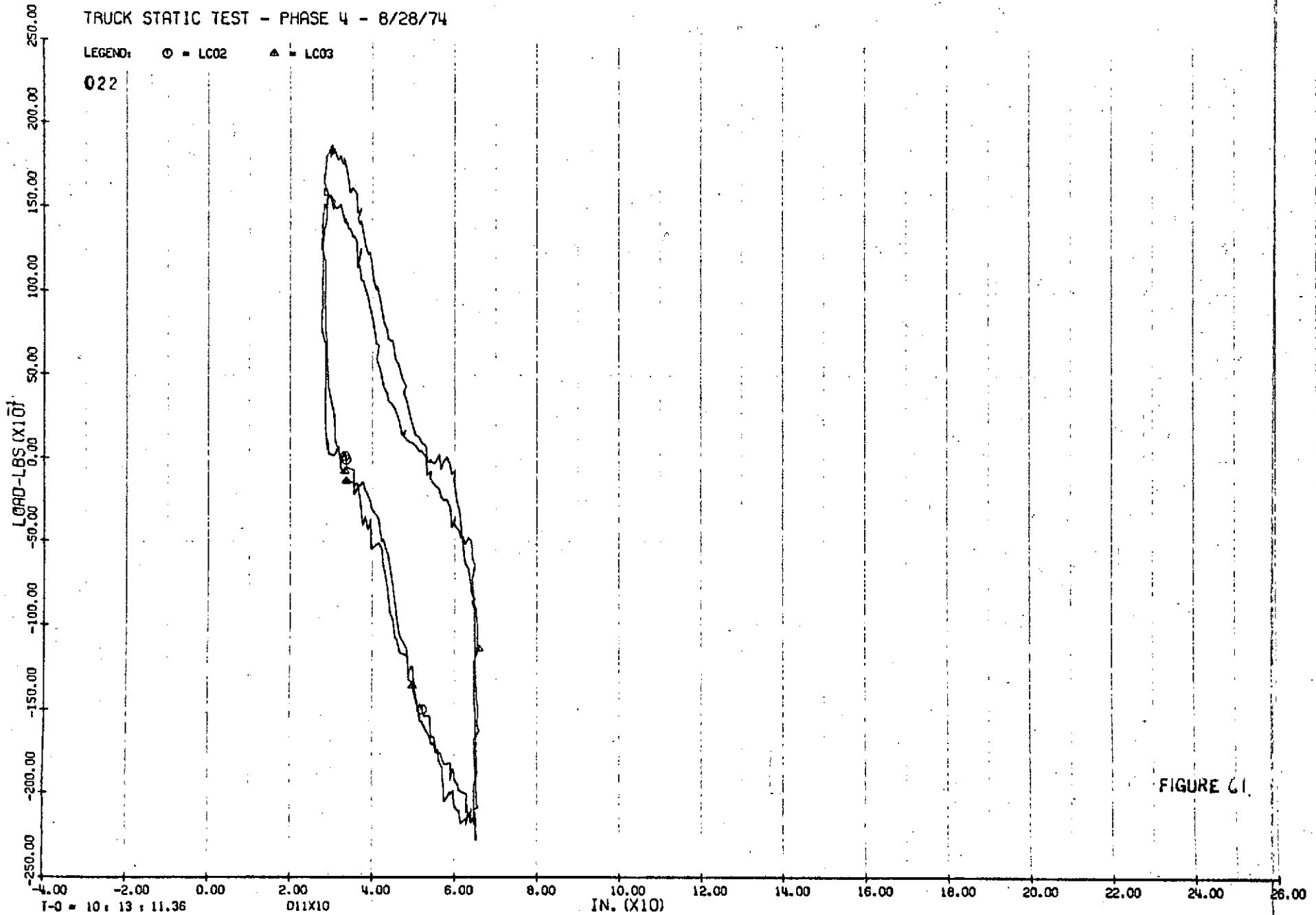


FIGURE 61

TRUCK STATIC TEST - PHASE 4 - 8/28/74

LEGEND: ○ = LC02 ▲ = LC03

022

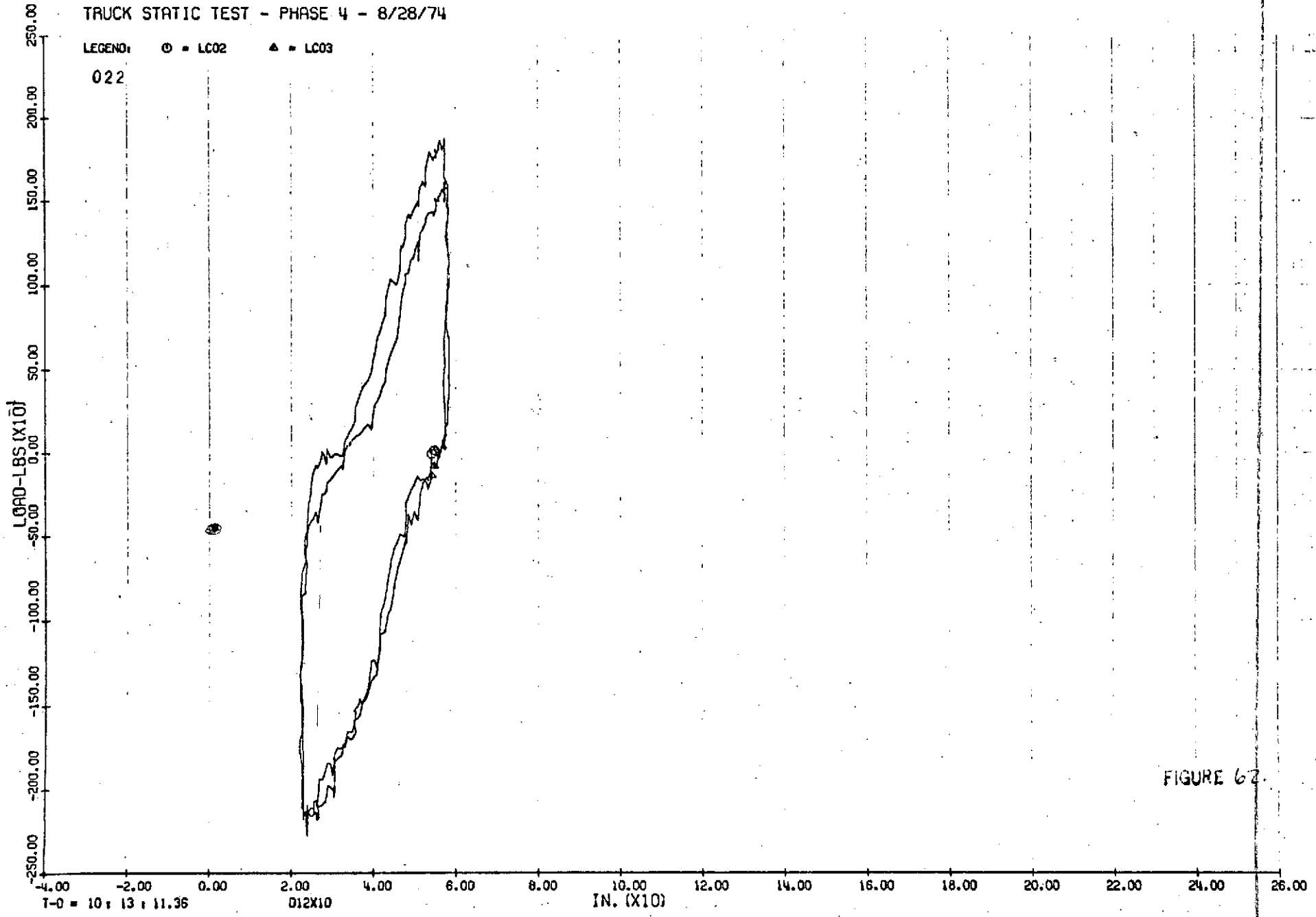


FIGURE 62

TRUCK STATIC TEST - PHASE 4 - 8/28/74

LEGEND: ○ • LC02 ▲ • LC03

022

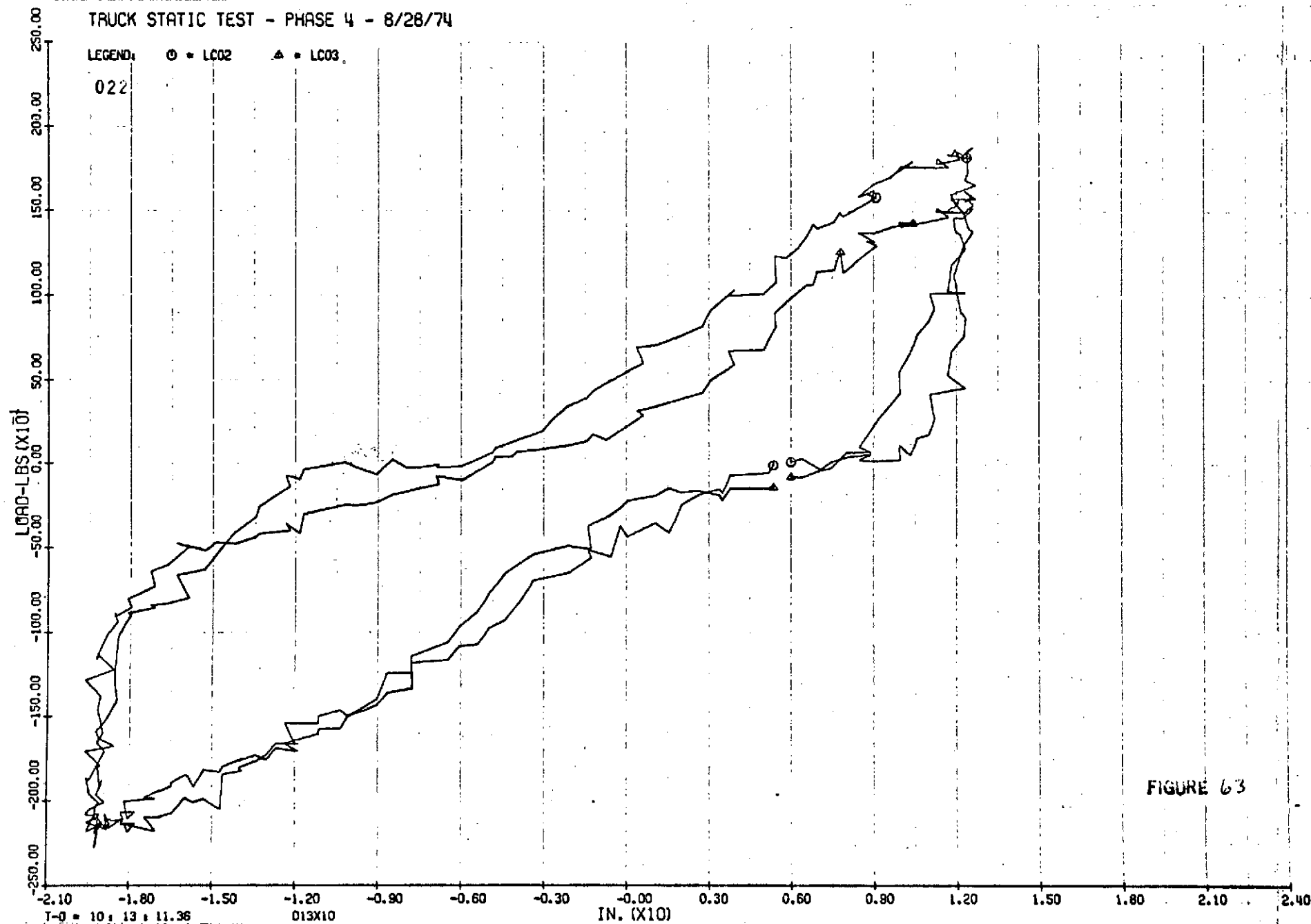


FIGURE 63

TRUCK STATIC TEST - PHASE 4 - 8/28/74

LEGEND: ○ = LC02 ▲ = LC03

022

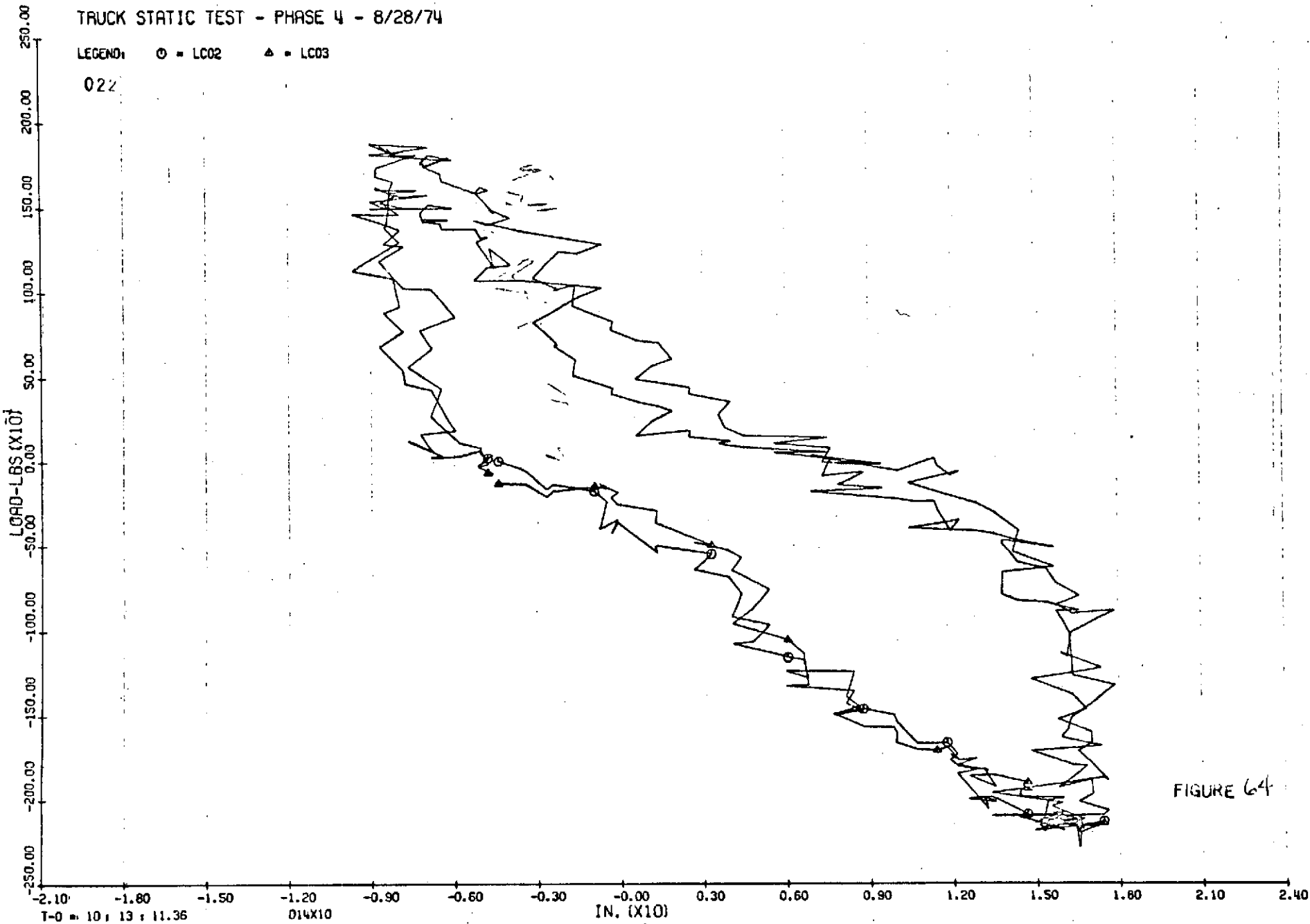
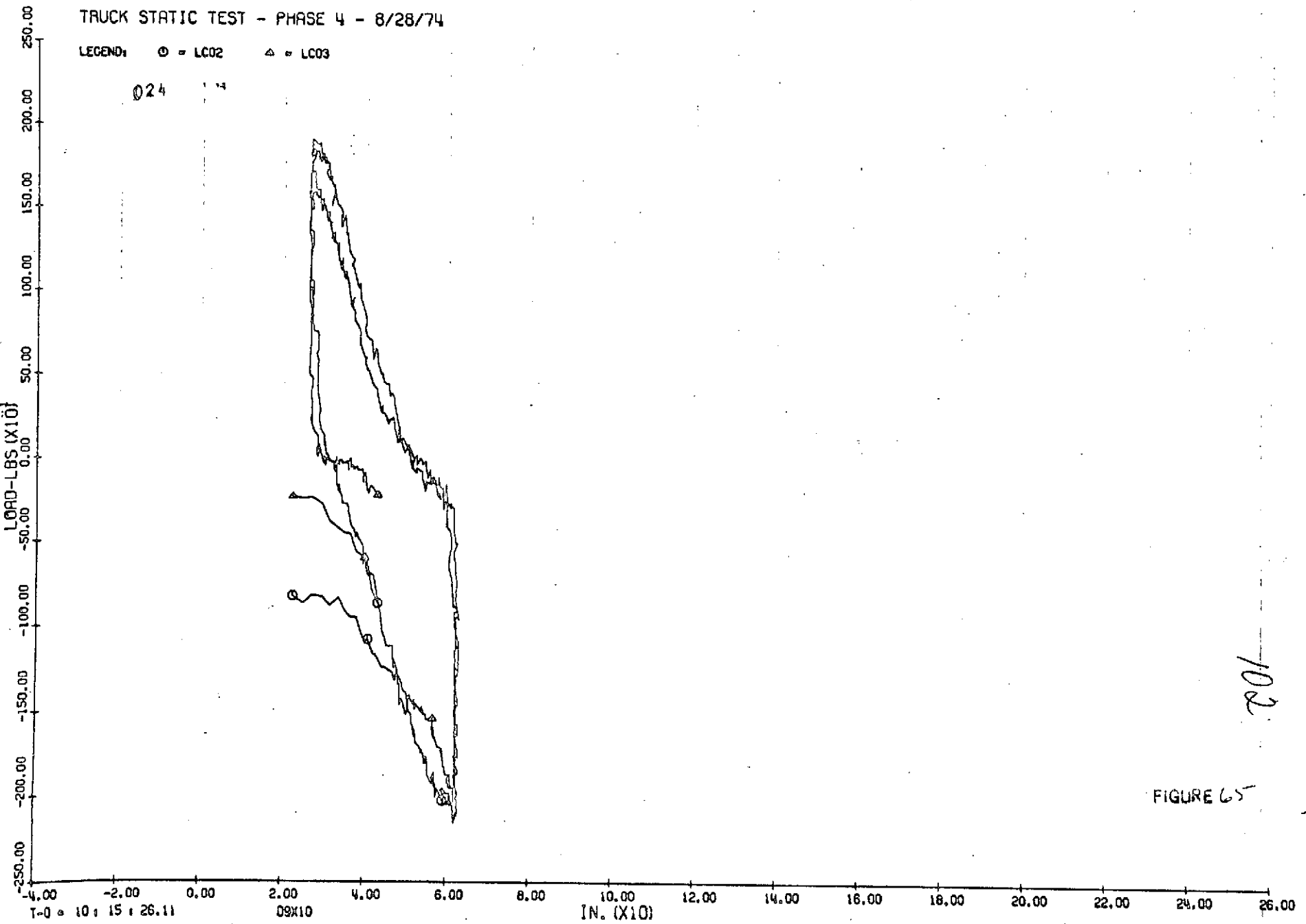


FIGURE 64

TRUCK STATIC TEST - PHASE 4 - 8/28/74

LEGEND: ○ = LC02 △ = LC03

024 14



102

FIGURE 65

TRUCK STATIC TEST - PHASE 4 - 8/28/74

LEGEND: ○ = LC02 △ = LC03

024

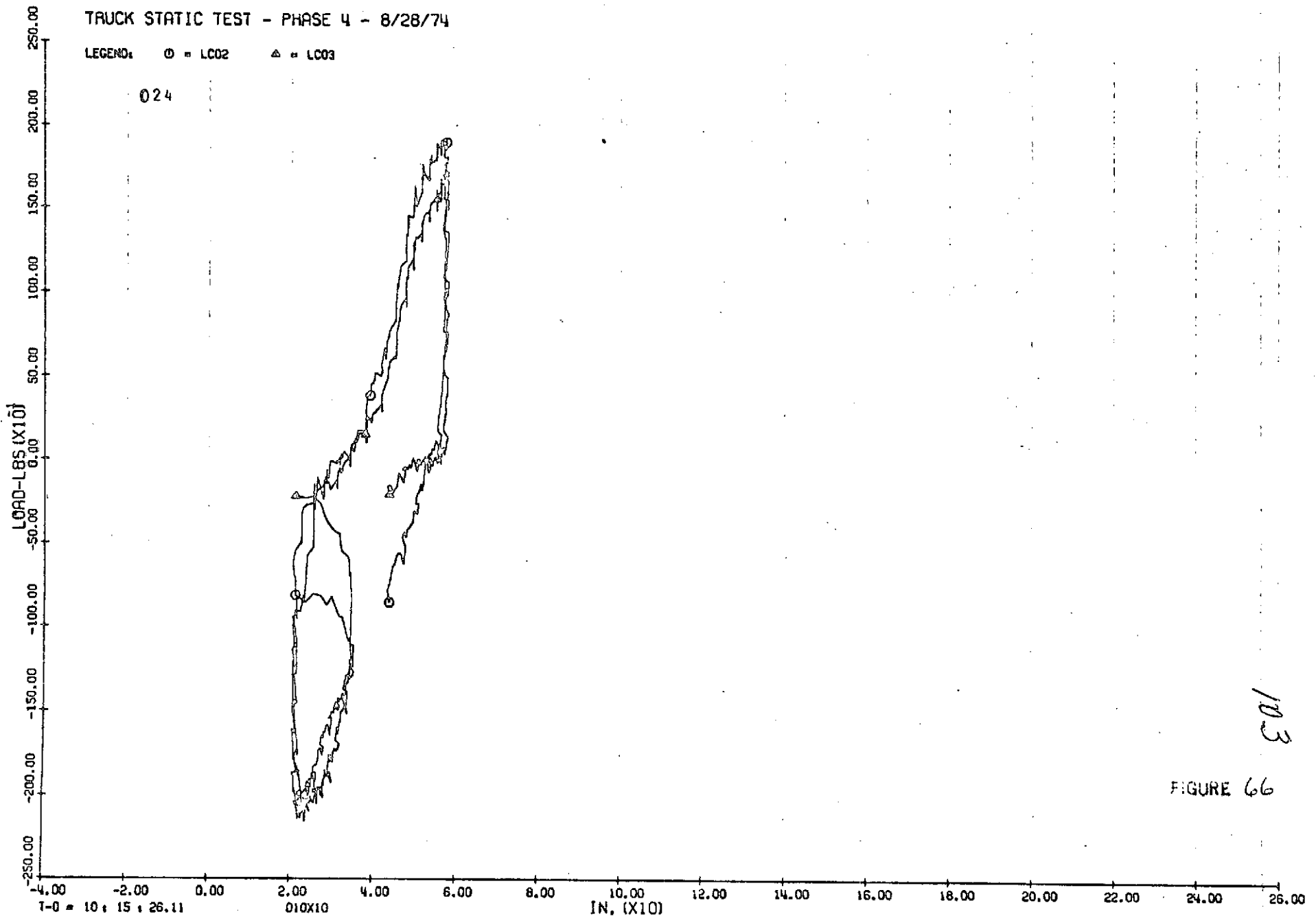


FIGURE 66

103

TRUCK STATIC TEST - PHASE 4 - 8/28/74

LEGEND: ○ - LC02 ▲ - LC03

024

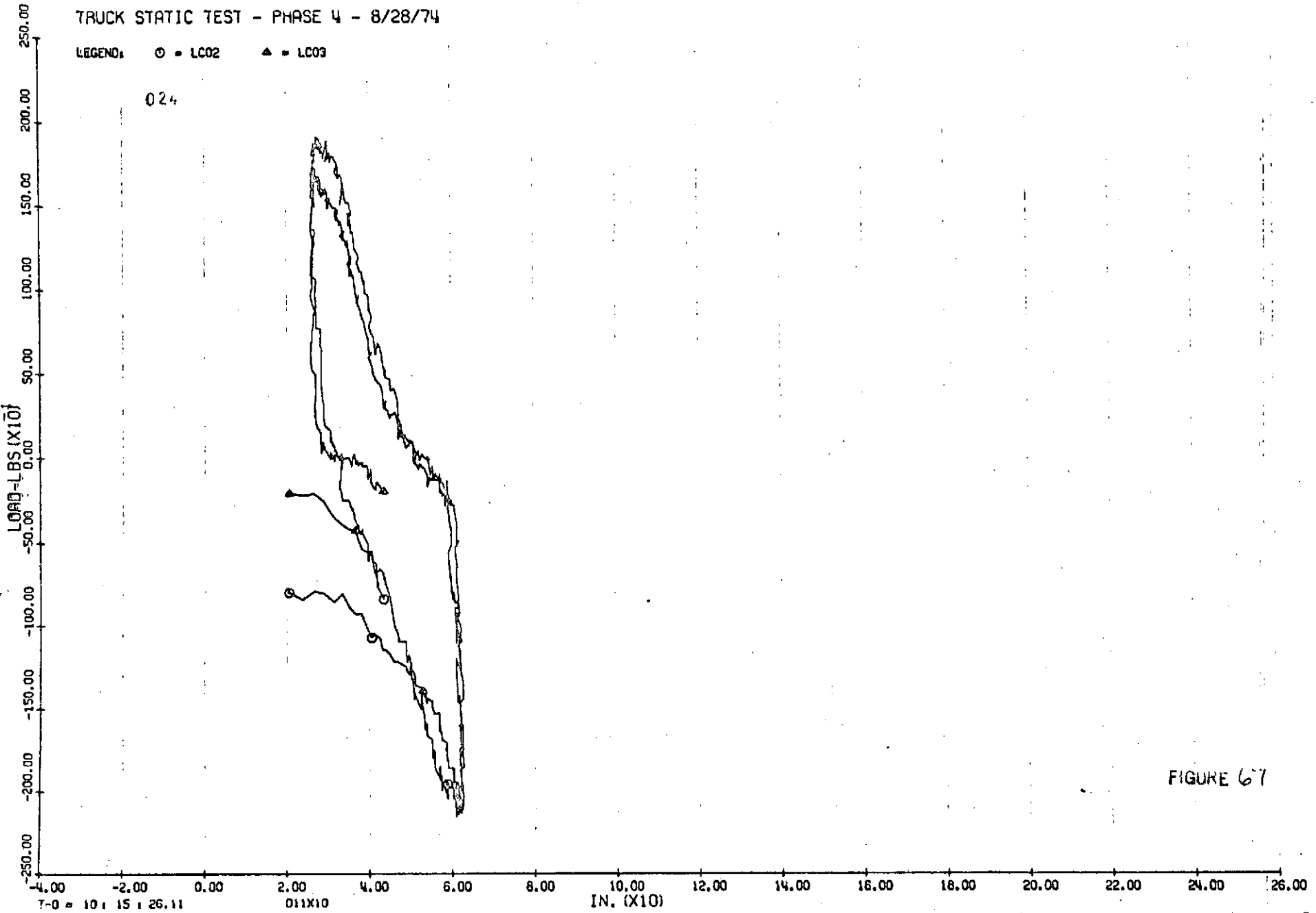


FIGURE 67

TRUCK STATIC TEST - PHASE 4 - 8/28/74

LEGEND: ○ = LC02 ▲ = LC03

024

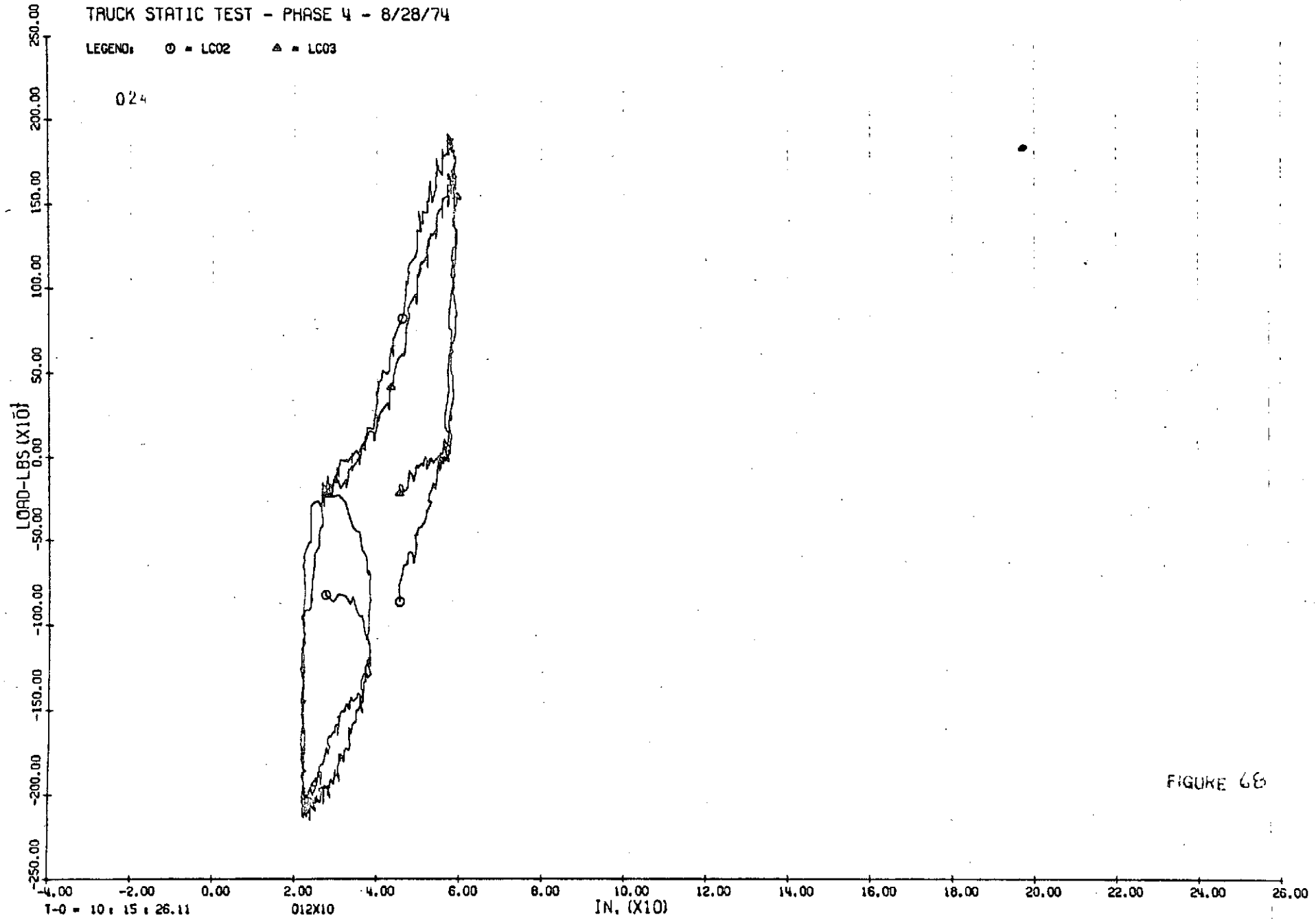
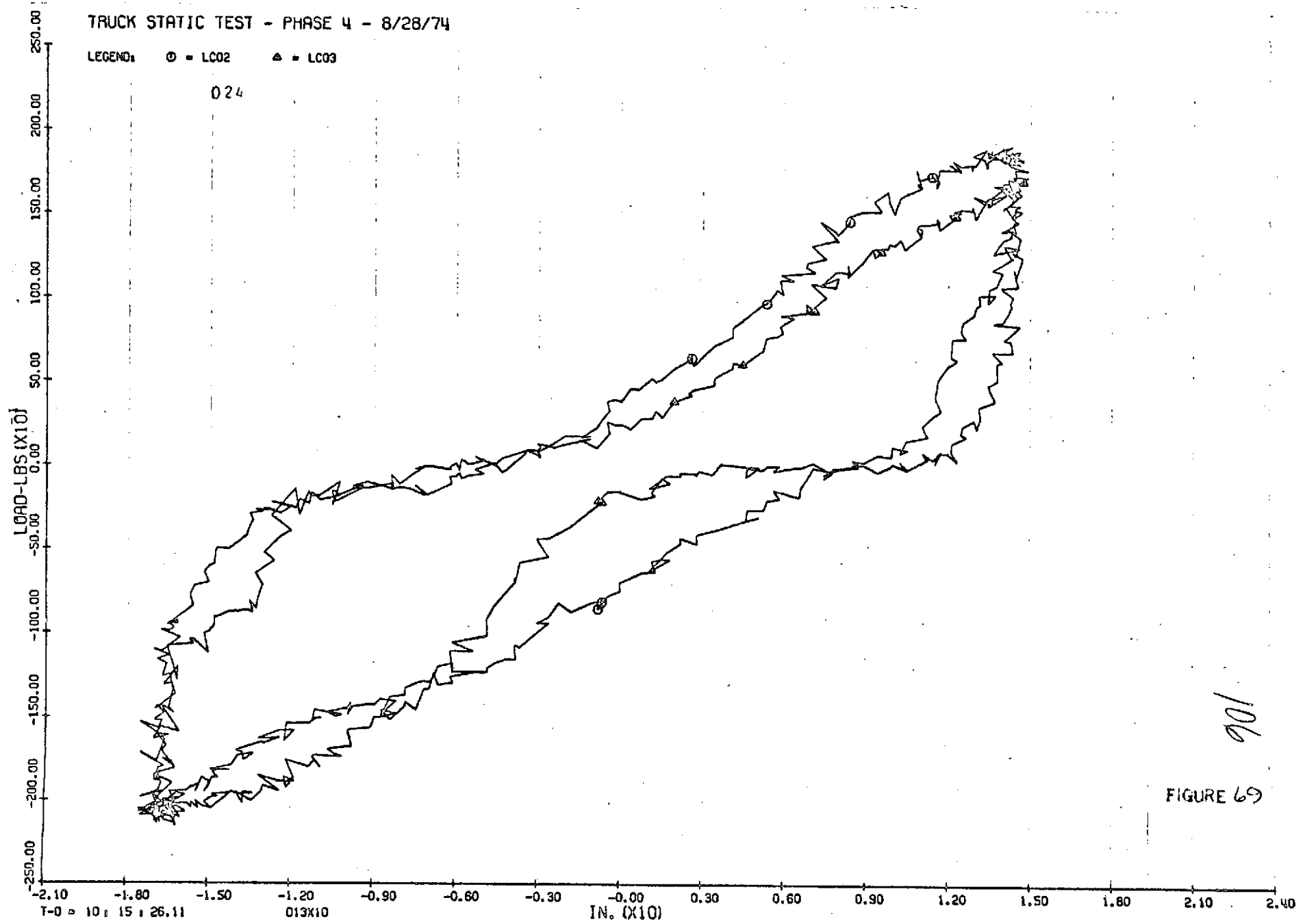


FIGURE 6E

TRUCK STATIC TEST - PHASE 4 - 8/28/74

LEGEND: ○ = LC02 ▲ = LC03

024



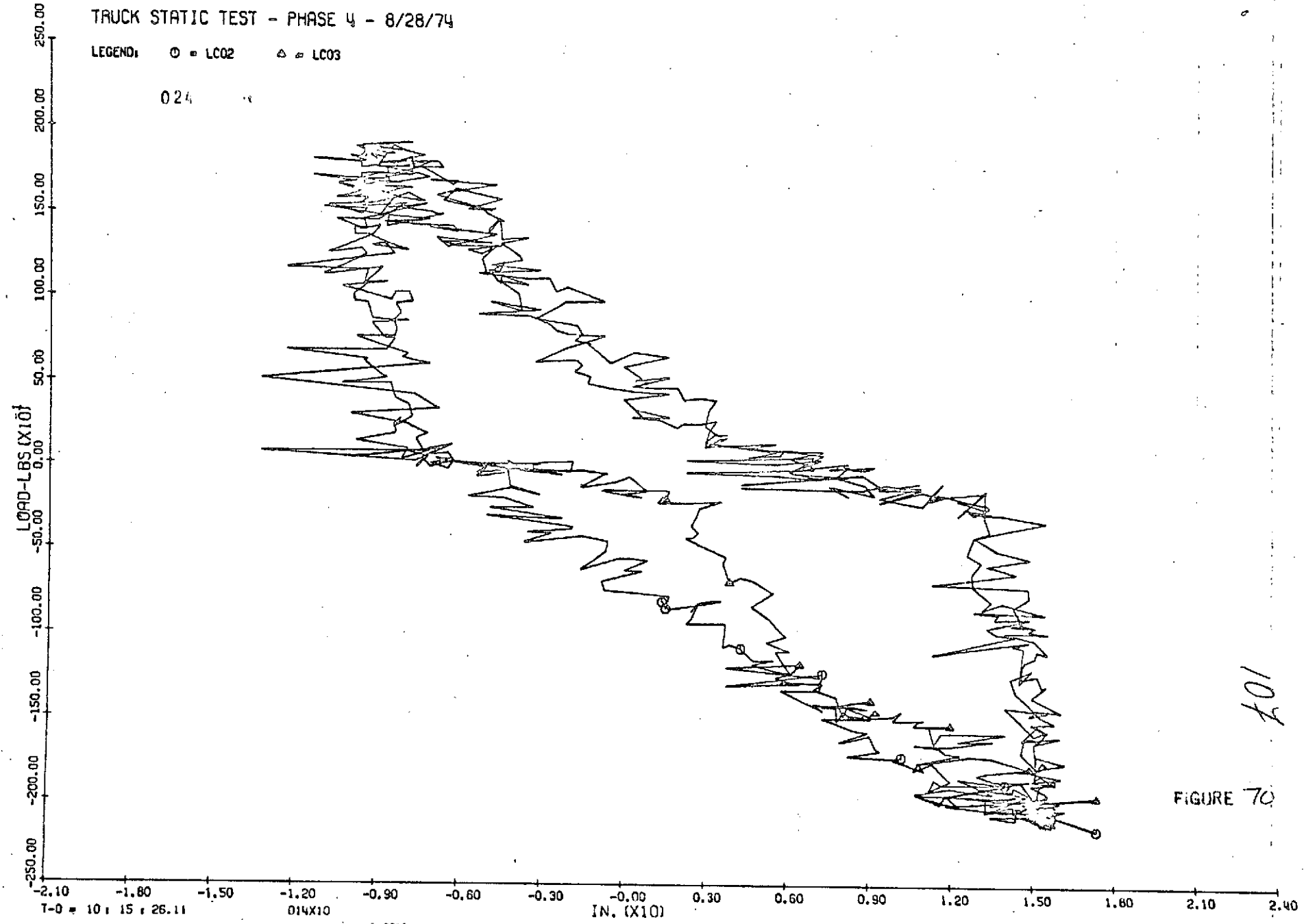
106

FIGURE 69

TRUCK STATIC TEST - PHASE 4 - 8/28/74

LEGEND: ○ = LC02 △ = LC03

024



101

FIGURE 70

TRUCK STATIC TEST - PHASE 4 - 8/28/74

LEGEND: ○ = LC02 ▲ = LC03

054

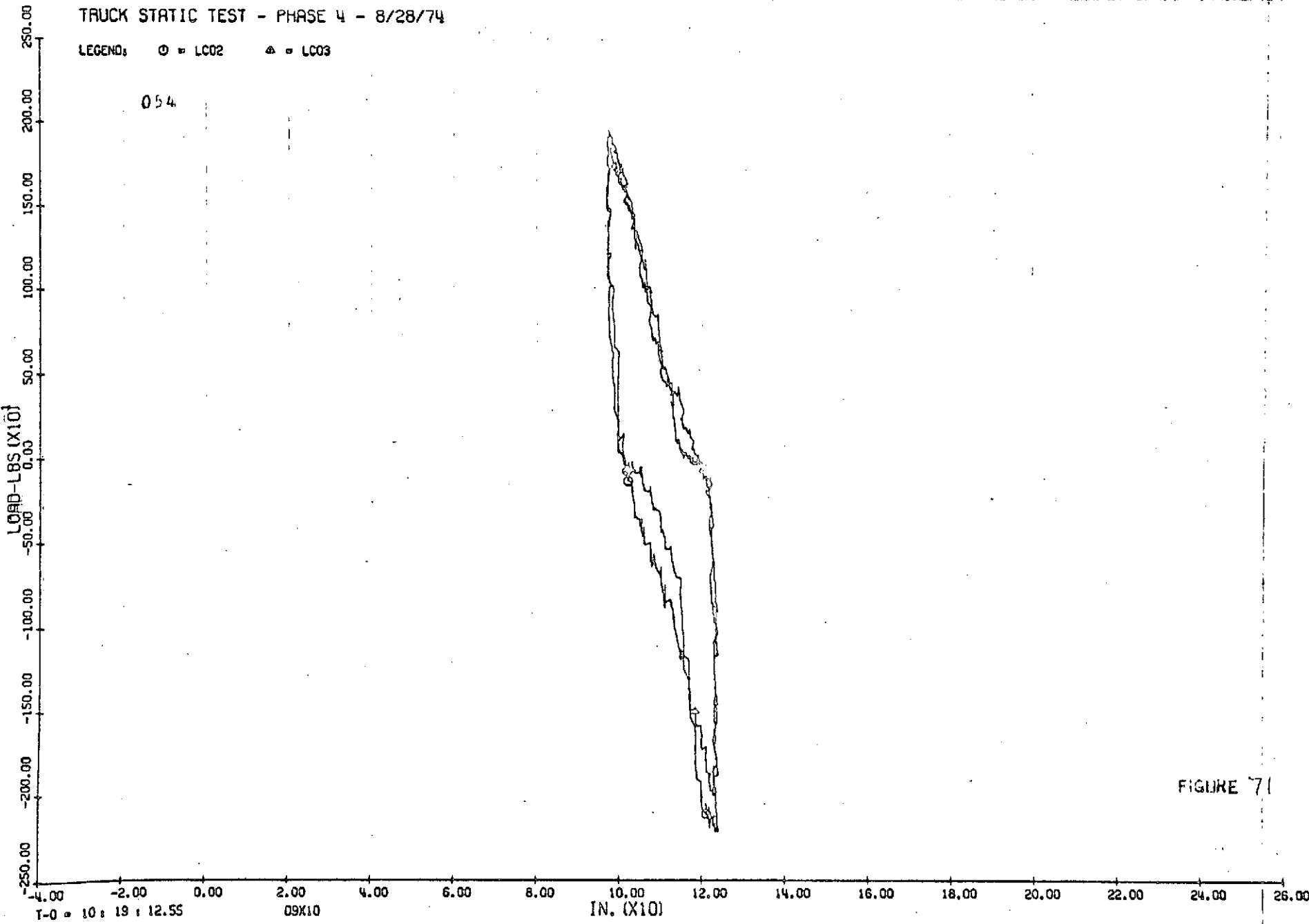


FIGURE 71

TRUCK STATIC TEST - PHASE 4 - 8/28/74

LEGEND: ○ = LC02 △ = LC03

054

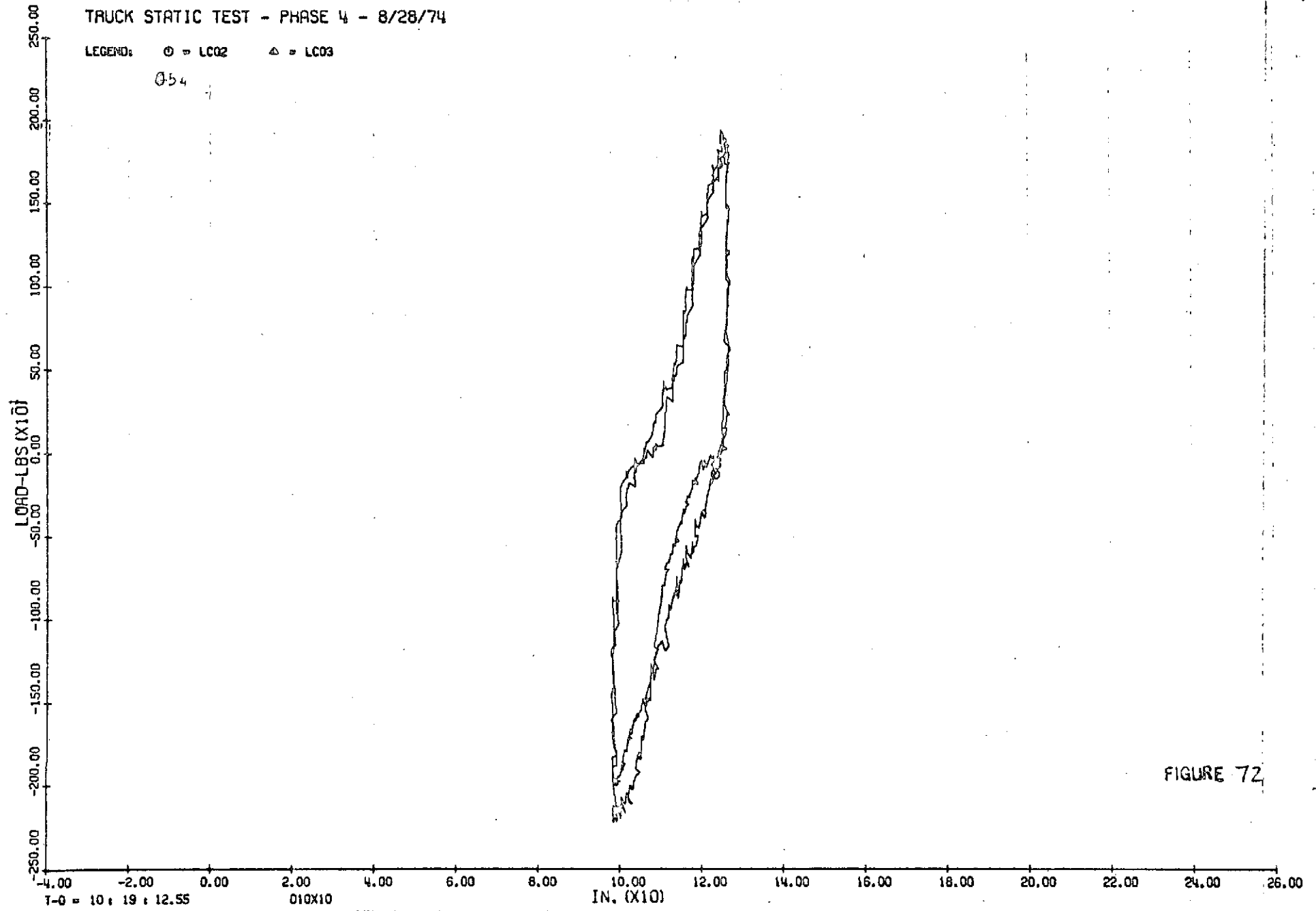


FIGURE 72

TRUCK STATIC TEST - PHASE 4 - 8/28/74

LEGEND: ○ = LC02 ▲ = LC03

054

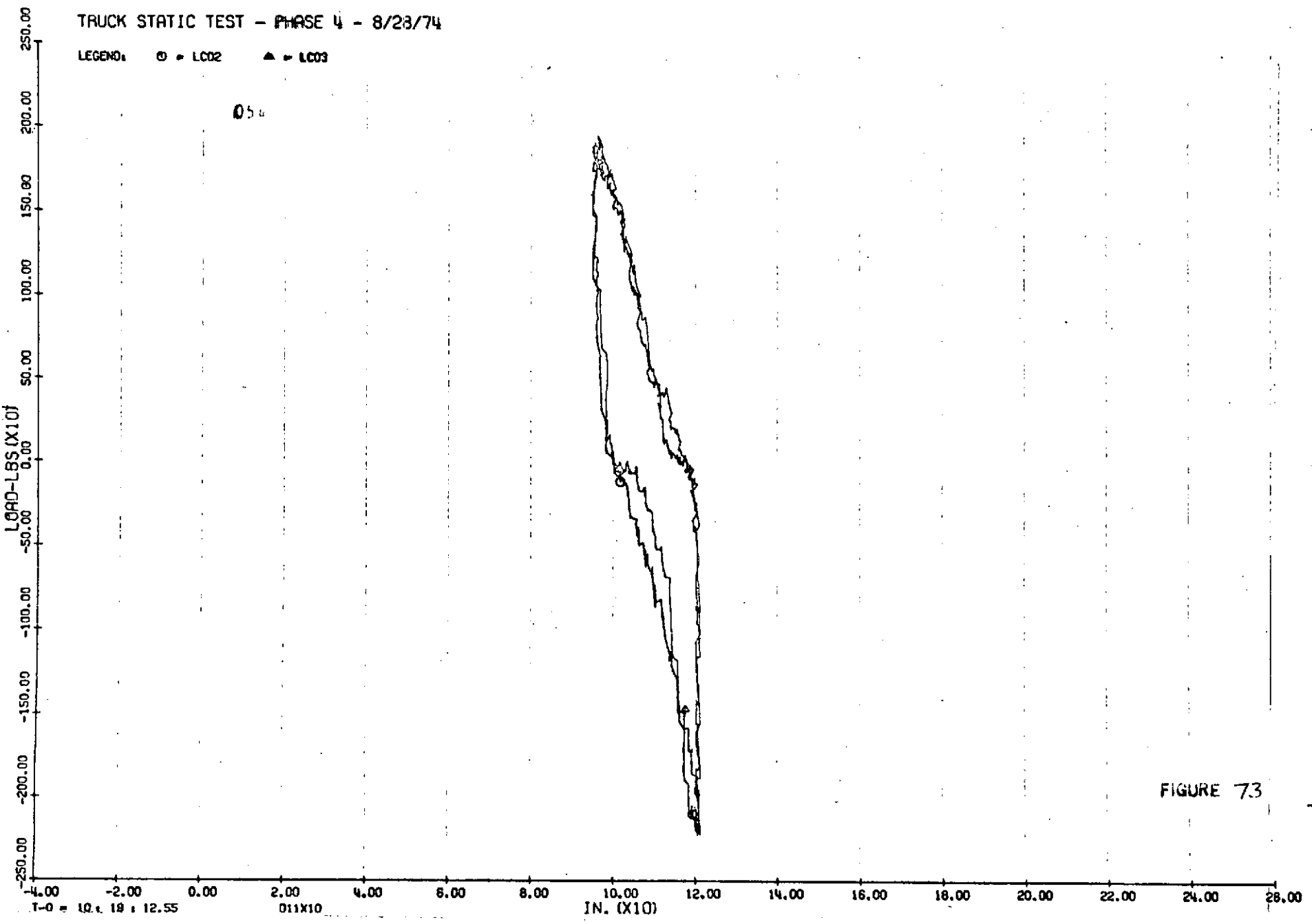


FIGURE 73

TRUCK STATIC TEST - PHASE 4 - 8/28/74

LEGEND: □ = LC02 ▲ = LC03

054

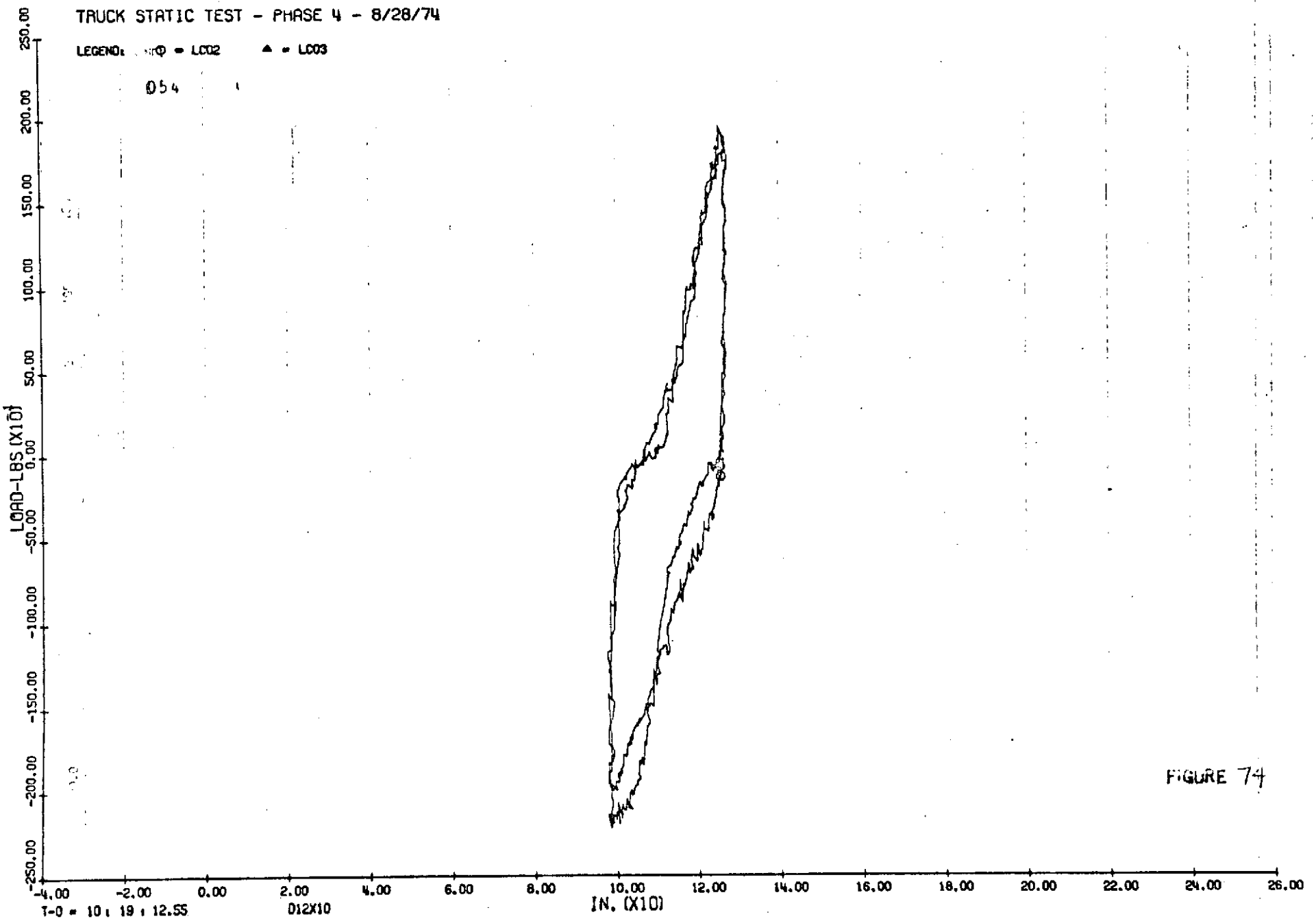
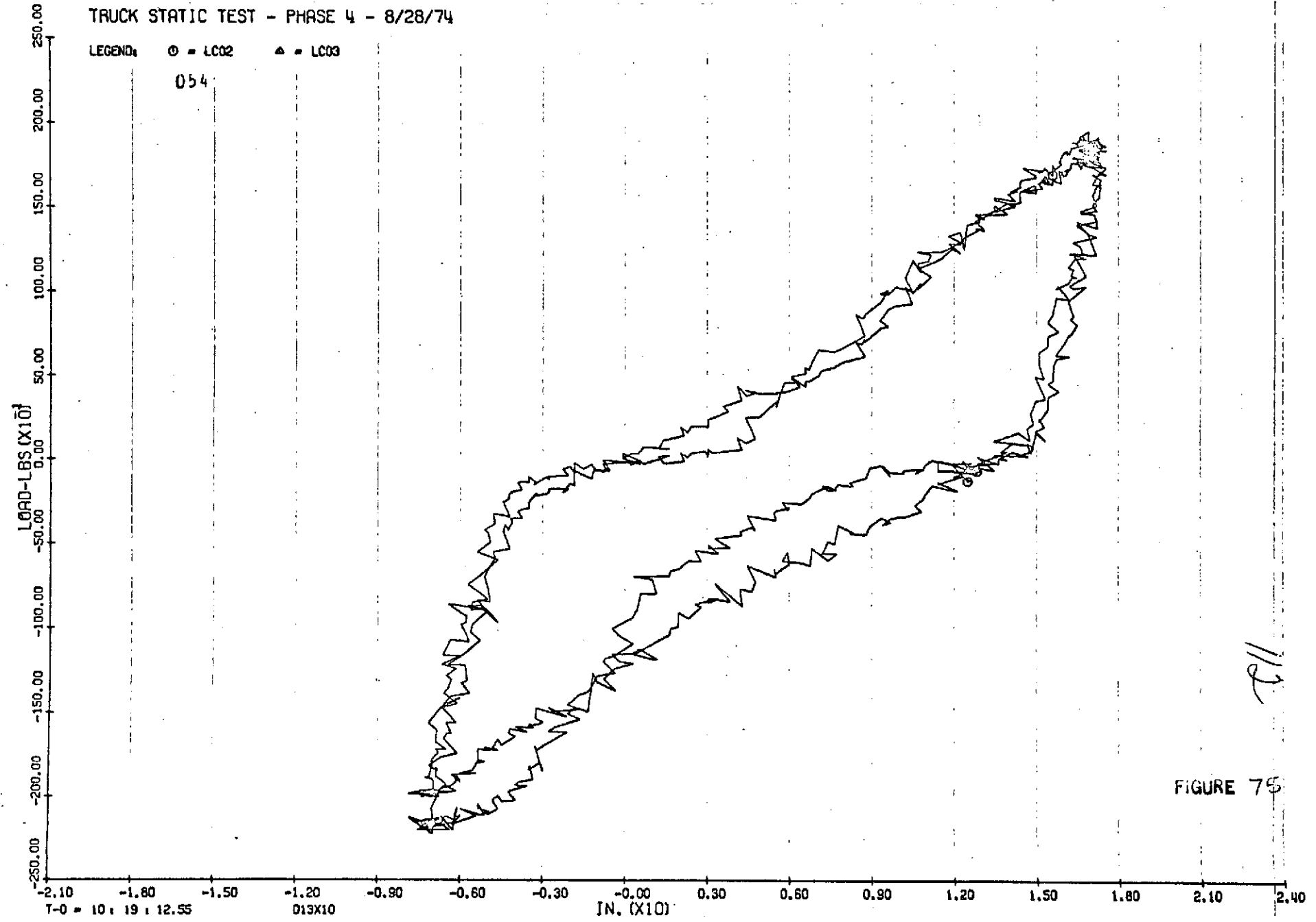


FIGURE 74

TRUCK STATIC TEST - PHASE 4 - 8/28/74

LEGEND: ○ = LC02 ▲ = LC03

054



112

FIGURE 75

TRUCK STATIC TEST - PHASE 4 - 8/28/74

LEGEND: ○ = LC02 ▲ = LC03

054

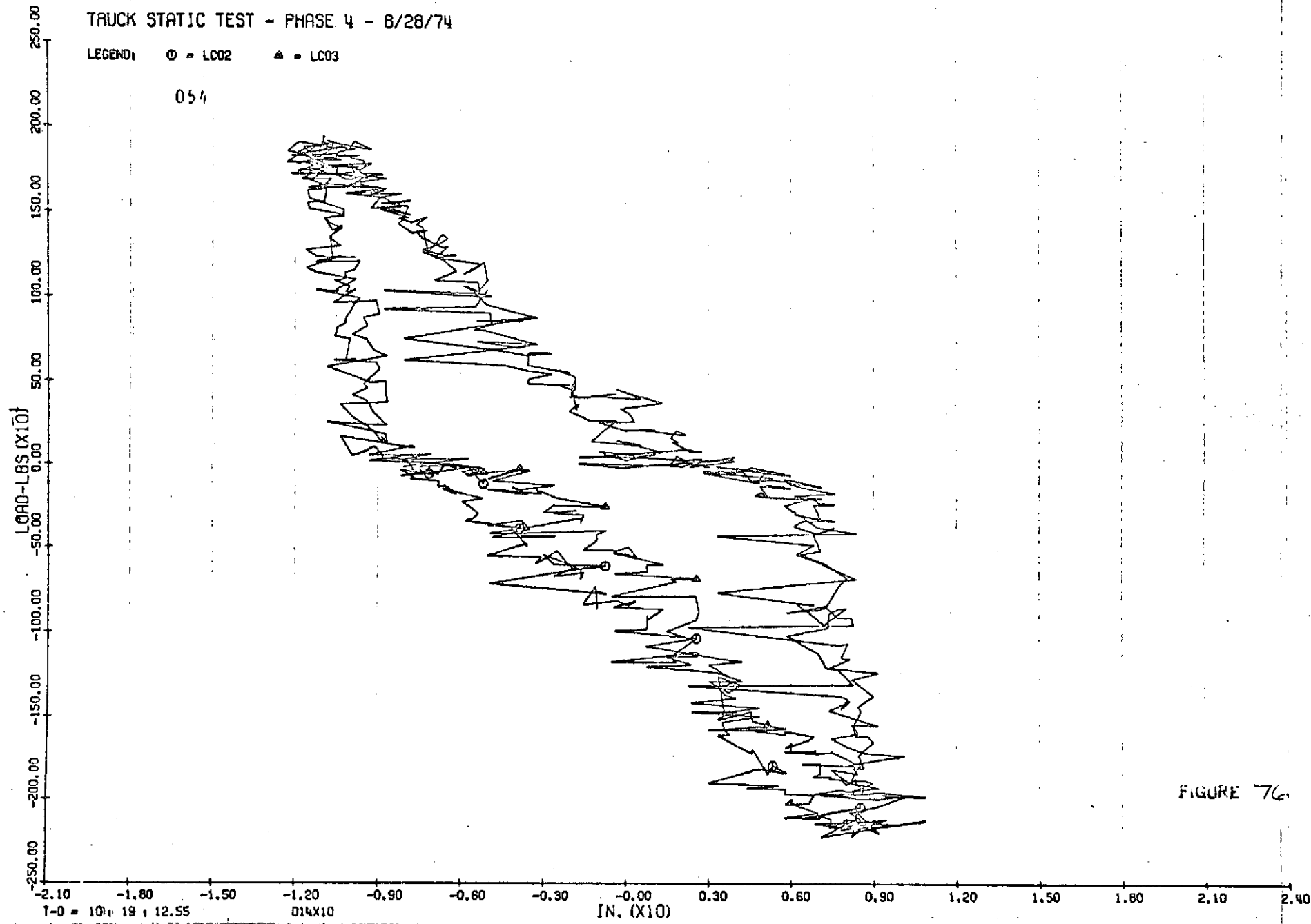


FIGURE 76

TRUCK STATIC TEST - PHASE 4 - 8/28/74

LEGEND: ○ = LC02 ▲ = LC03

05

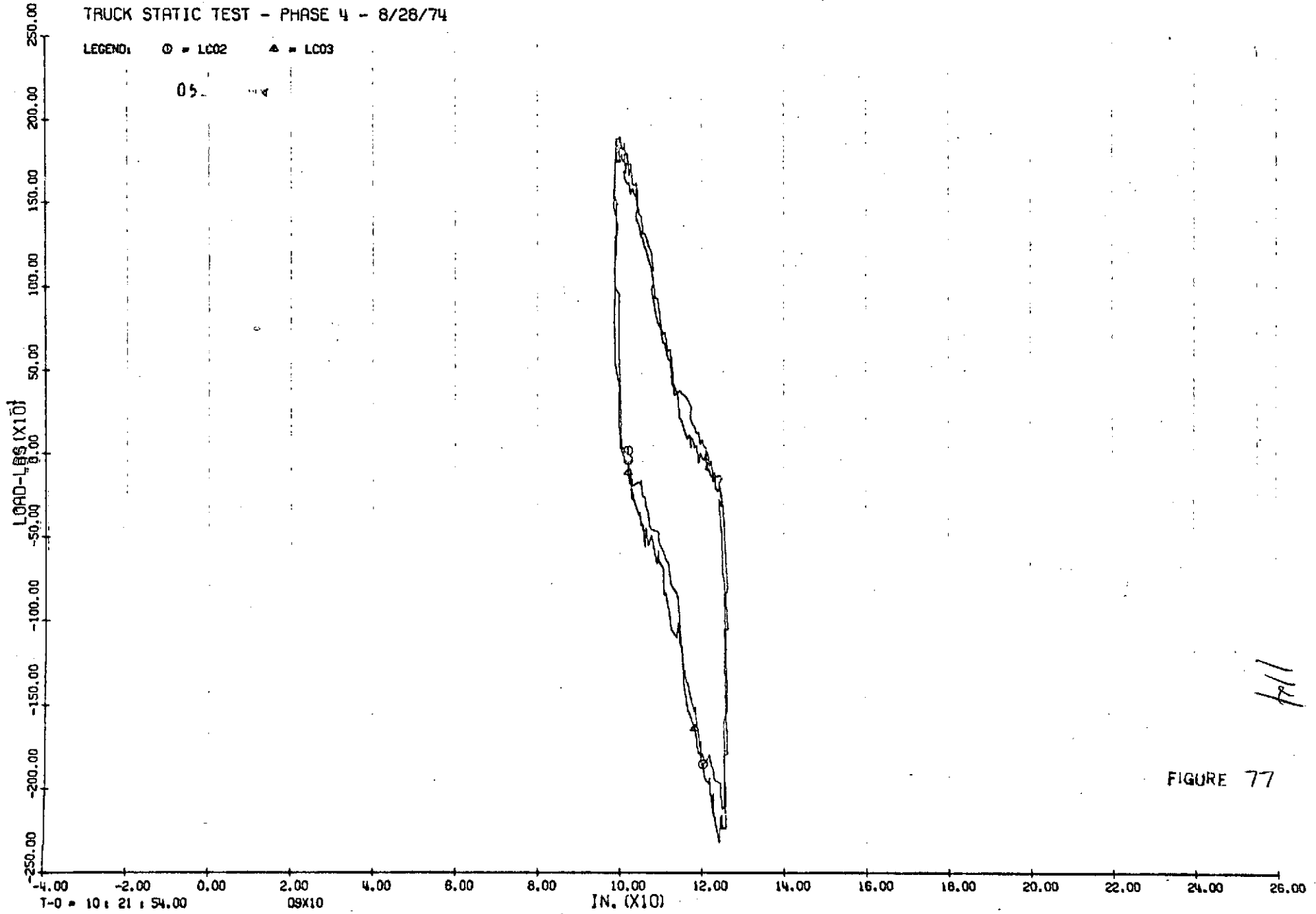


FIGURE 77

TRUCK STATIC TEST - PHASE 4 - 8/28/74

LEGEND: ○ = LC02 ▲ = LC03

052

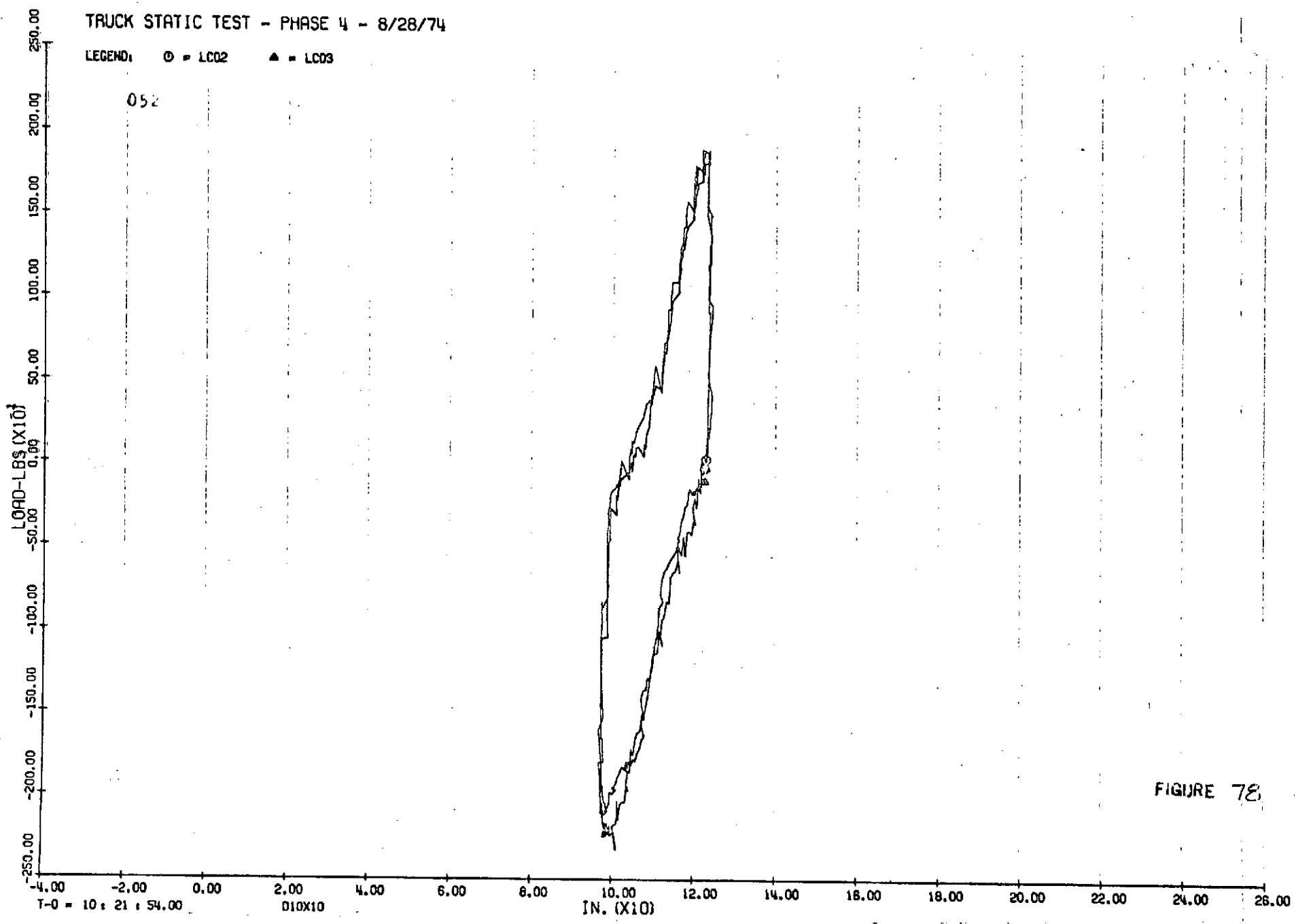


FIGURE 78

TRUCK STATIC TEST - PHASE 4 - 8/28/74

LEGEND: ○ = LC02 ▲ = LC03

052

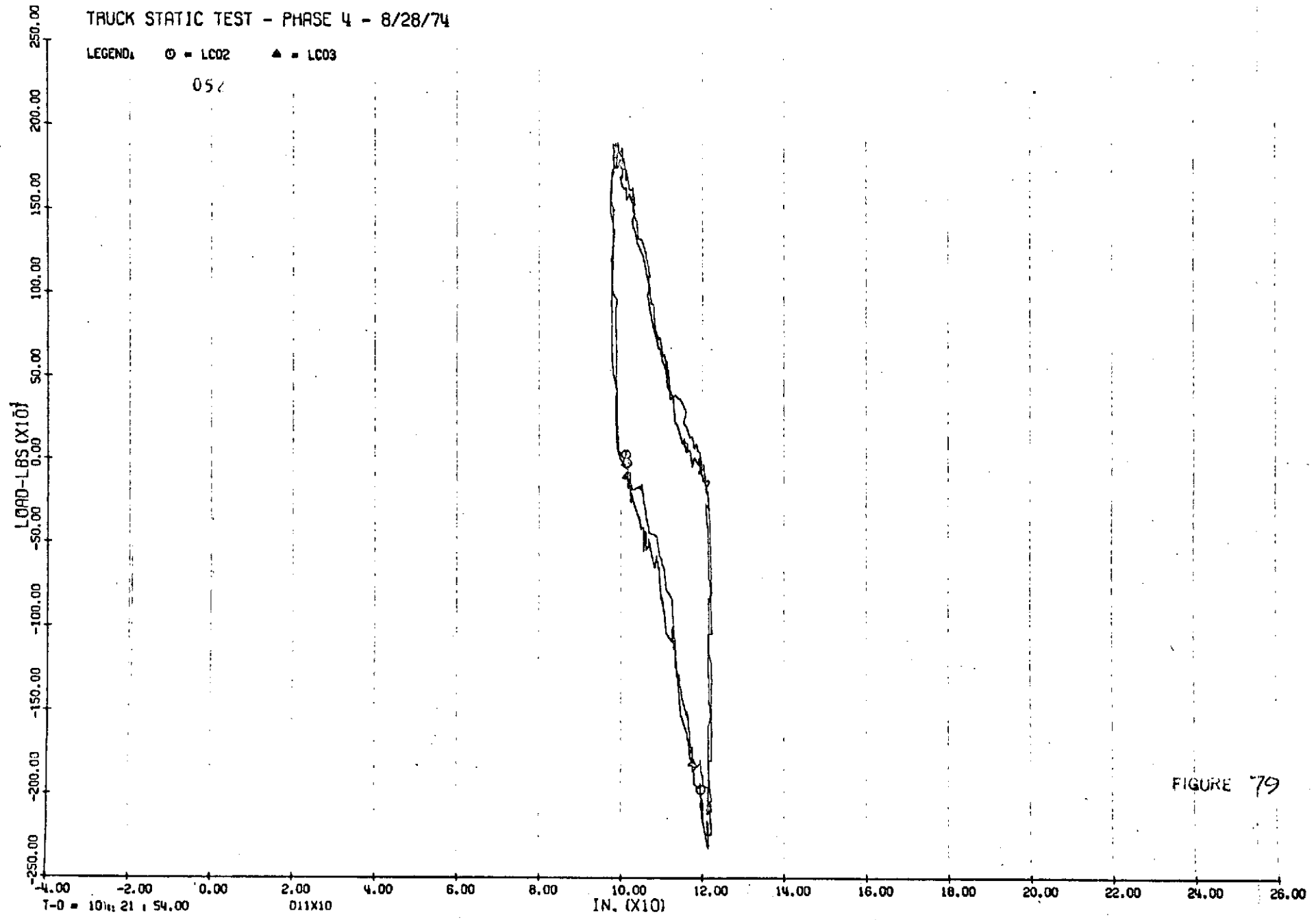


FIGURE 79

TRUCK STATIC TEST - PHASE 4 - 8/28/74

LEGEND: ○ - LC02 ▲ - LC03

052

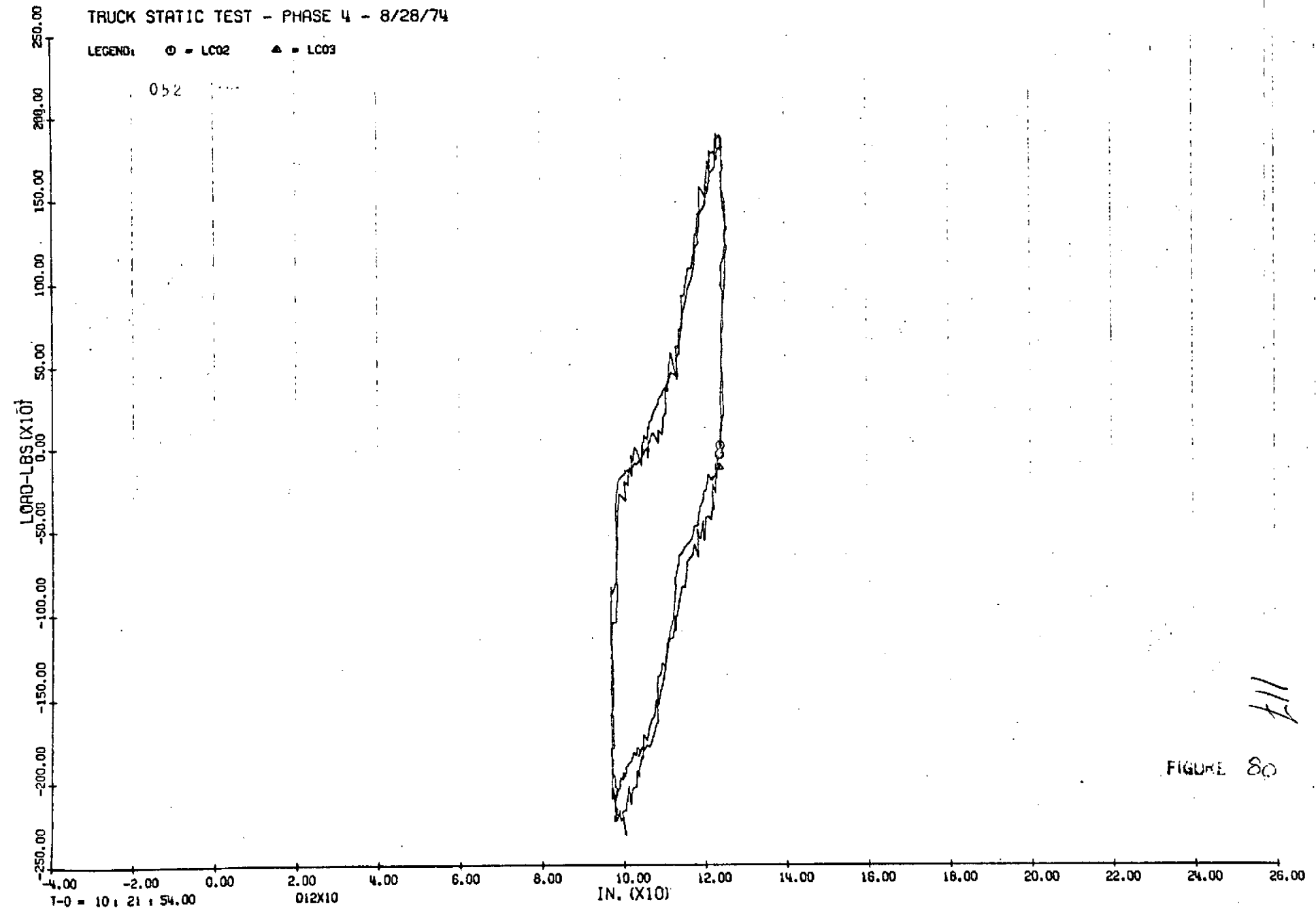


FIGURE 80

TRUCK STATIC TEST - PHASE 4 - 8/28/74

LEGEND: @ = LC02 ▲ = LC03

052

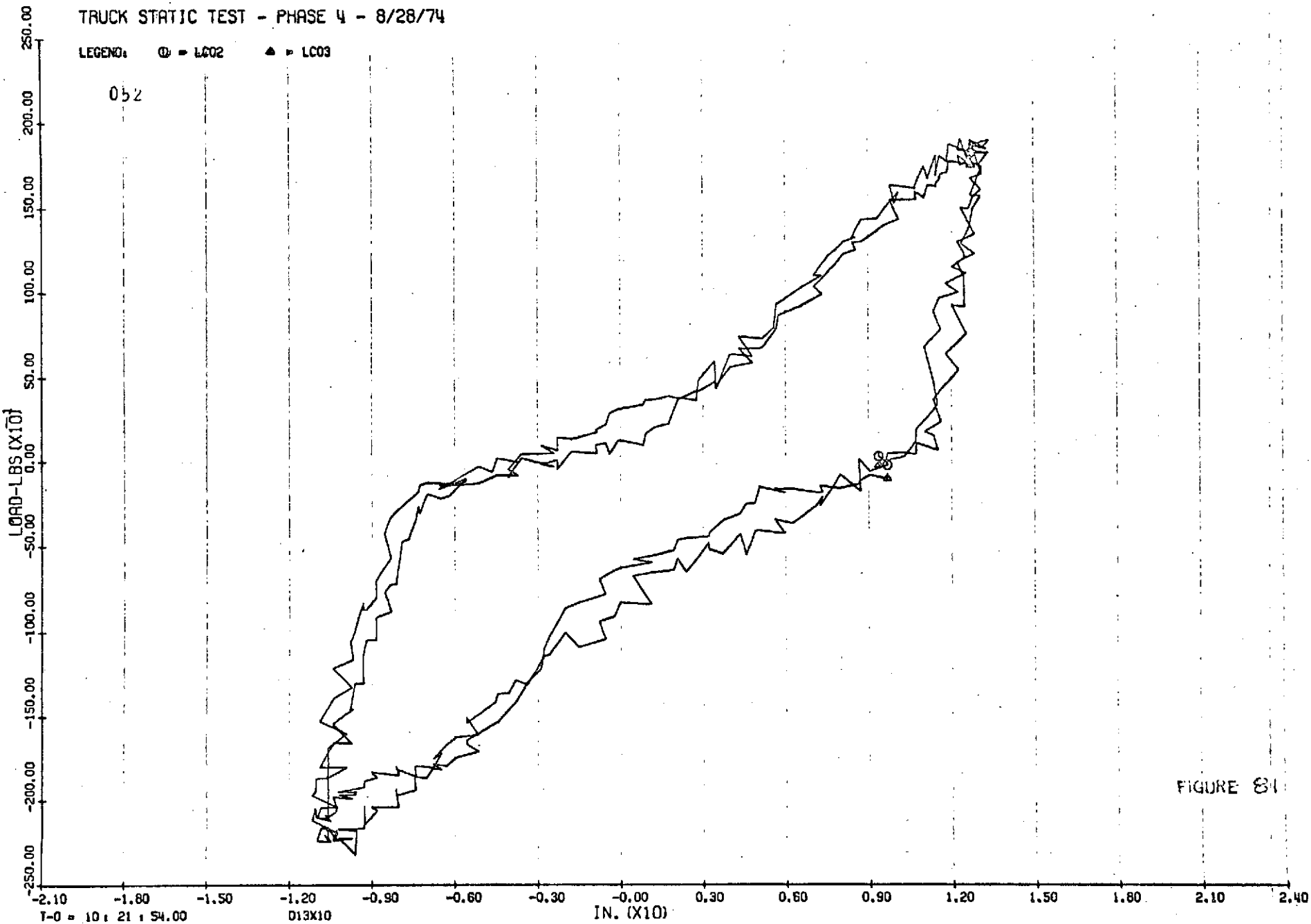
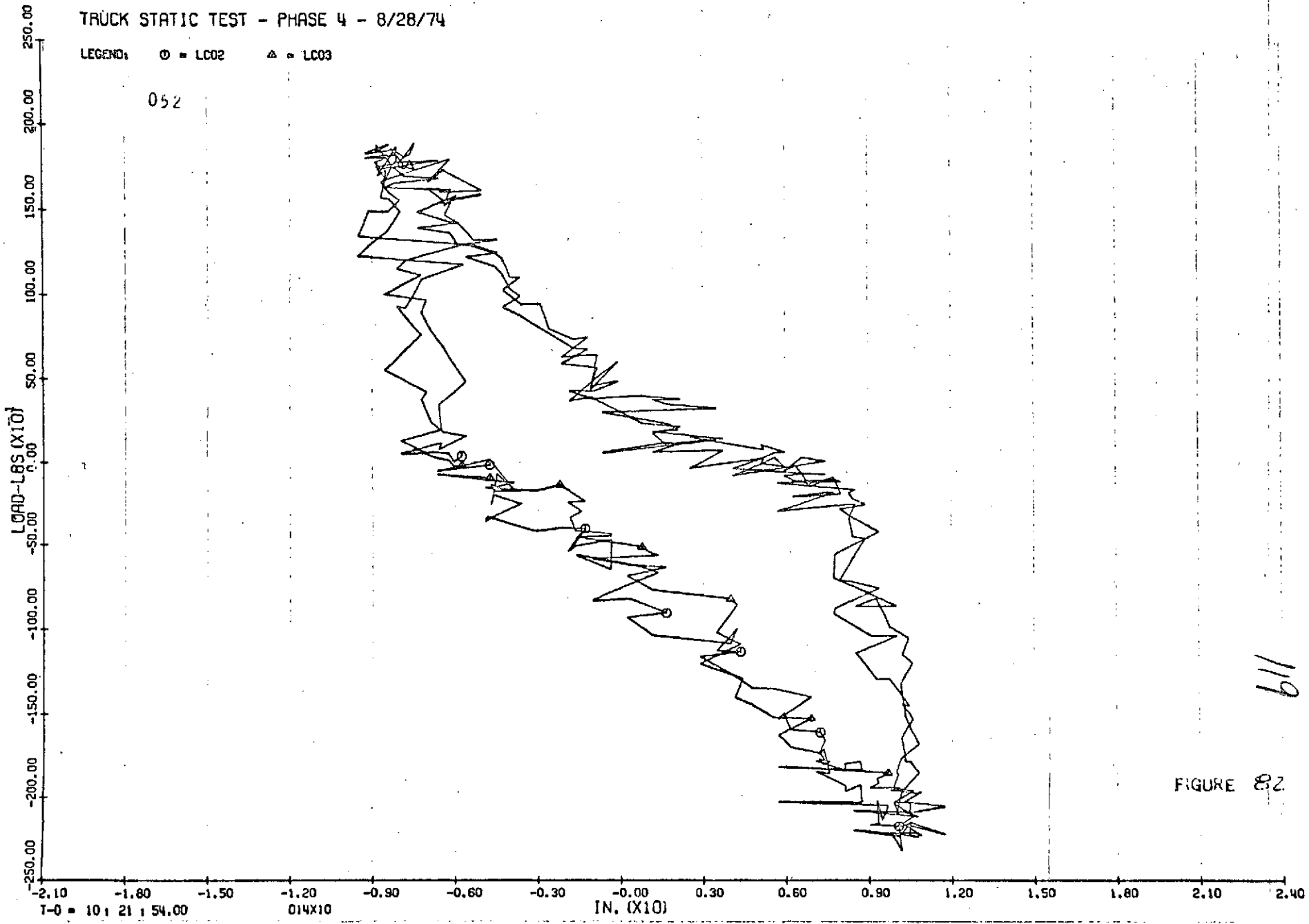


FIGURE 81

TRUCK STATIC TEST - PHASE 4 - 8/28/74

LEGEND: ○ = LC02 △ = LC03

052



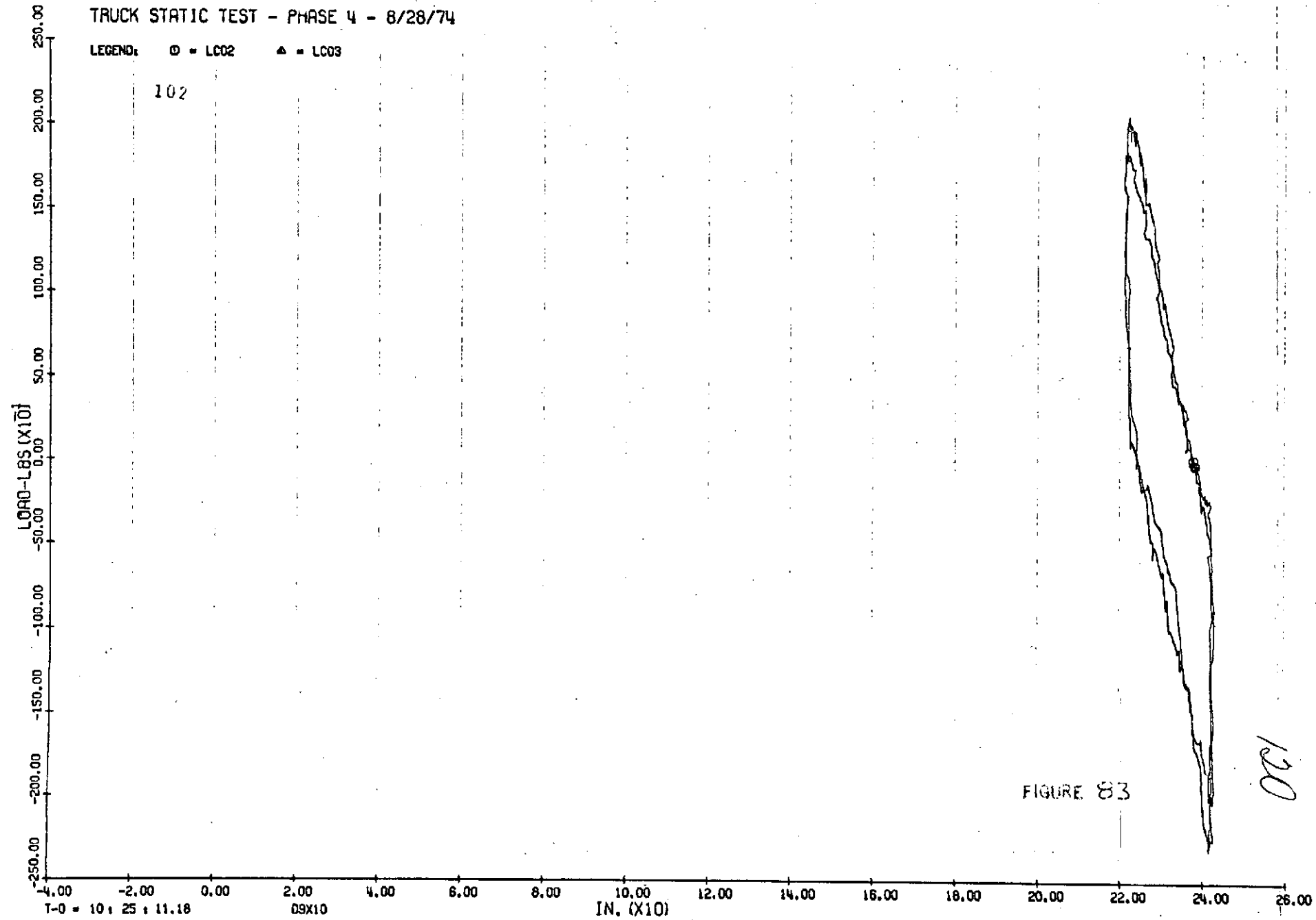
119

FIGURE 82

TRUCK STATIC TEST - PHASE 4 - 8/28/74

LEGEND: ○ = LC02 ▲ = LC03

102



TRUCK STATIC TEST - PHASE 4 - 8/28/74

LEGEND: ○ = LC02 ▲ = LC03

102

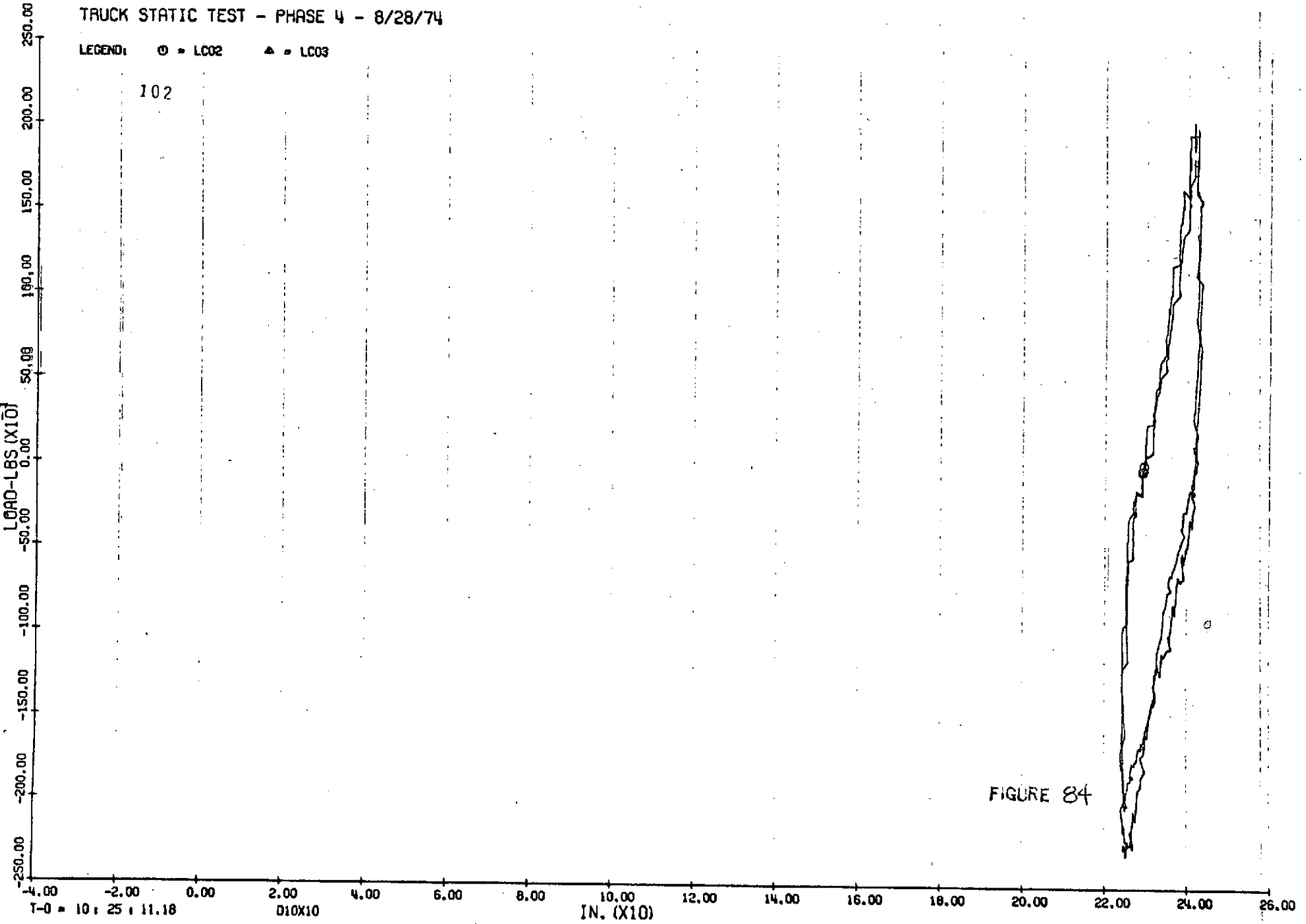


FIGURE 84

TRUCK STATIC TEST - PHASE 4 - 8/28/74

LEGEND: ○ - LC02 ▲ - LC03

102

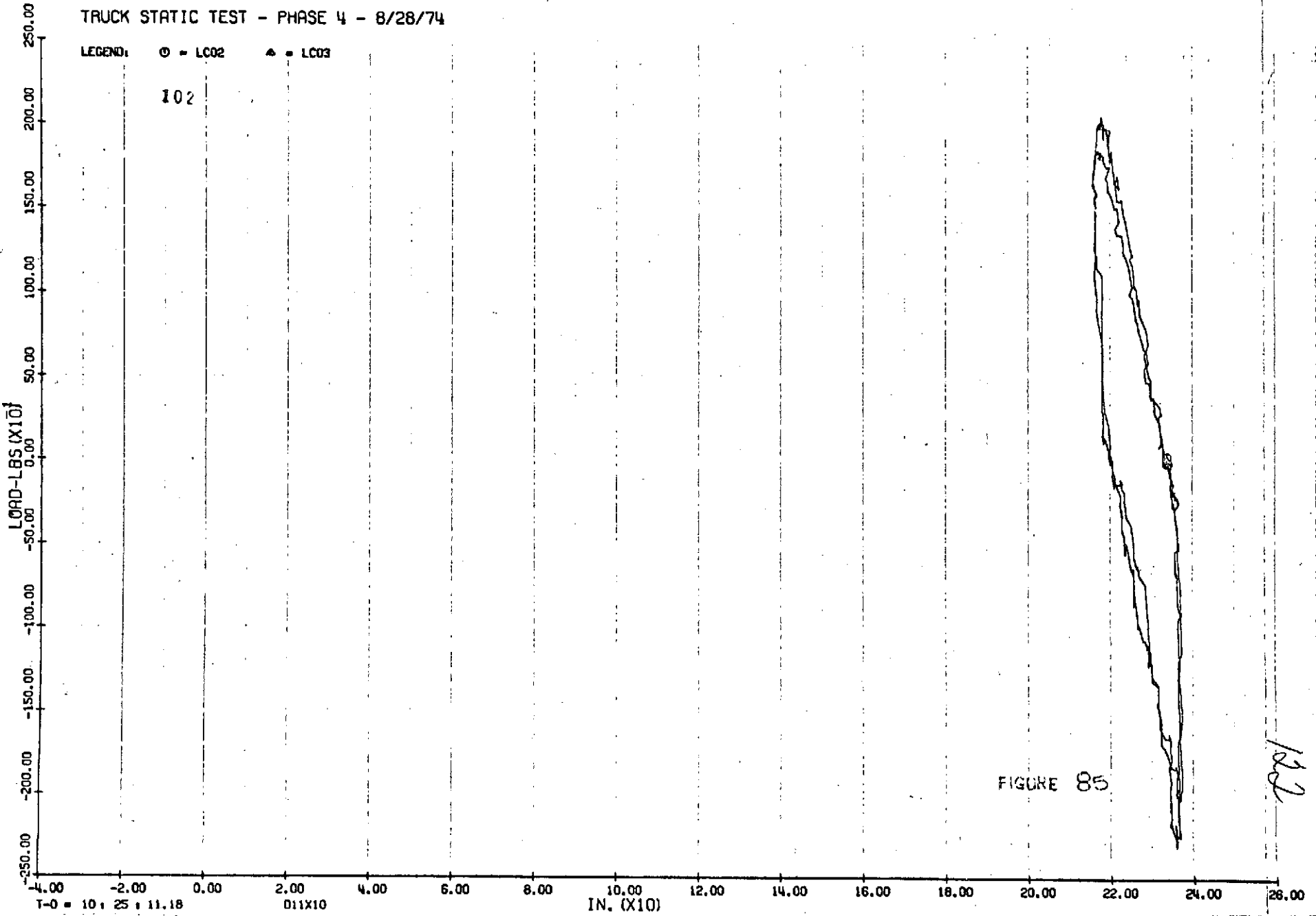


FIGURE 85

JW

T-0 = 10.25 + 11.18

011X10

IN. (X10)

TRUCK STATIC TEST - PHASE 4 - 8/28/74

LEGEND: ○ = LC02 ▲ = LC03

102

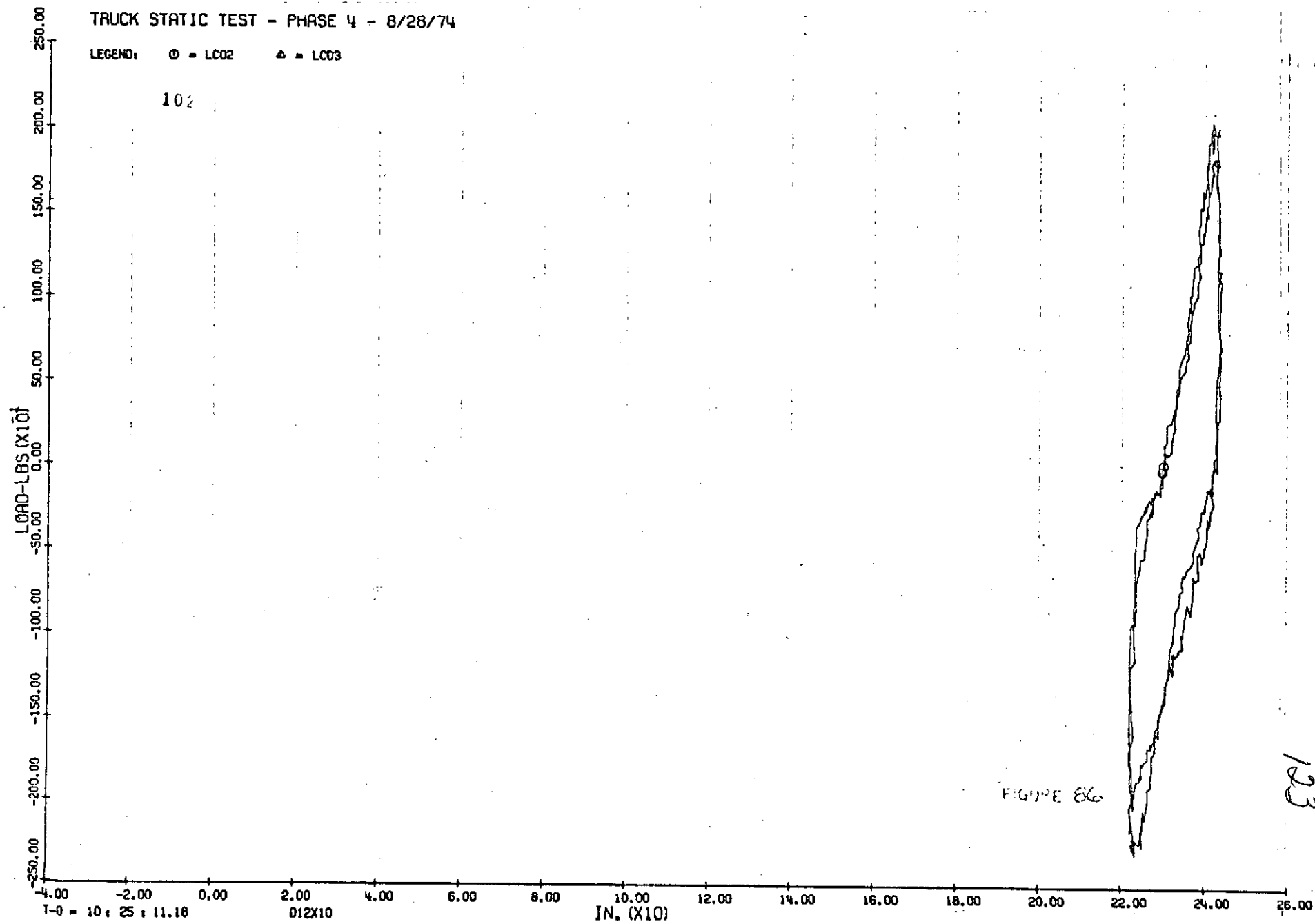


FIGURE 86

123

TRUCK STATIC TEST - PHASE 4 - 8/28/74

LEGEND: ○ - LC02 ▲ - LC03

102

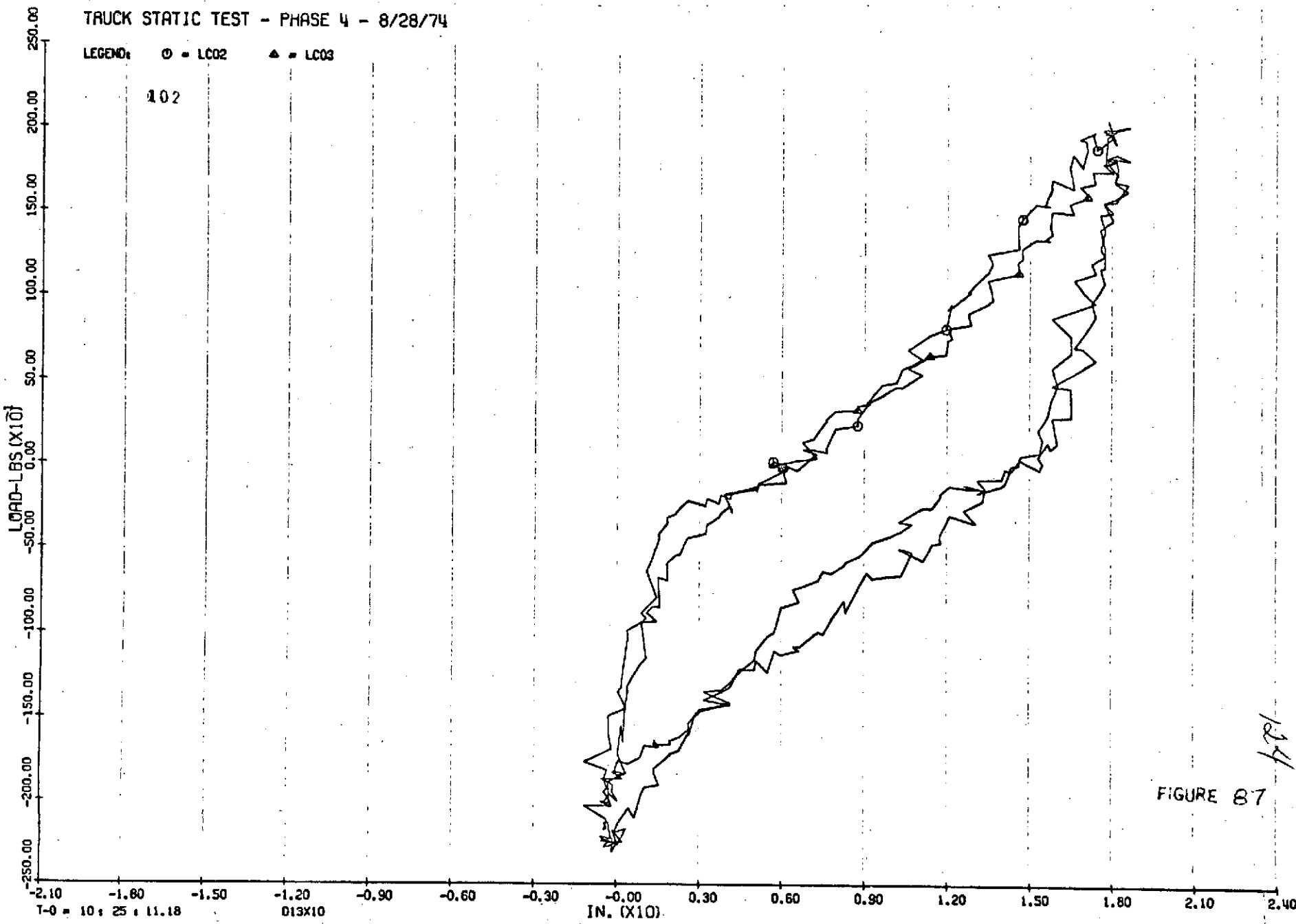


FIGURE 87

124

T-0 = 10; 25; 11.18
013X10

TRUCK STATIC TEST - PHASE 4 - 8/28/74

LEGEND: \odot - LC02 \blacktriangle - LC03

102

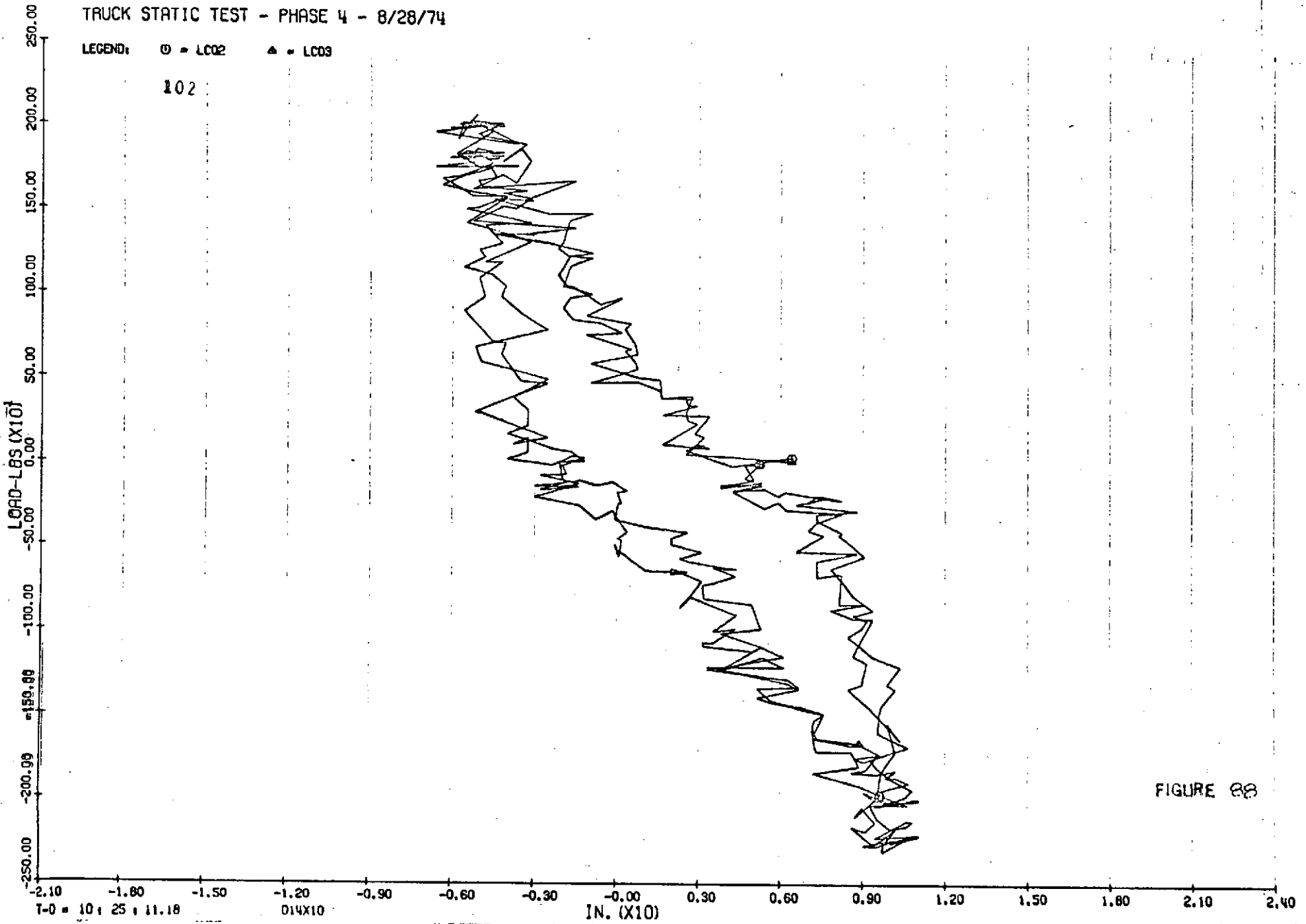


FIGURE 88

TRUCK STATIC TEST - PHASE 4 - 8/28/74

LEGEND: ○ = LC02 ▲ = LC03

104

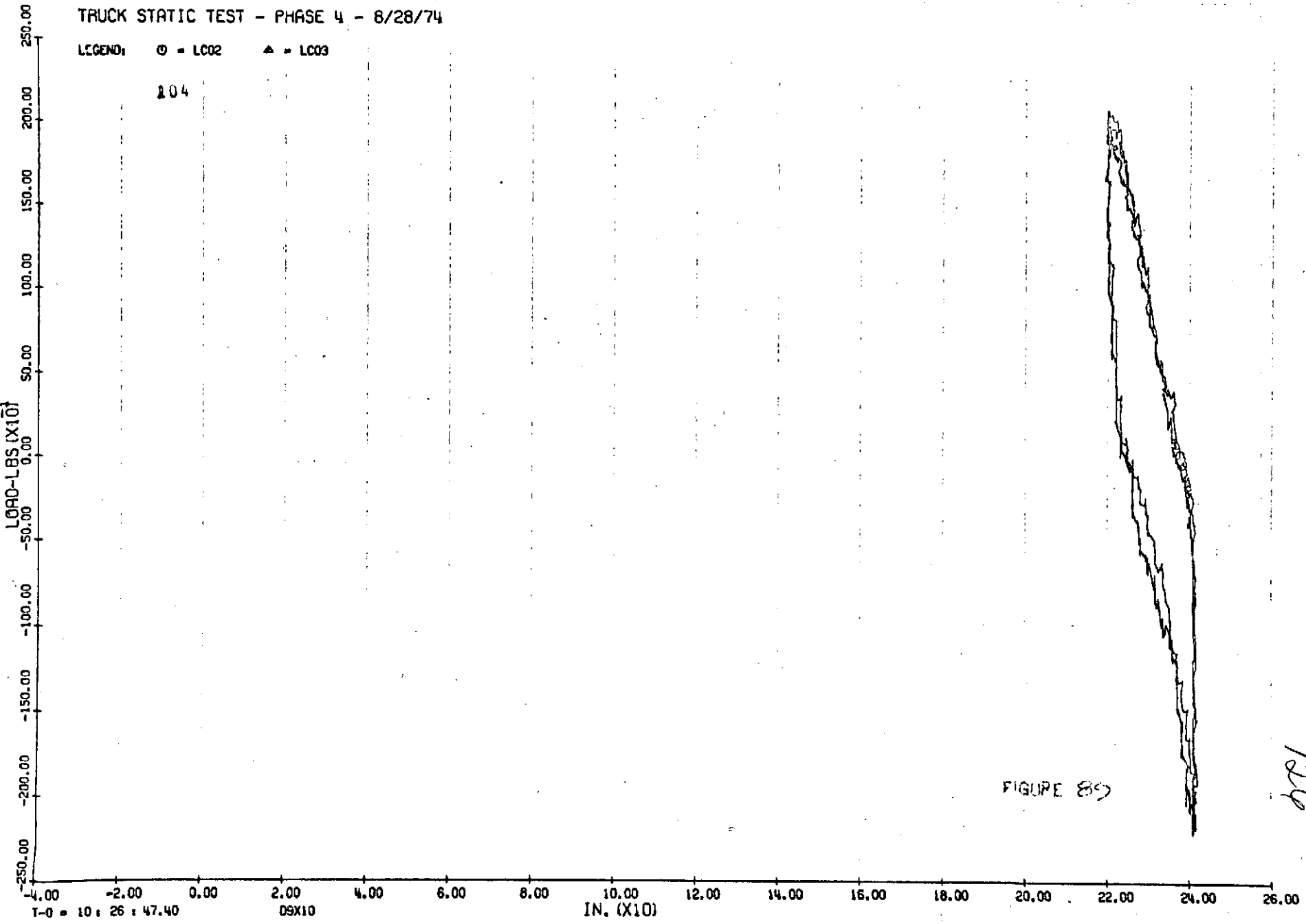


FIGURE 89

126

T-0 = 10:26:47.40

DSX10

IN. (X10)

TRUCK STATIC TEST - PHASE 4 - 8/28/74

LEGEND: ○ - LC02 △ - LC03

104

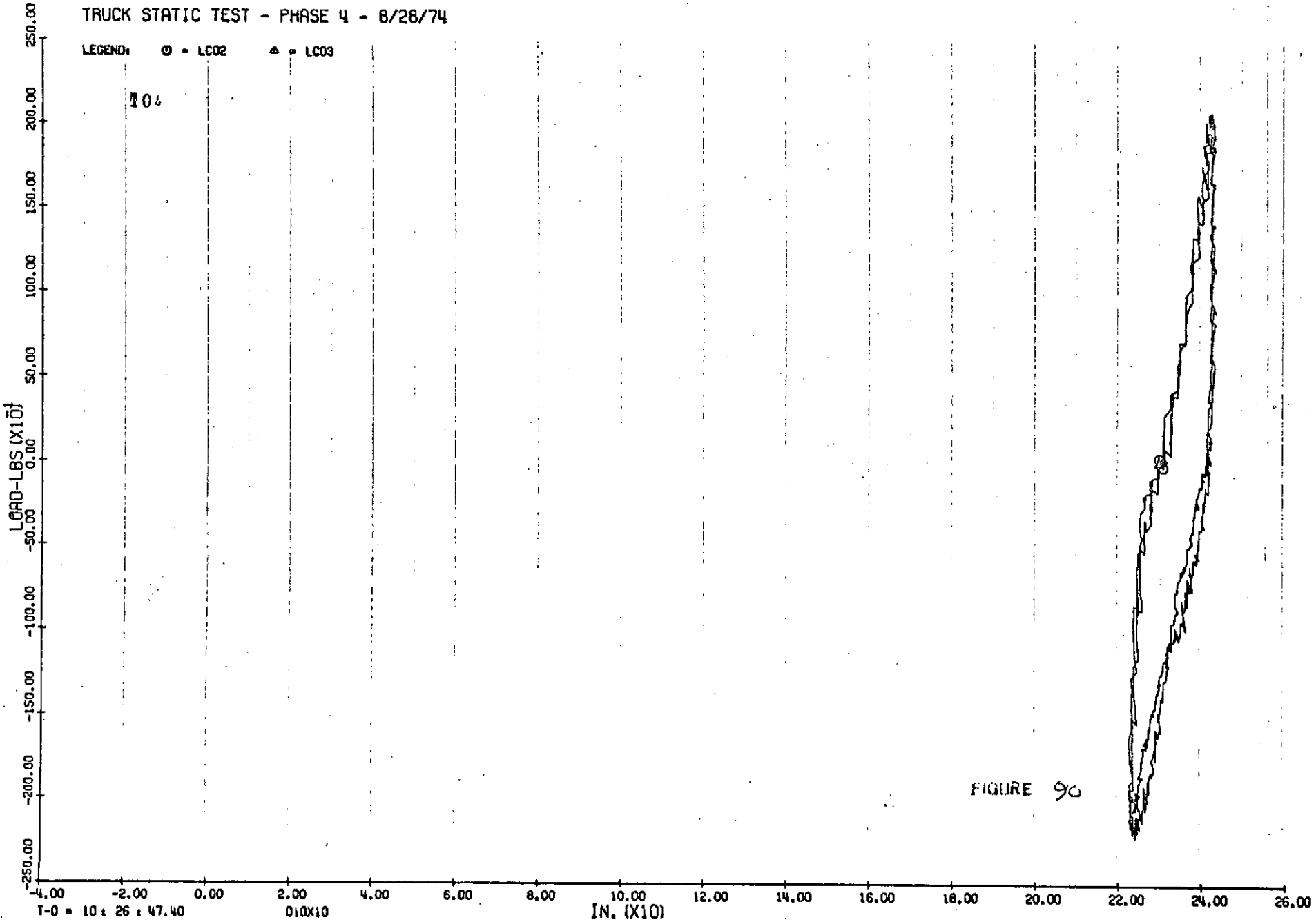


FIGURE 90

TRUCK STATIC TEST - PHASE 4 - 8/28/74

LEGEND: ○ = LC02 ▲ = LC03

104

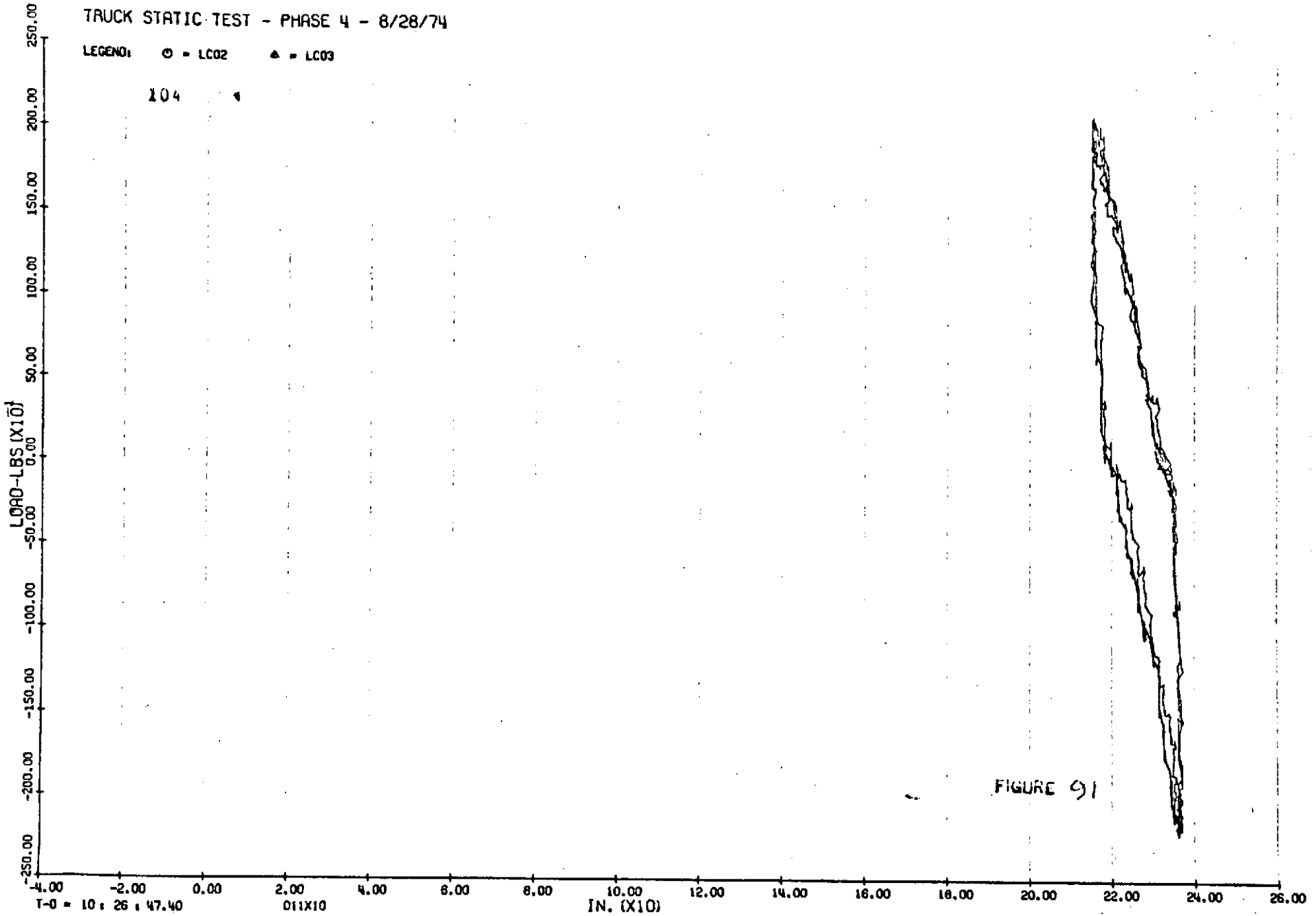


FIGURE 91

TRUCK STATIC TEST - PHASE 4 - 8/28/74

LEGEND: ○ = LC02 ▲ = LC03

204

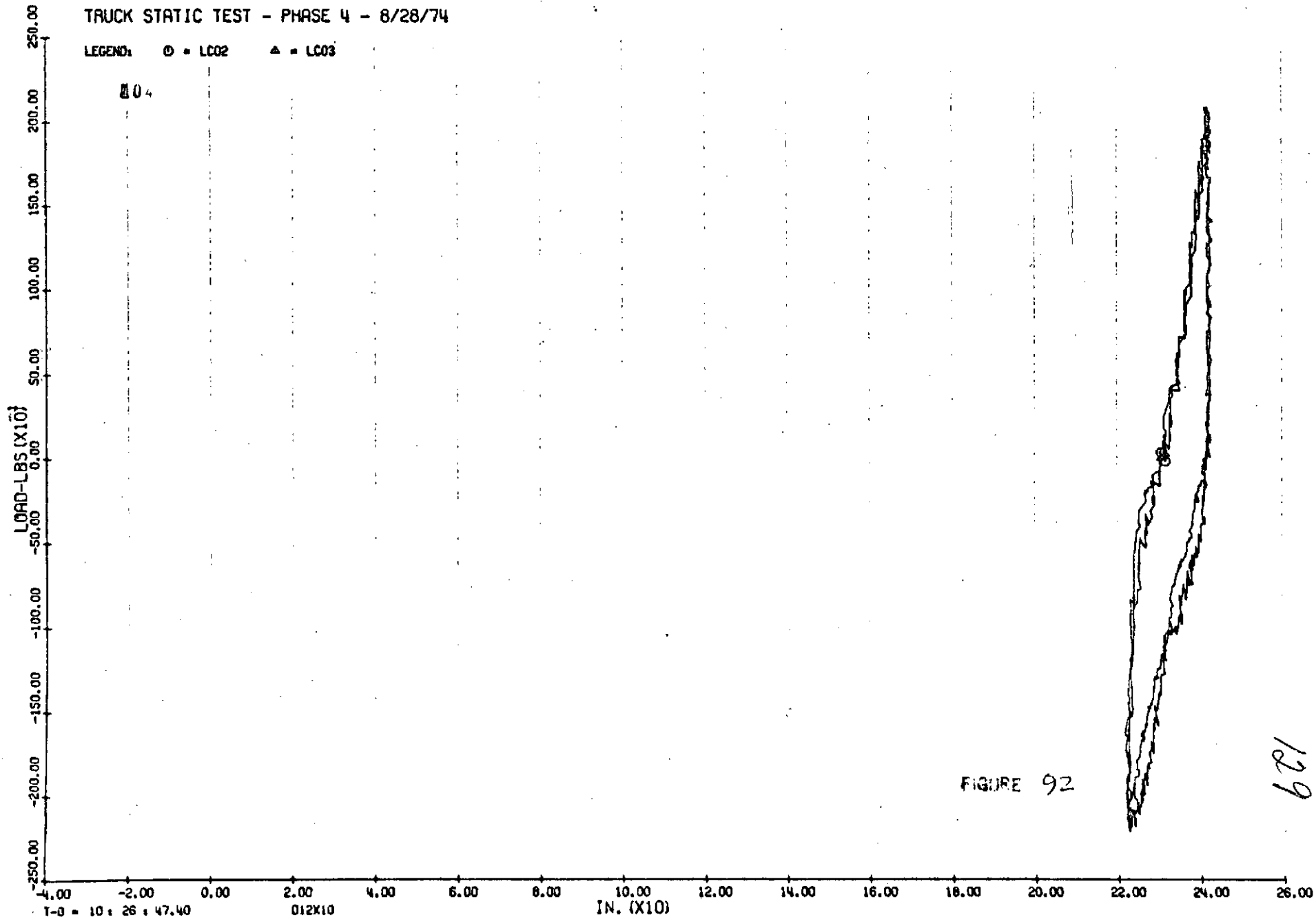


FIGURE 92

129

TRUCK STATIC TEST - PHASE 4 - 8/28/74

LEGEND: ○ = LC02 ▲ = LC03

104

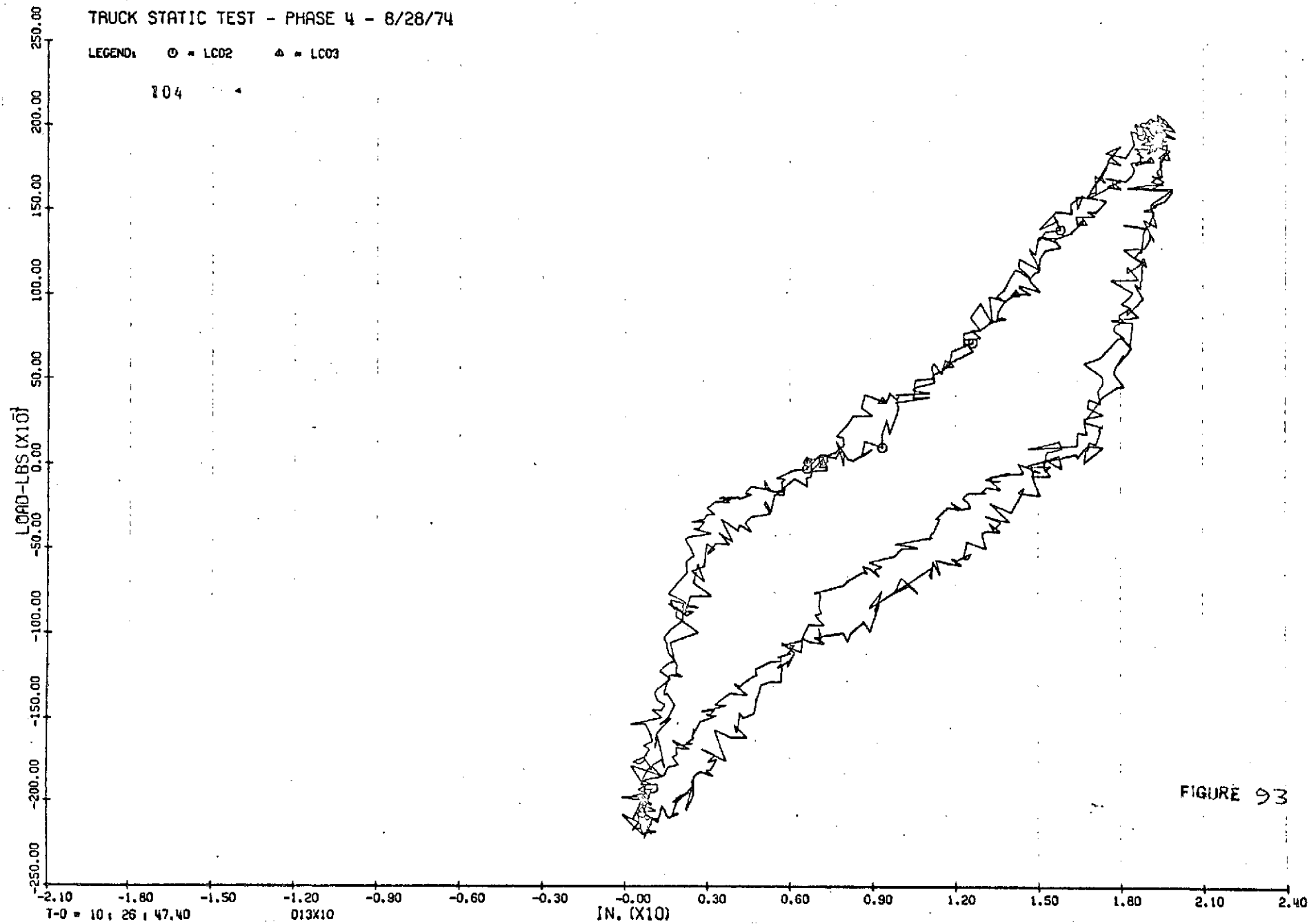


FIGURE 93

TRUCK STATIC TEST - PHASE 4 - 8/28/74

LEGEND: ○ = LC02 ▲ = LC03

104

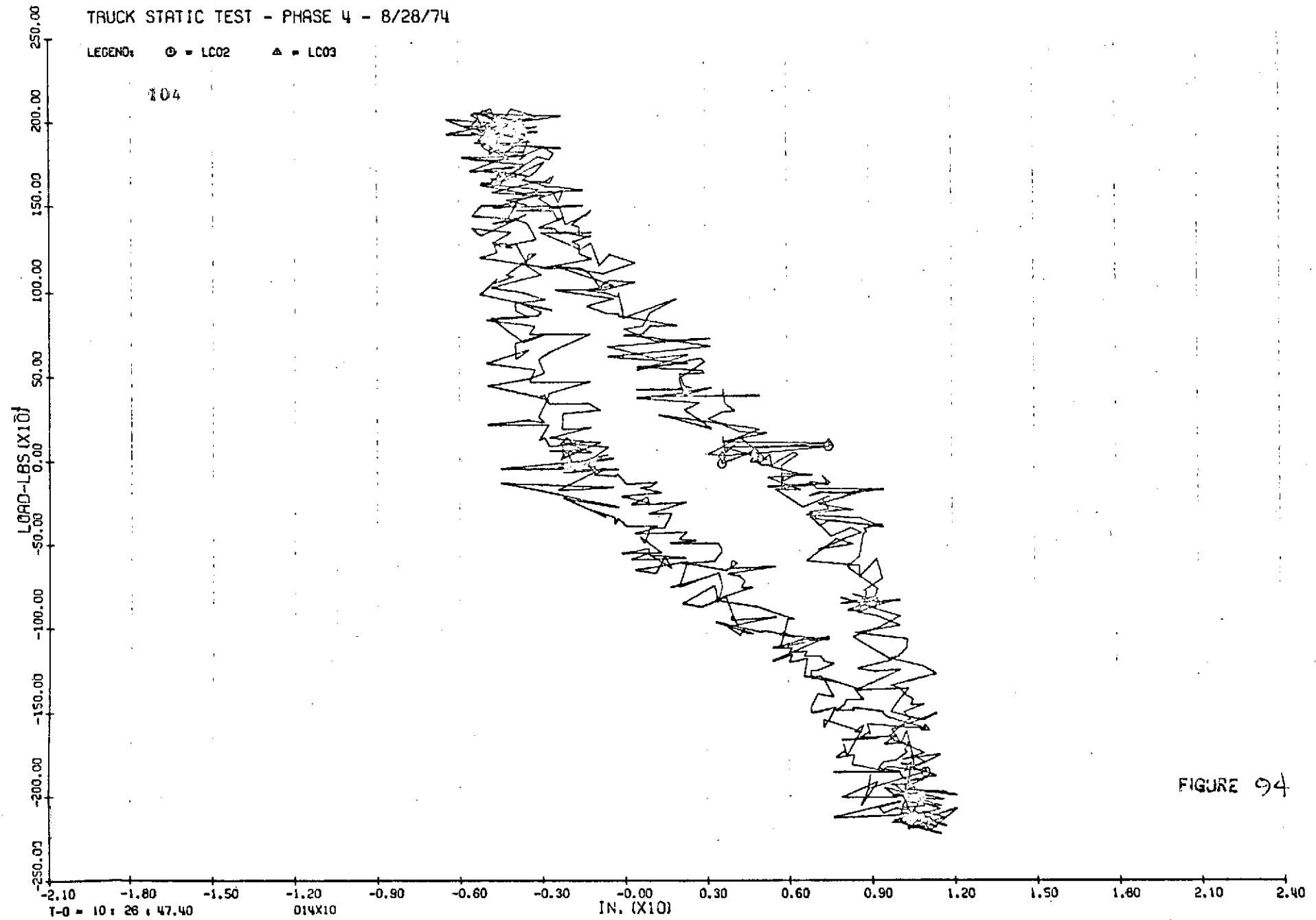


FIGURE 94

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

022

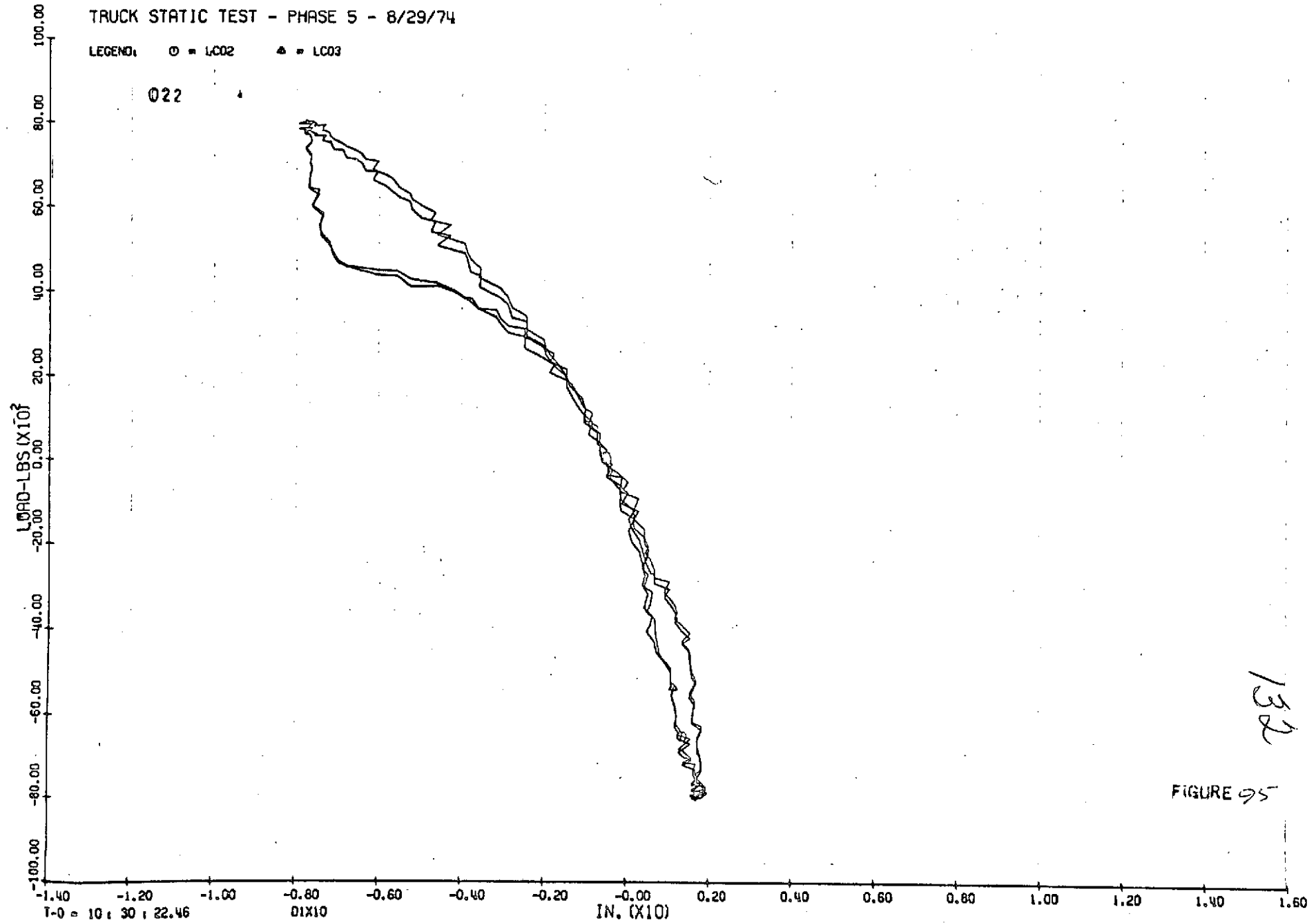
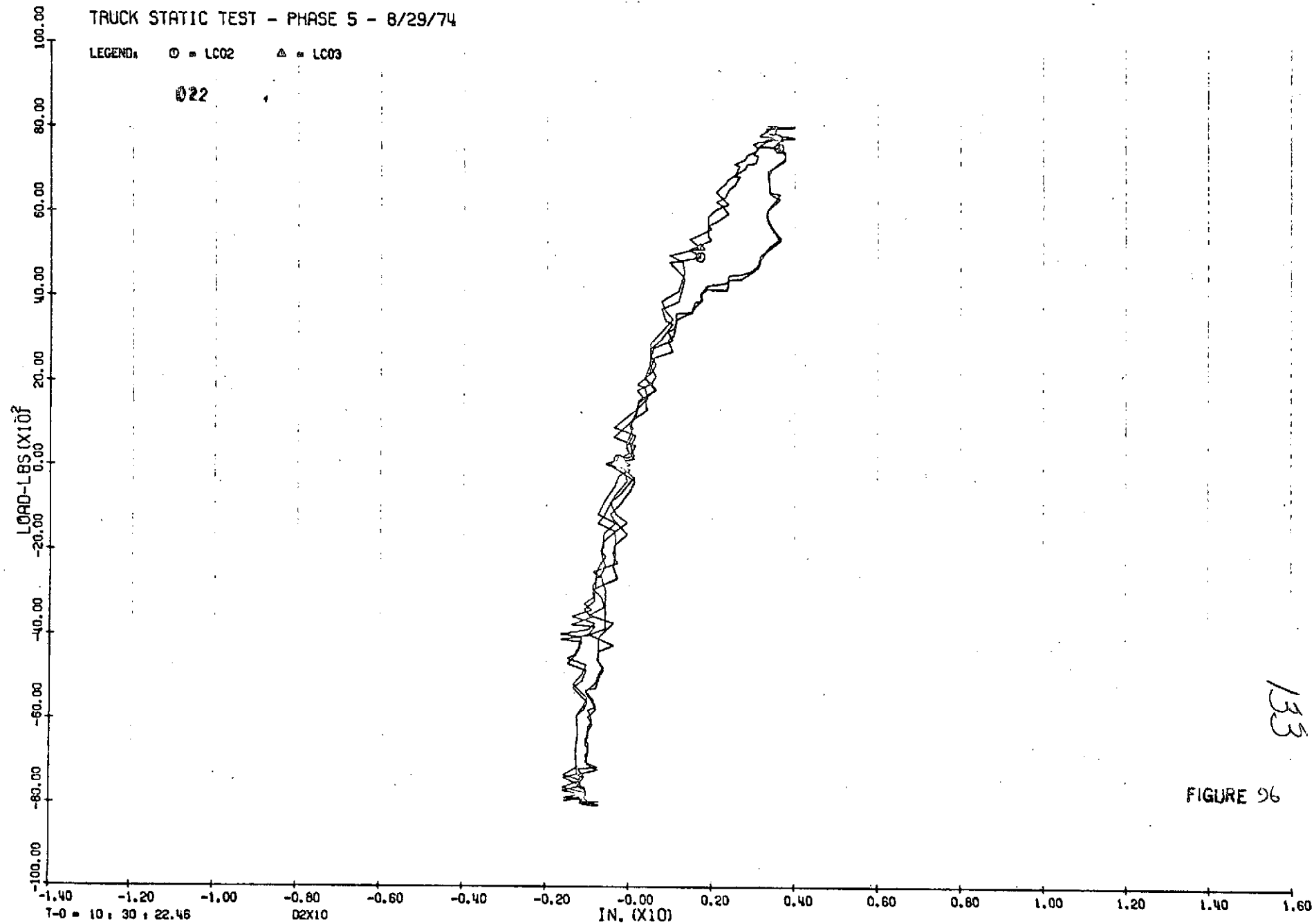


FIGURE 95

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 △ = LC03

022



133

FIGURE 96

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

022

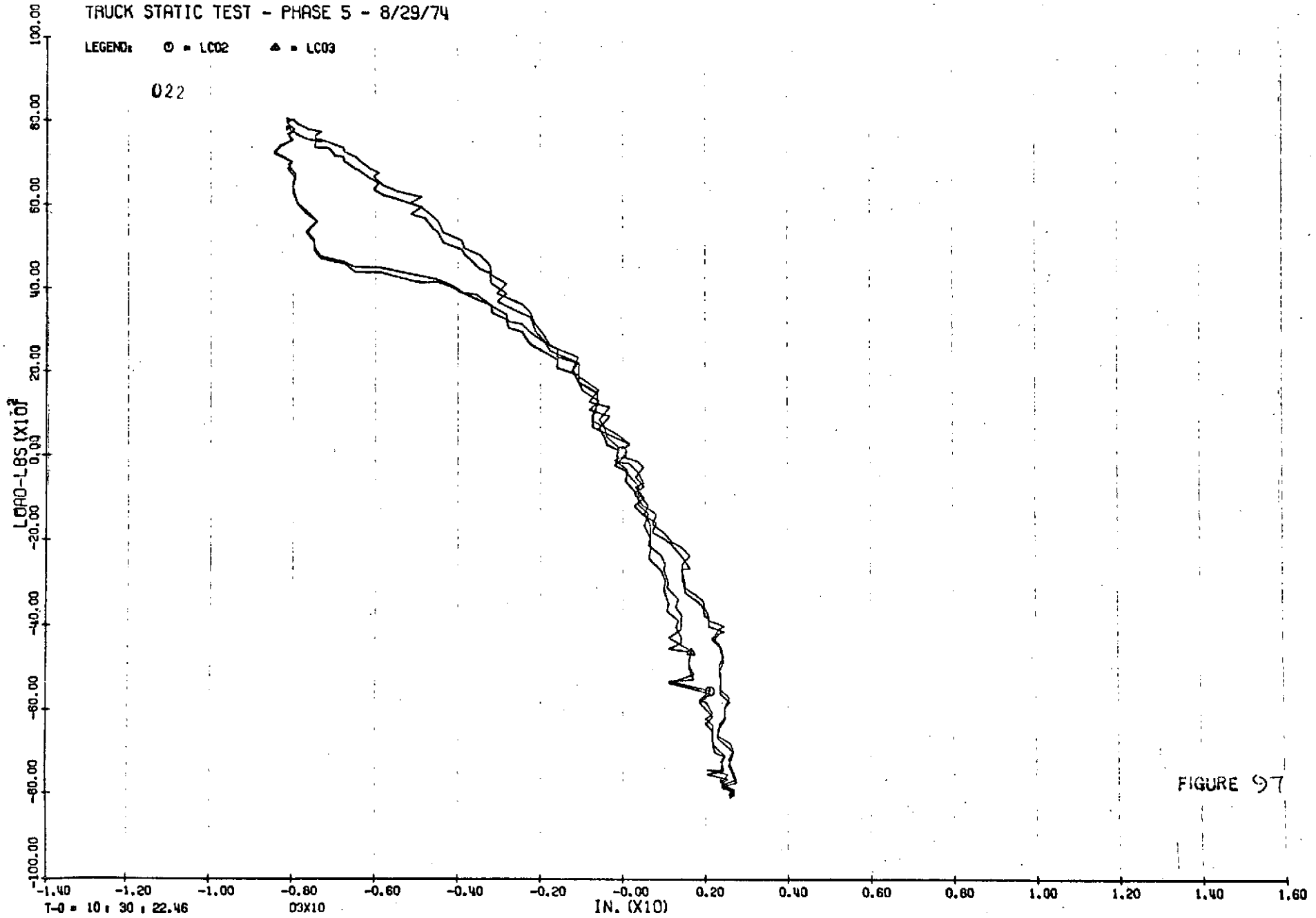
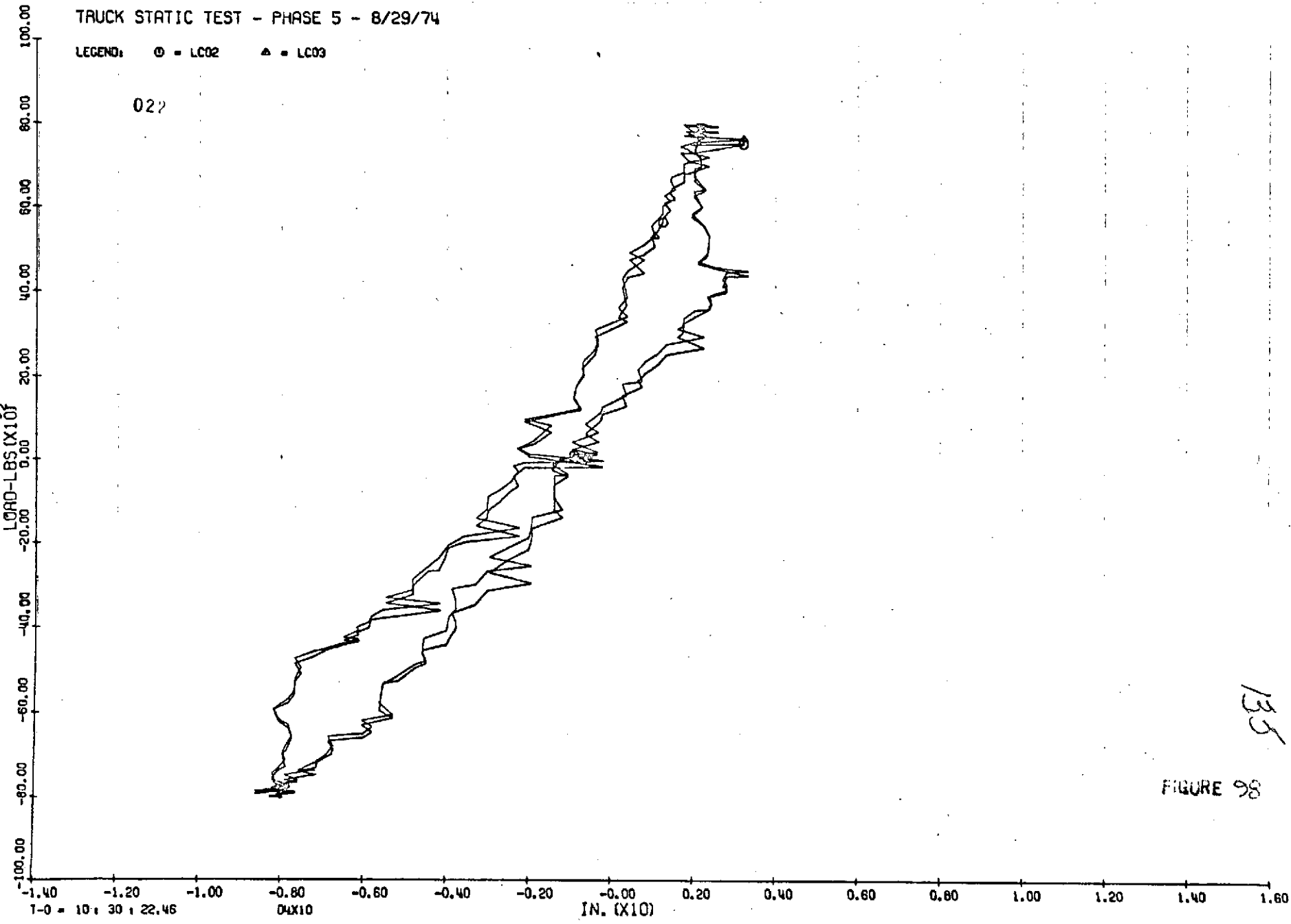


FIGURE 97

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

02?



135

FIGURE 98

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

022

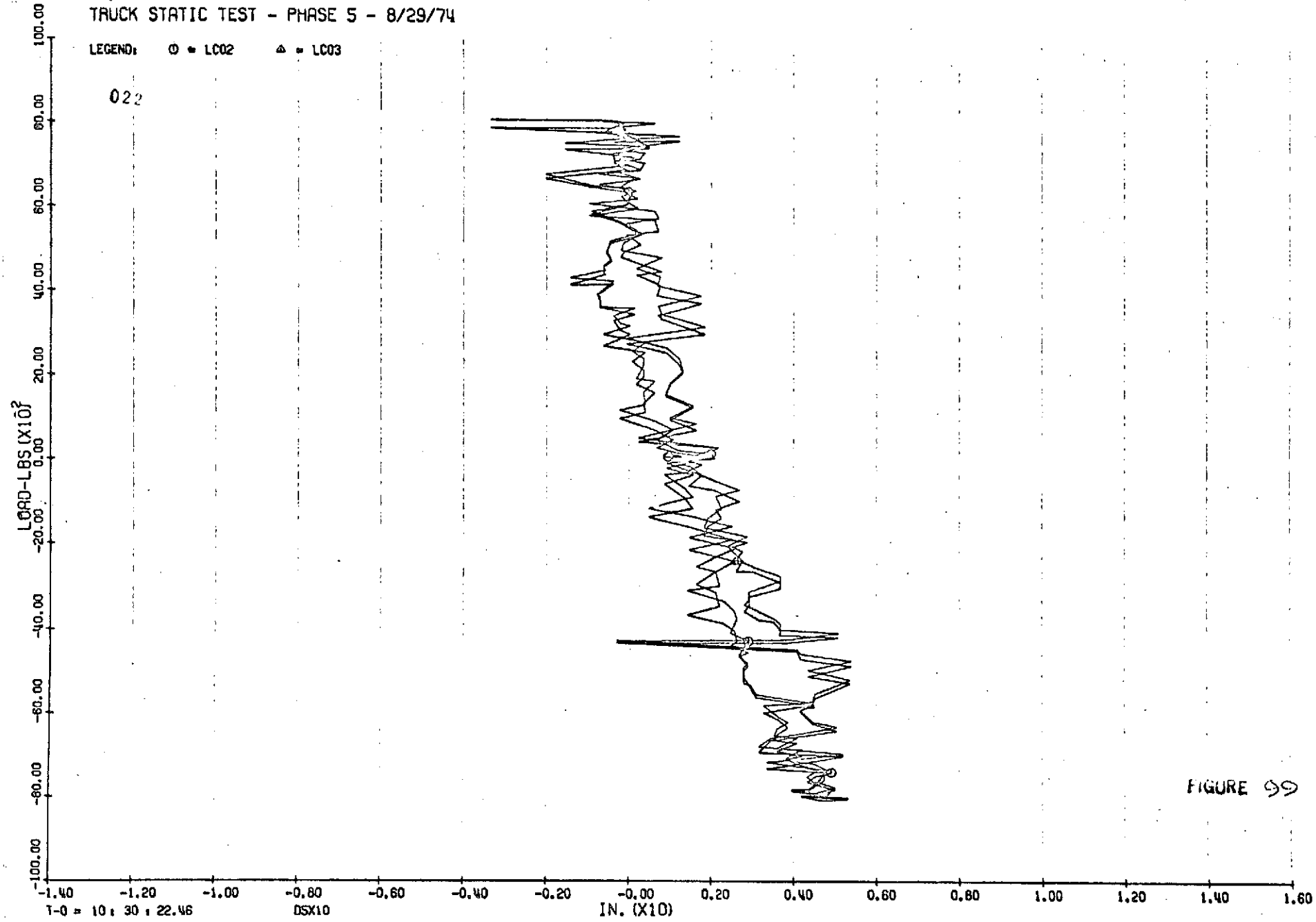


FIGURE 99

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

022

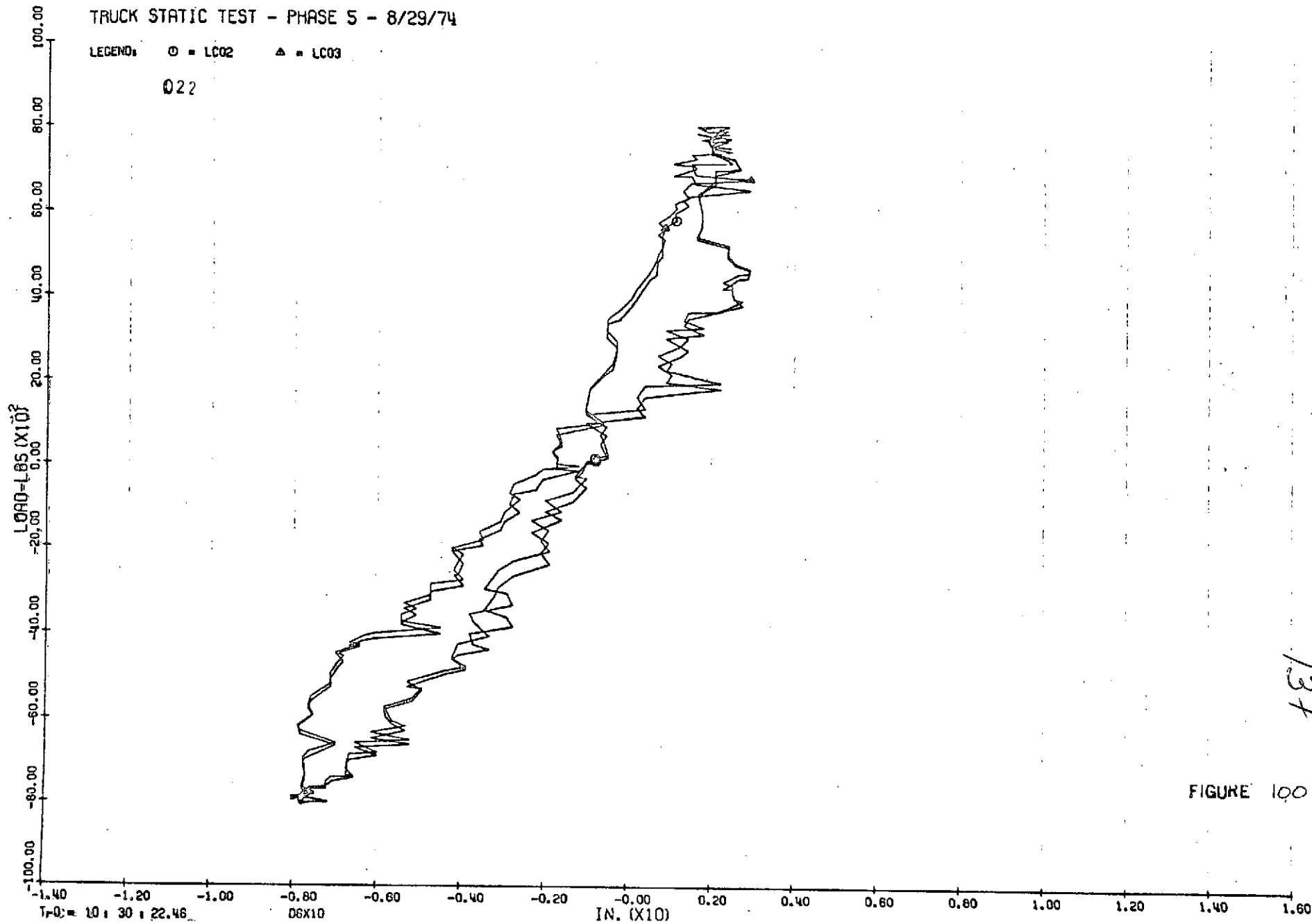


FIGURE 100

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

022

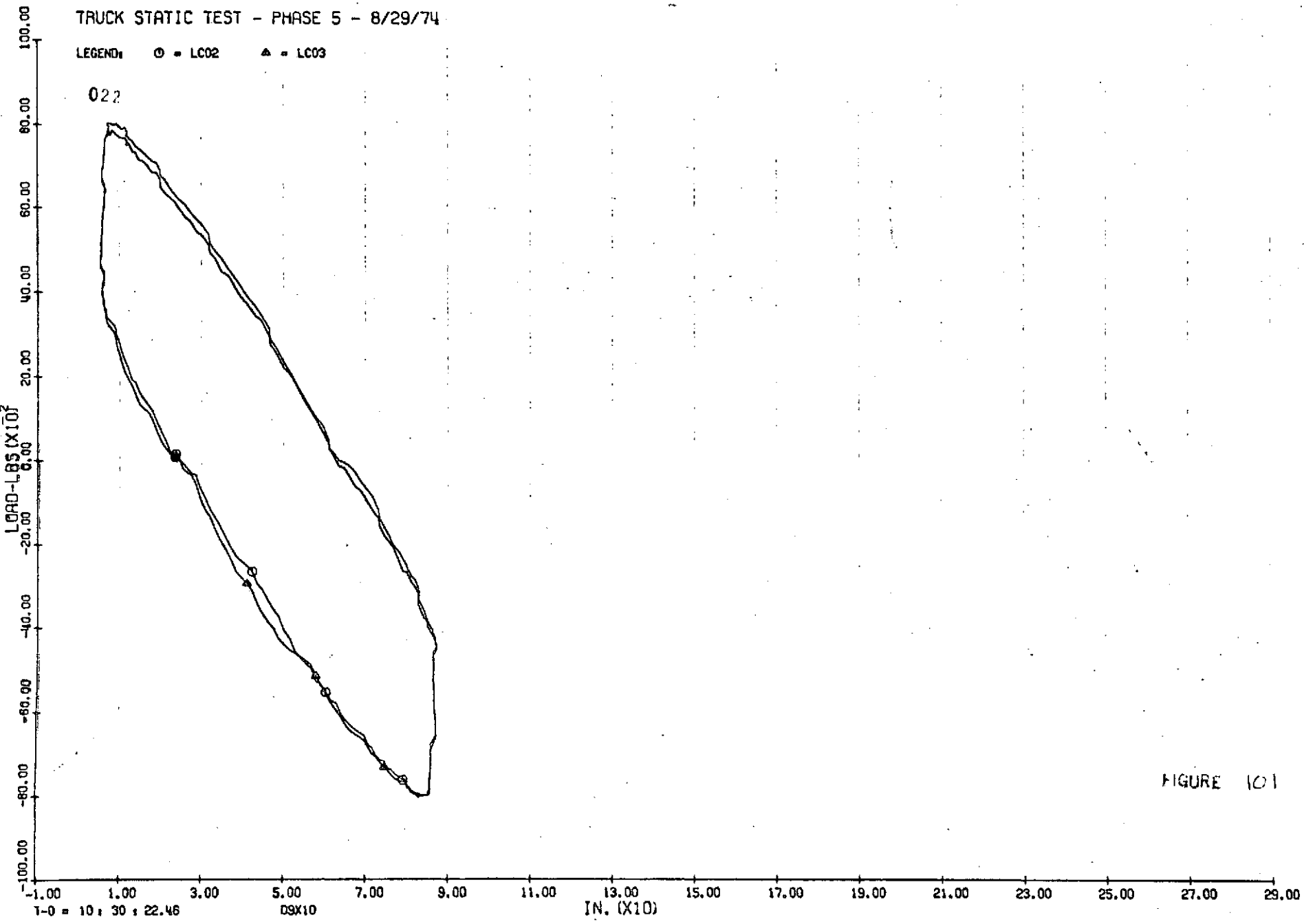
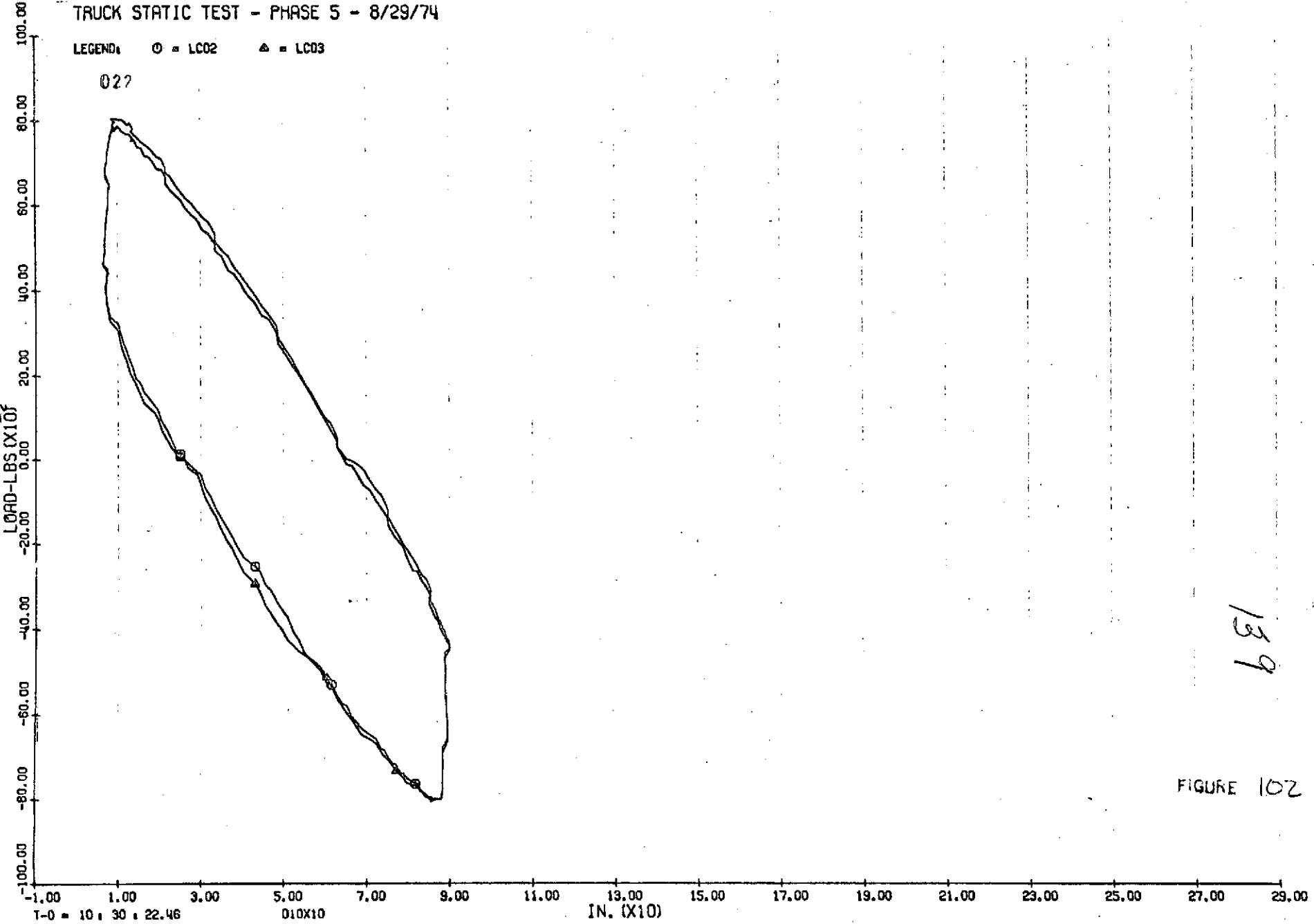


FIGURE 101

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

027



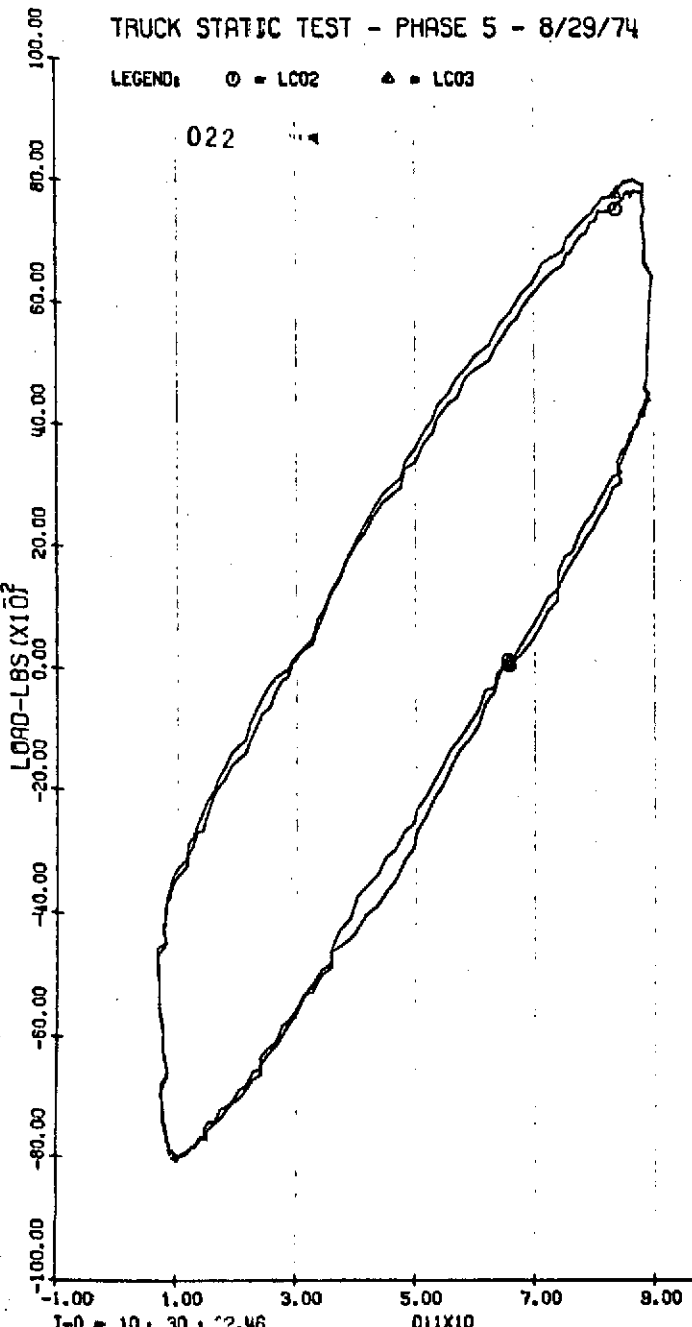
139

FIGURE 102

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

022



022

FIGURE 103

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

022

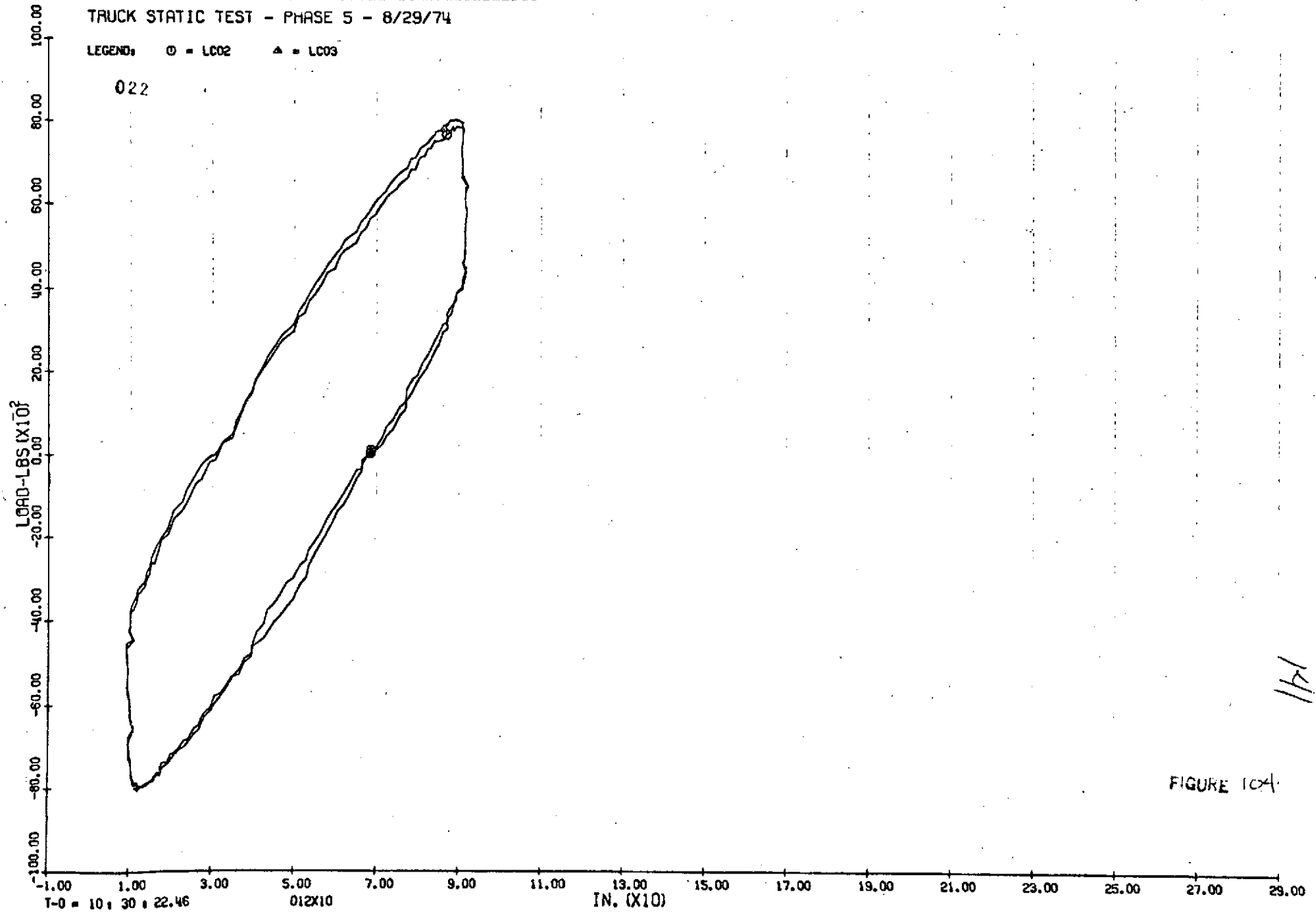


FIGURE 10X

141

T-0 = 10 30 22.46

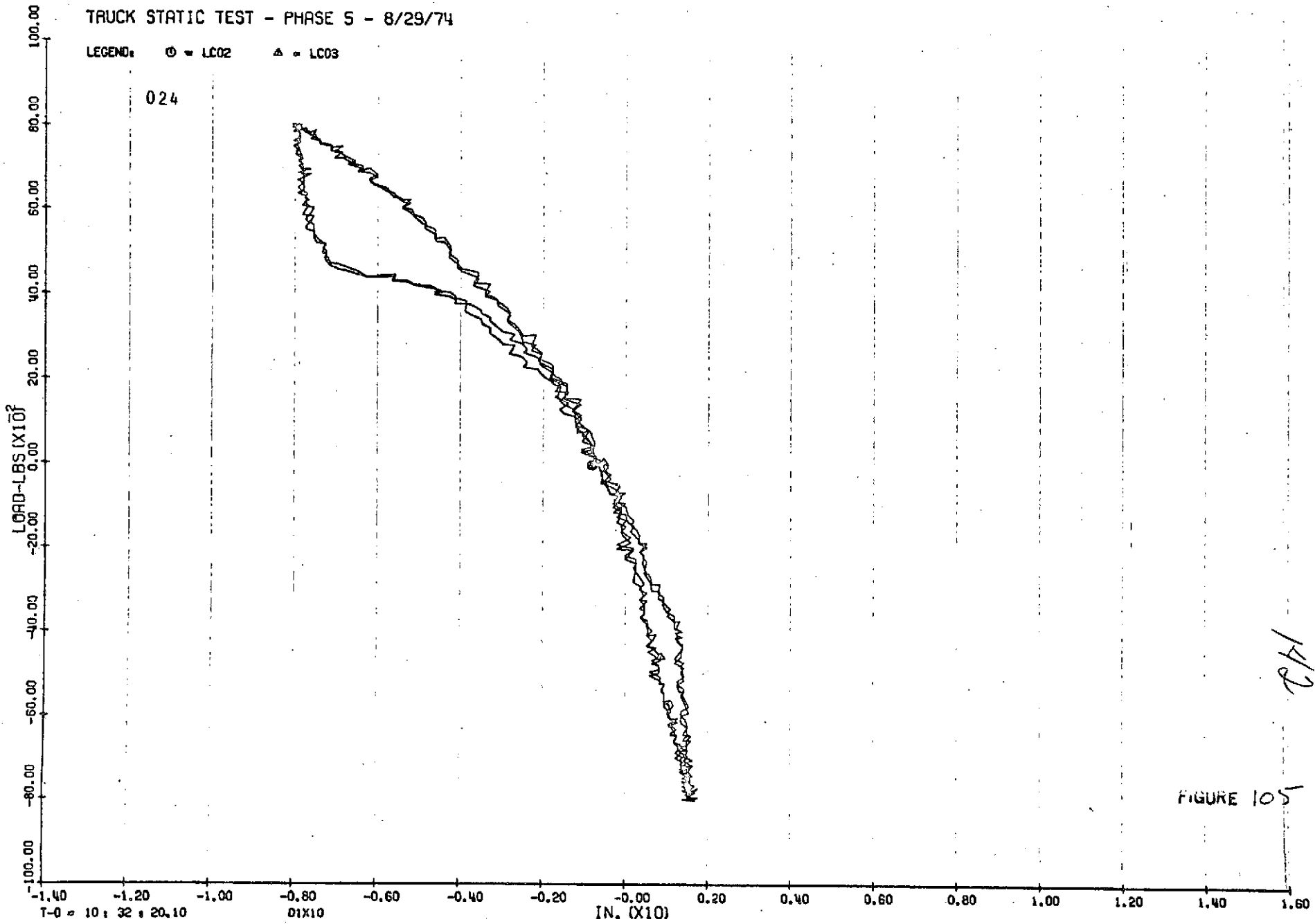
012X10

IN. (X10)

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

024



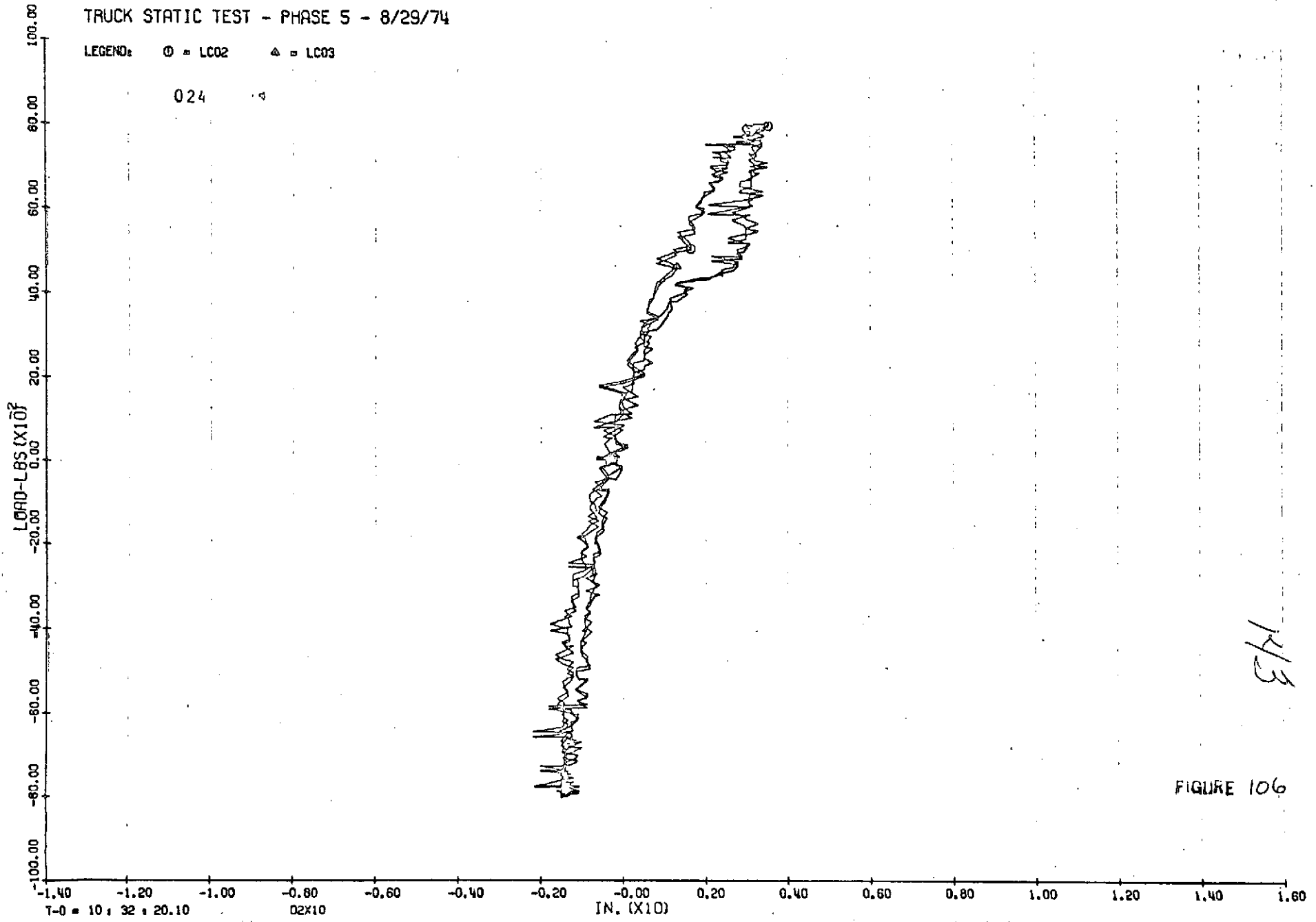
142

FIGURE 105

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

024



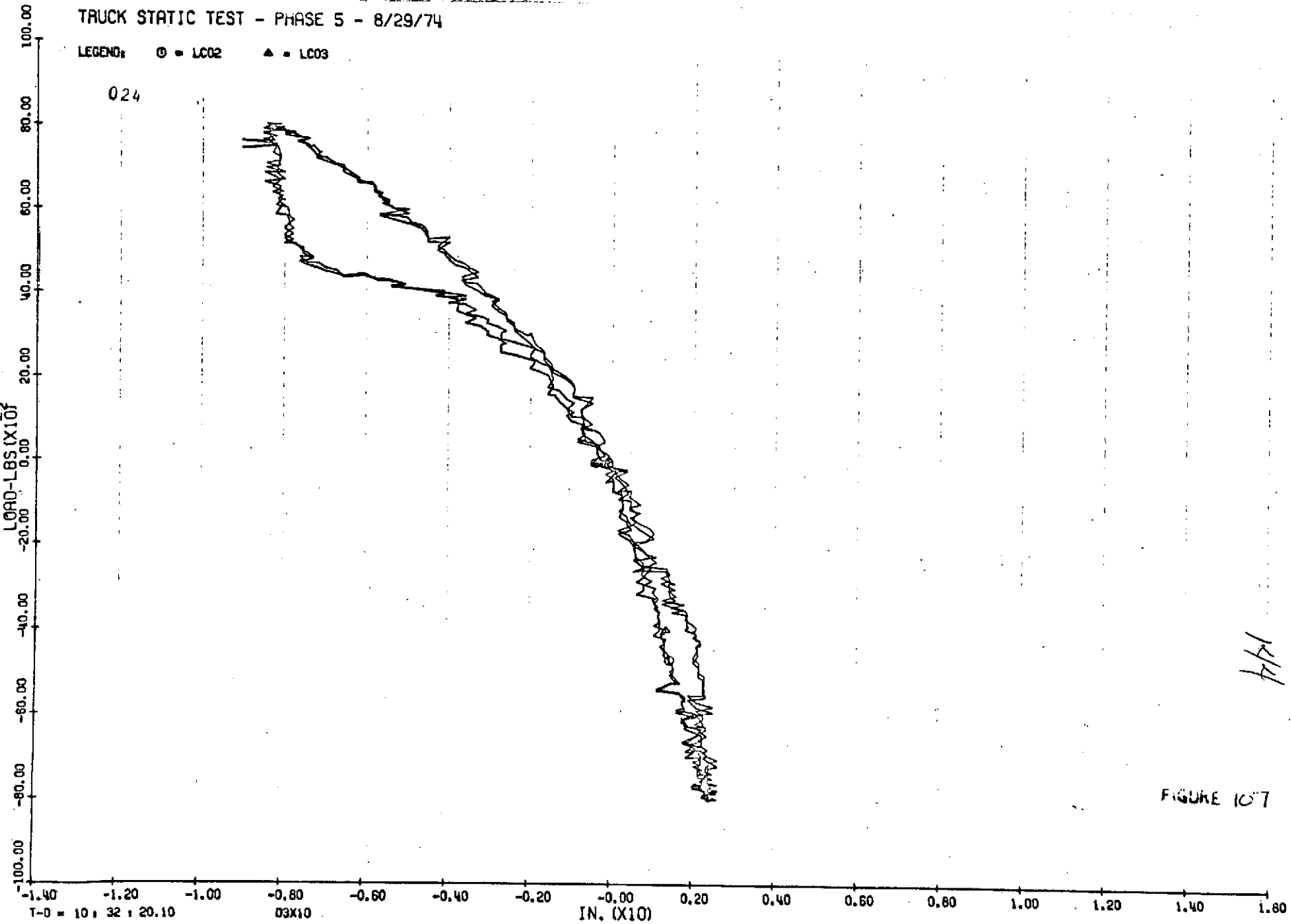
143

FIGURE 106

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

024



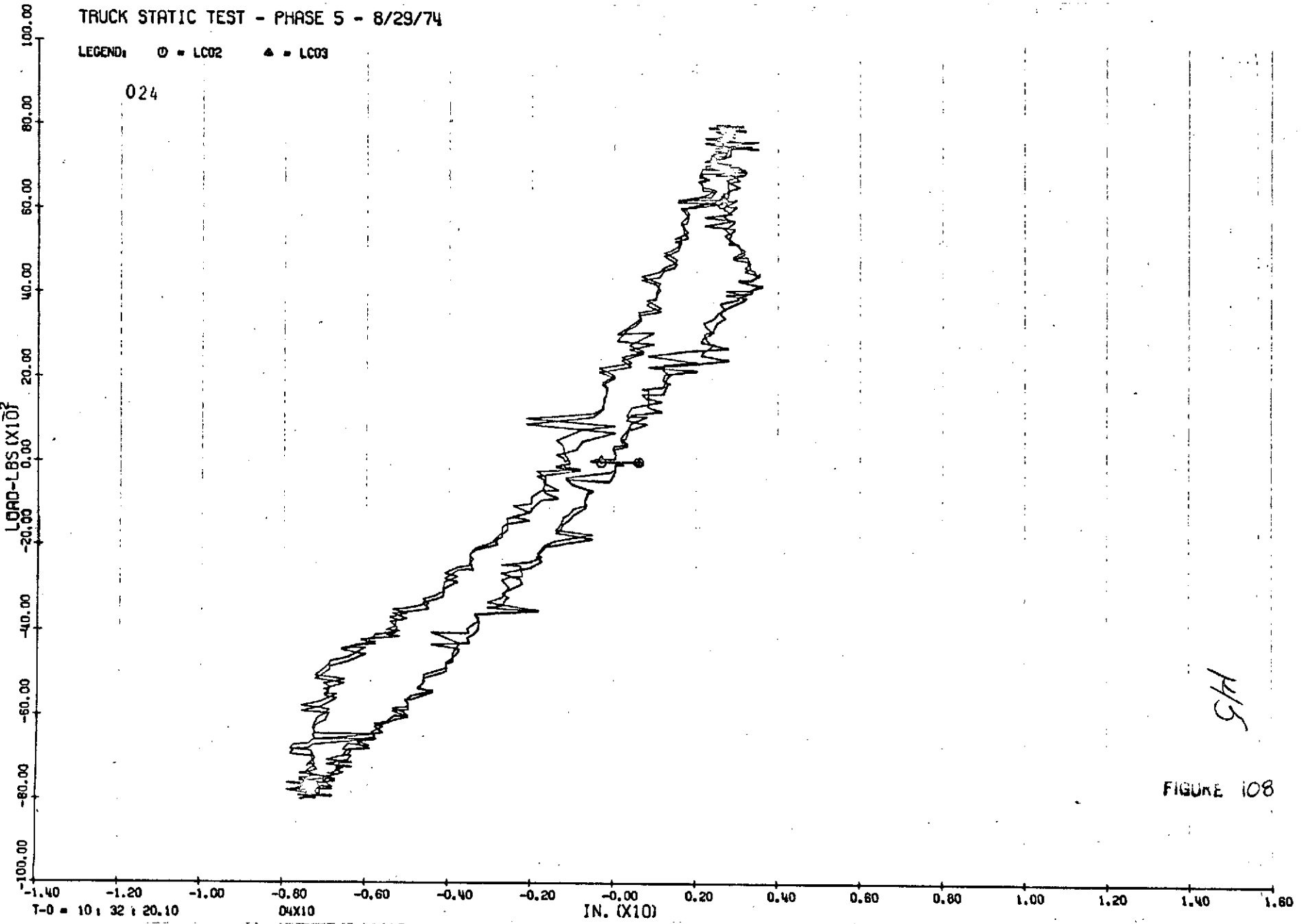
12/14

FIGURE 107

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

024



575

FIGURE 108

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

024

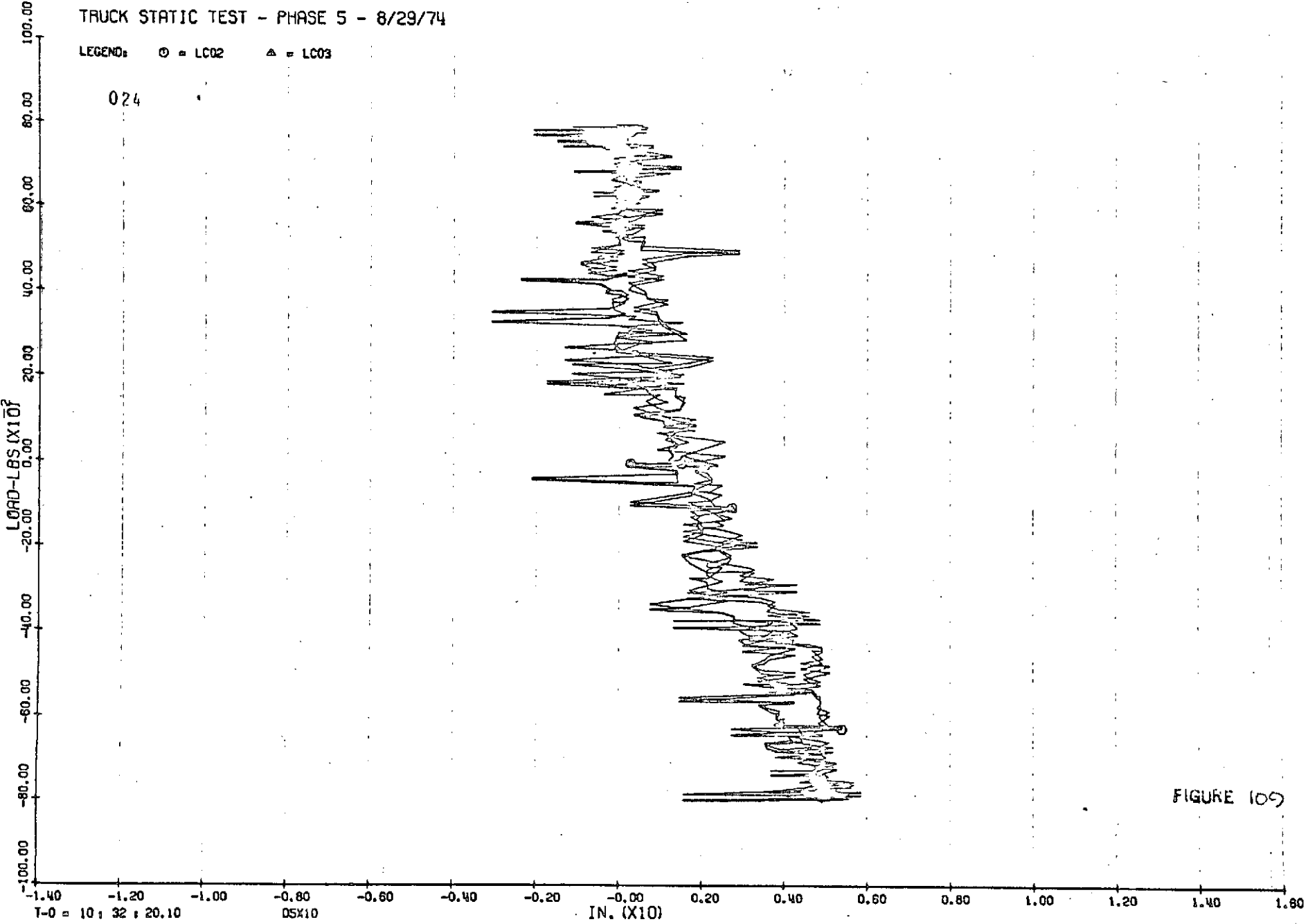


FIGURE 109

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 △ = LC03

024

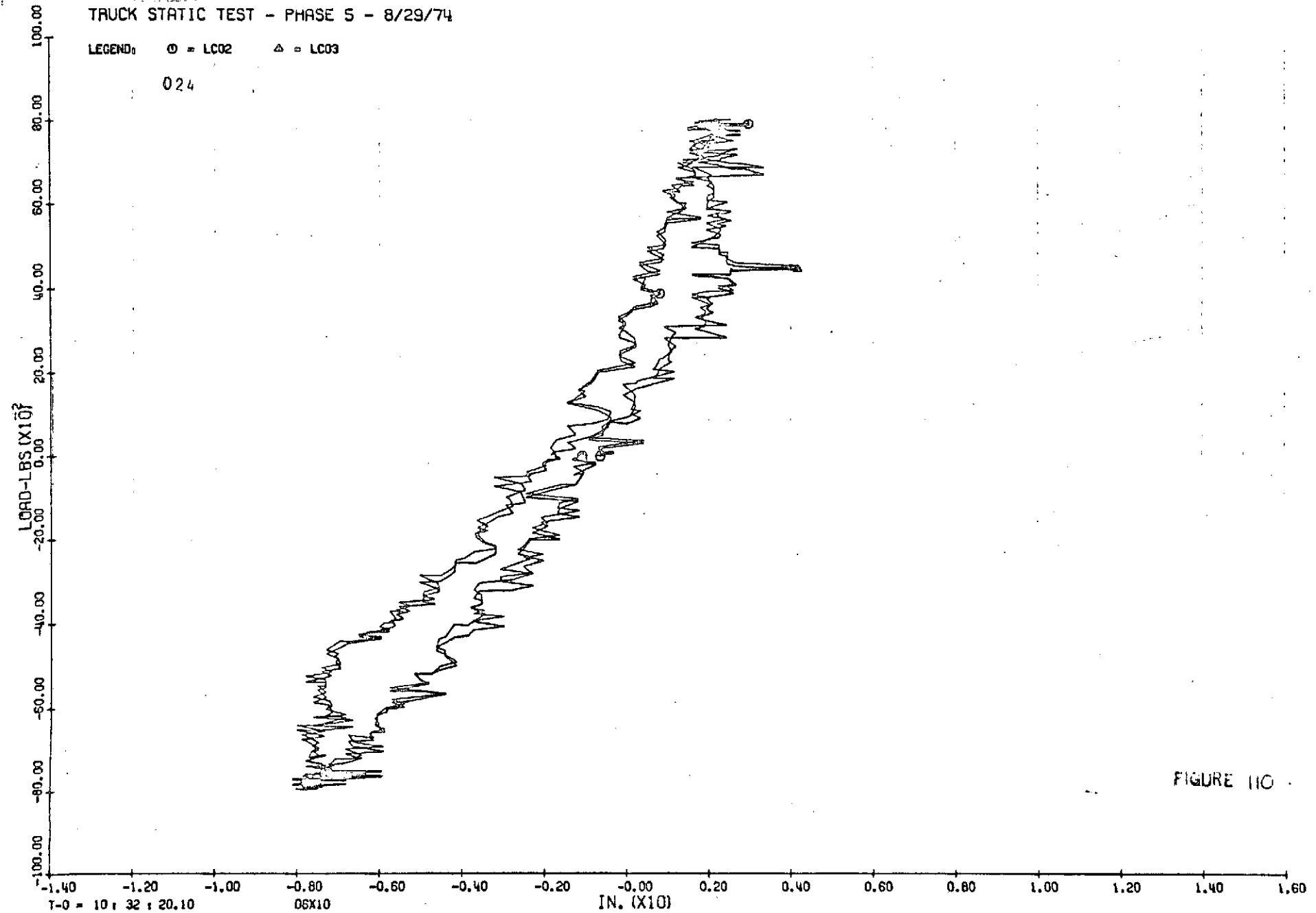


FIGURE 110

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ - LC02 ▲ - LC03

024

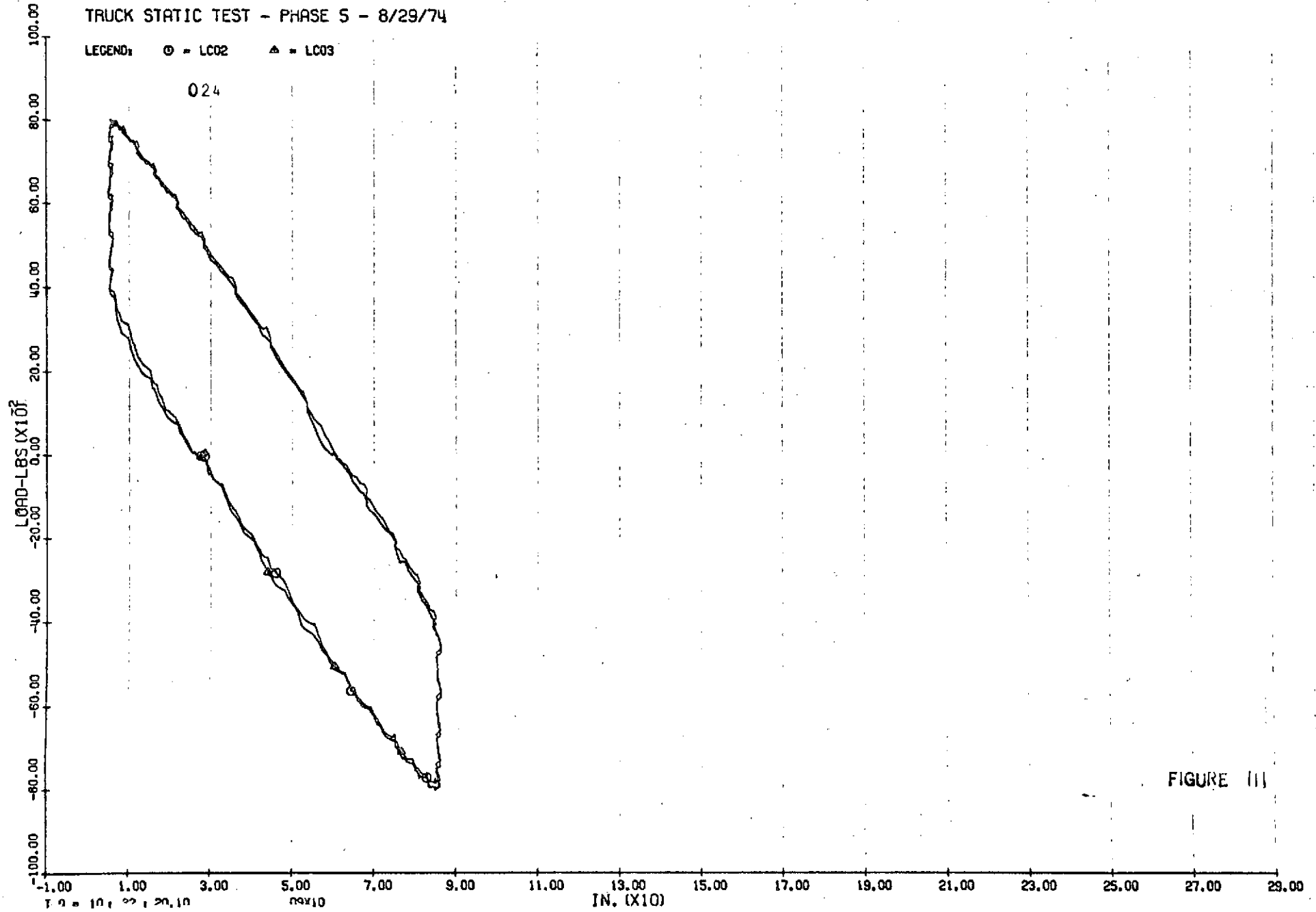


FIGURE (II)

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 △ = LC03

024

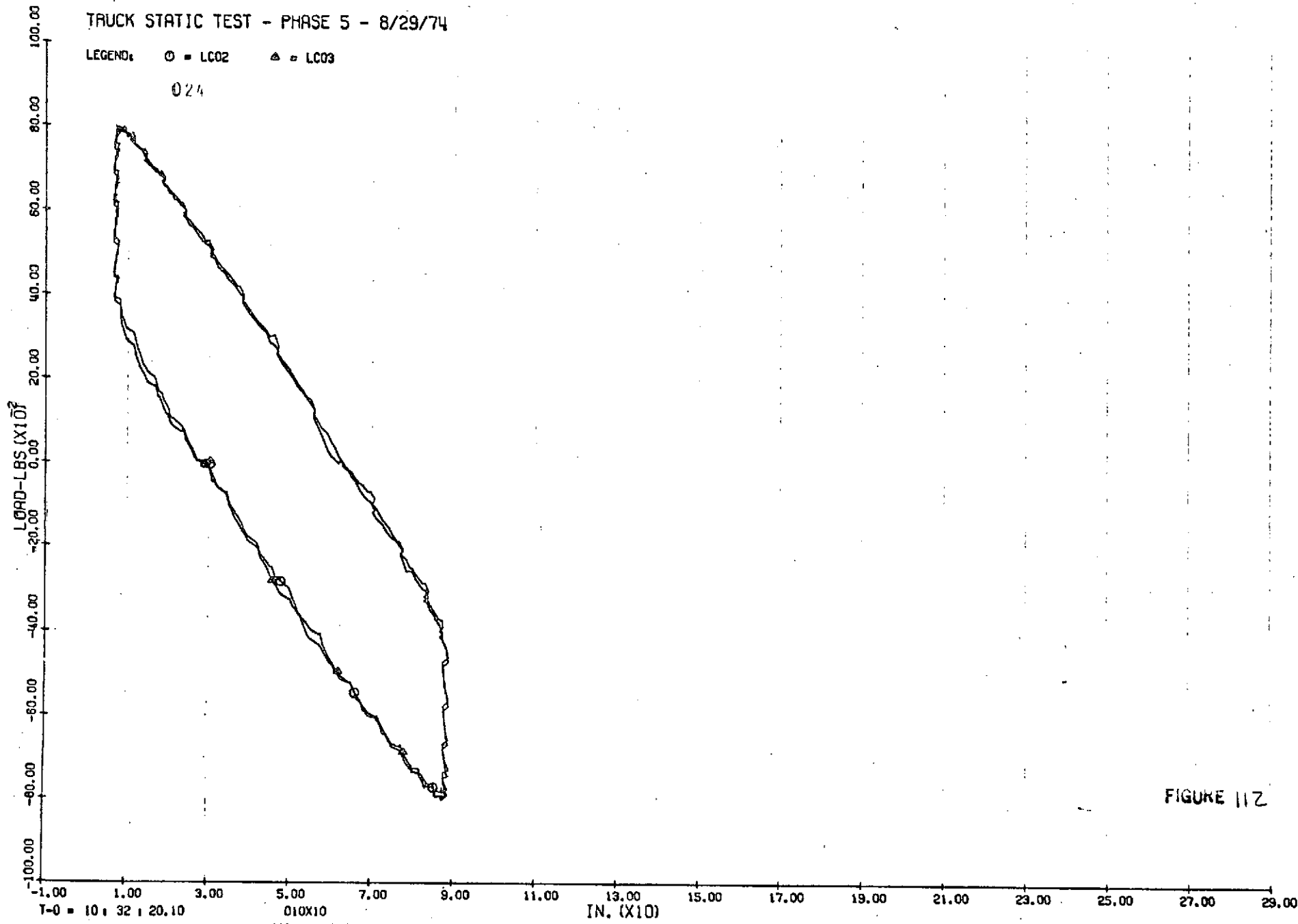


FIGURE 11Z

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

024

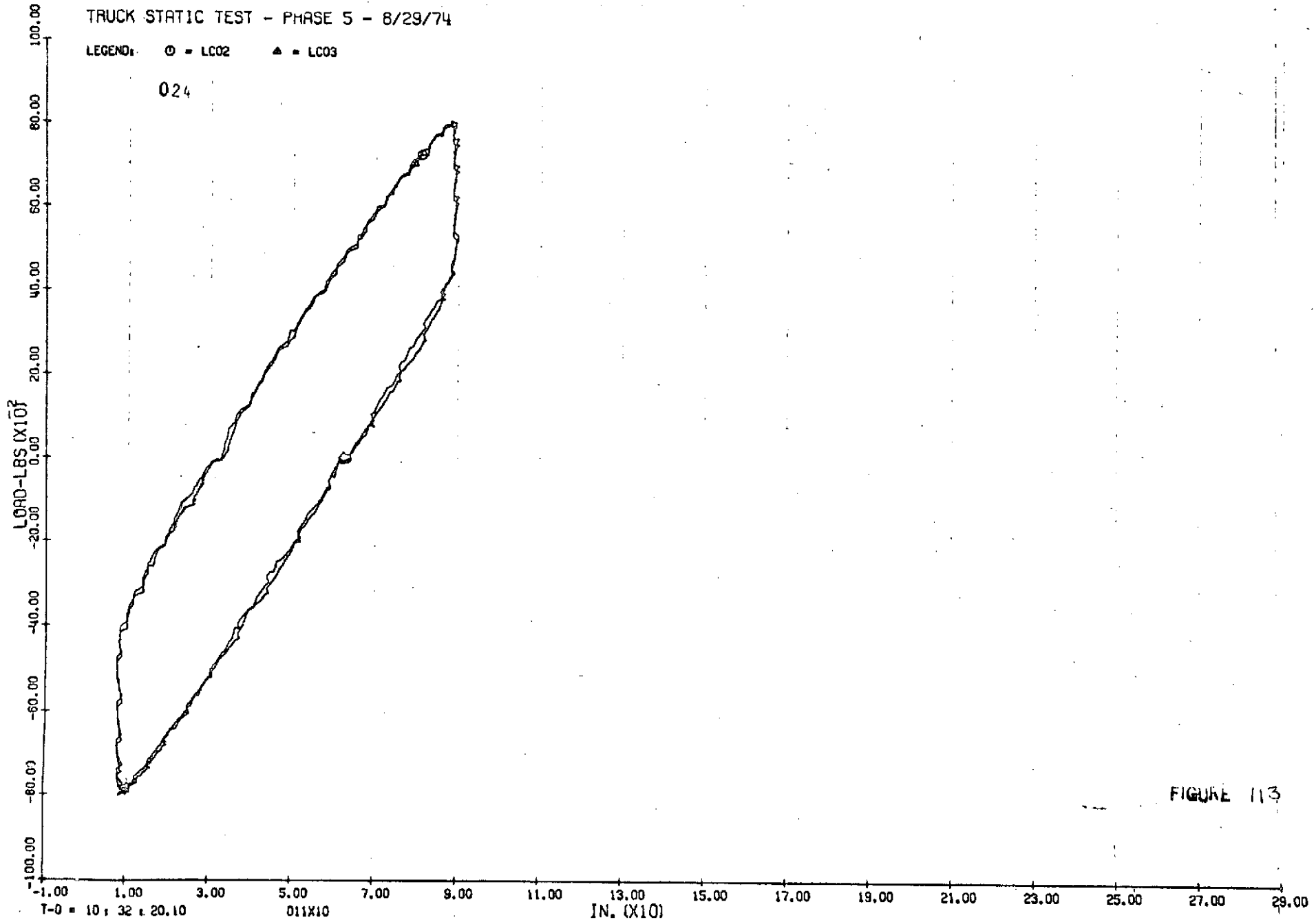


FIGURE 113

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

024

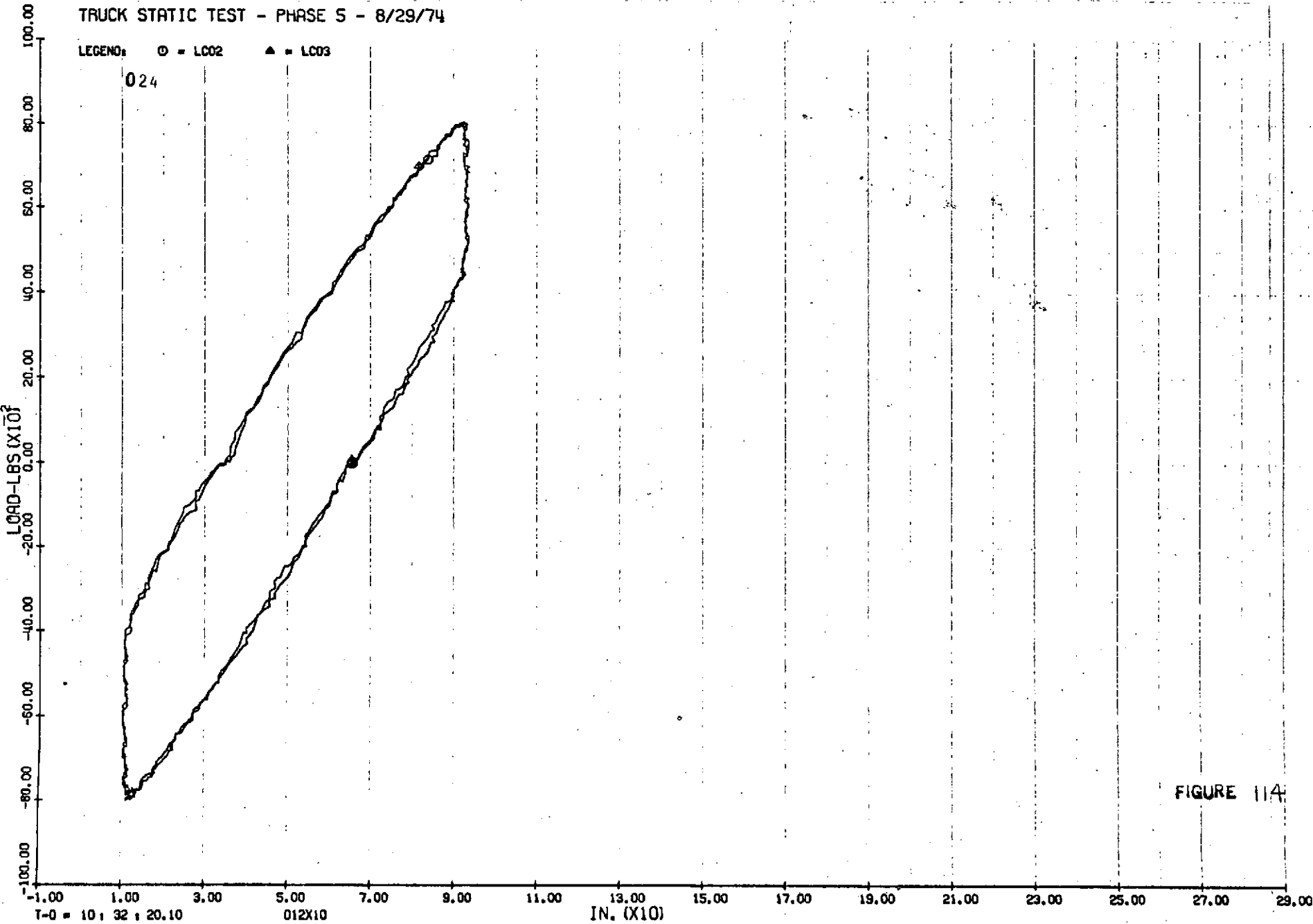


FIGURE 114

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

054

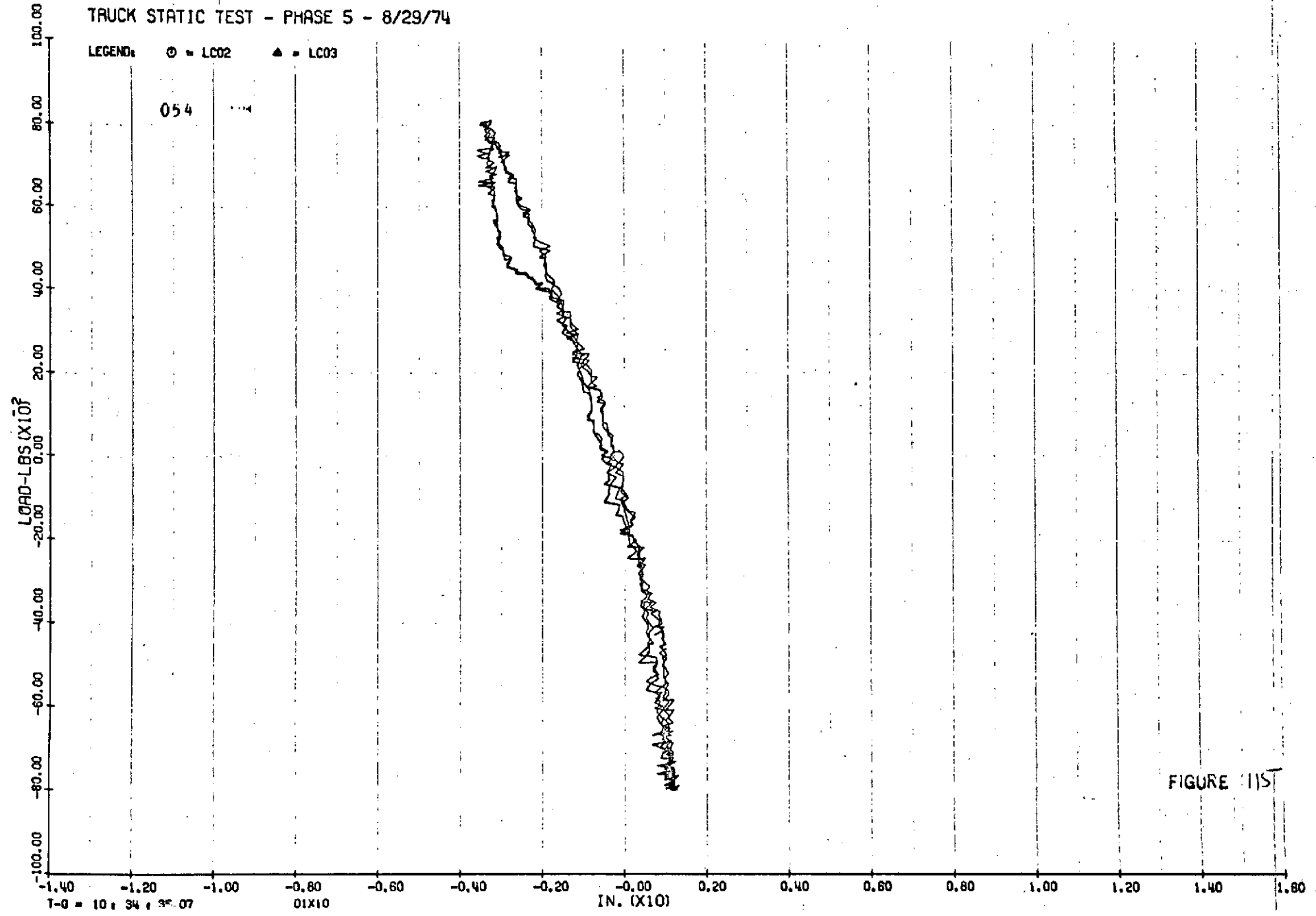


FIGURE 115

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

054

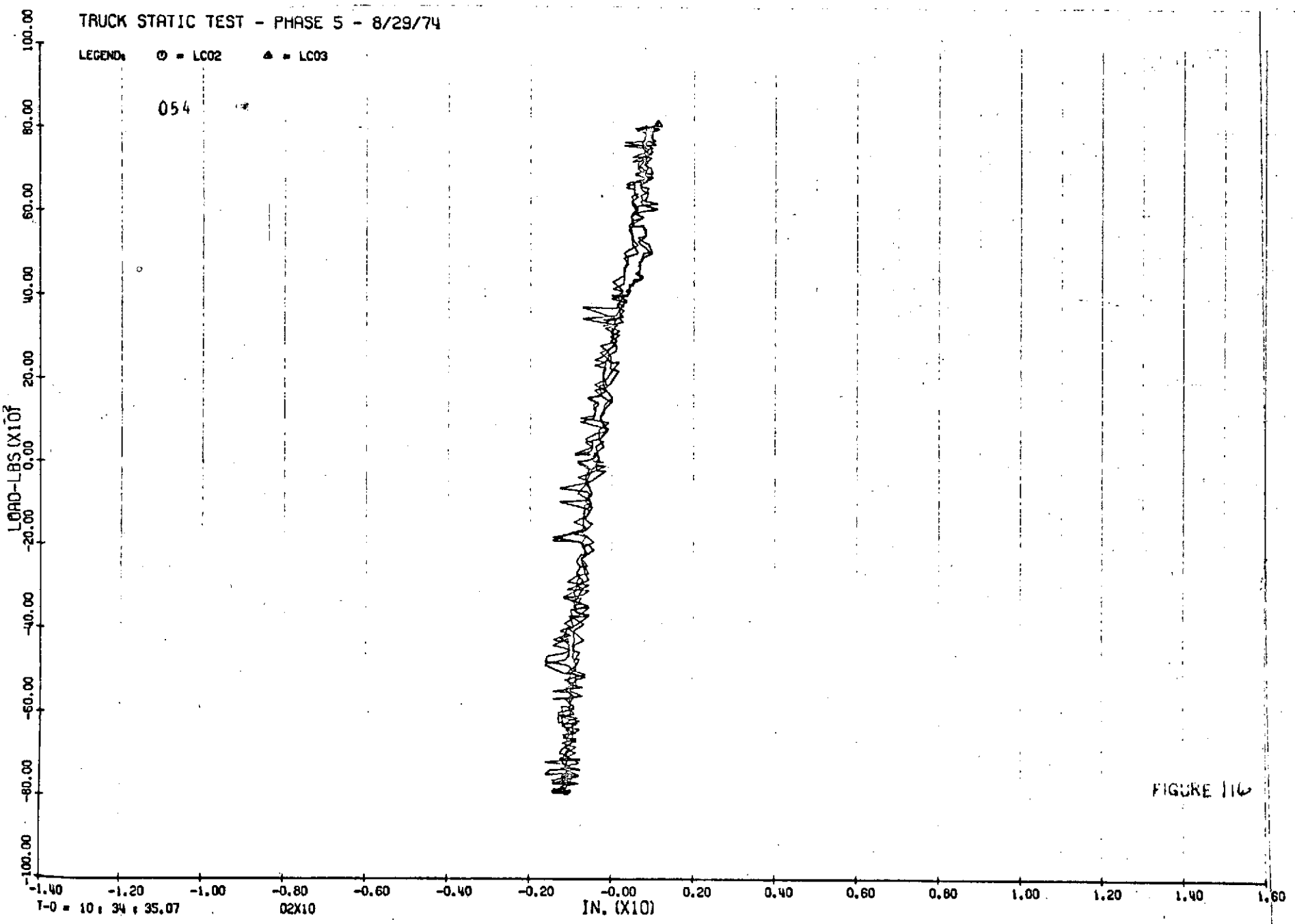


FIGURE 116

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ - LC02 ▲ - LC03

054

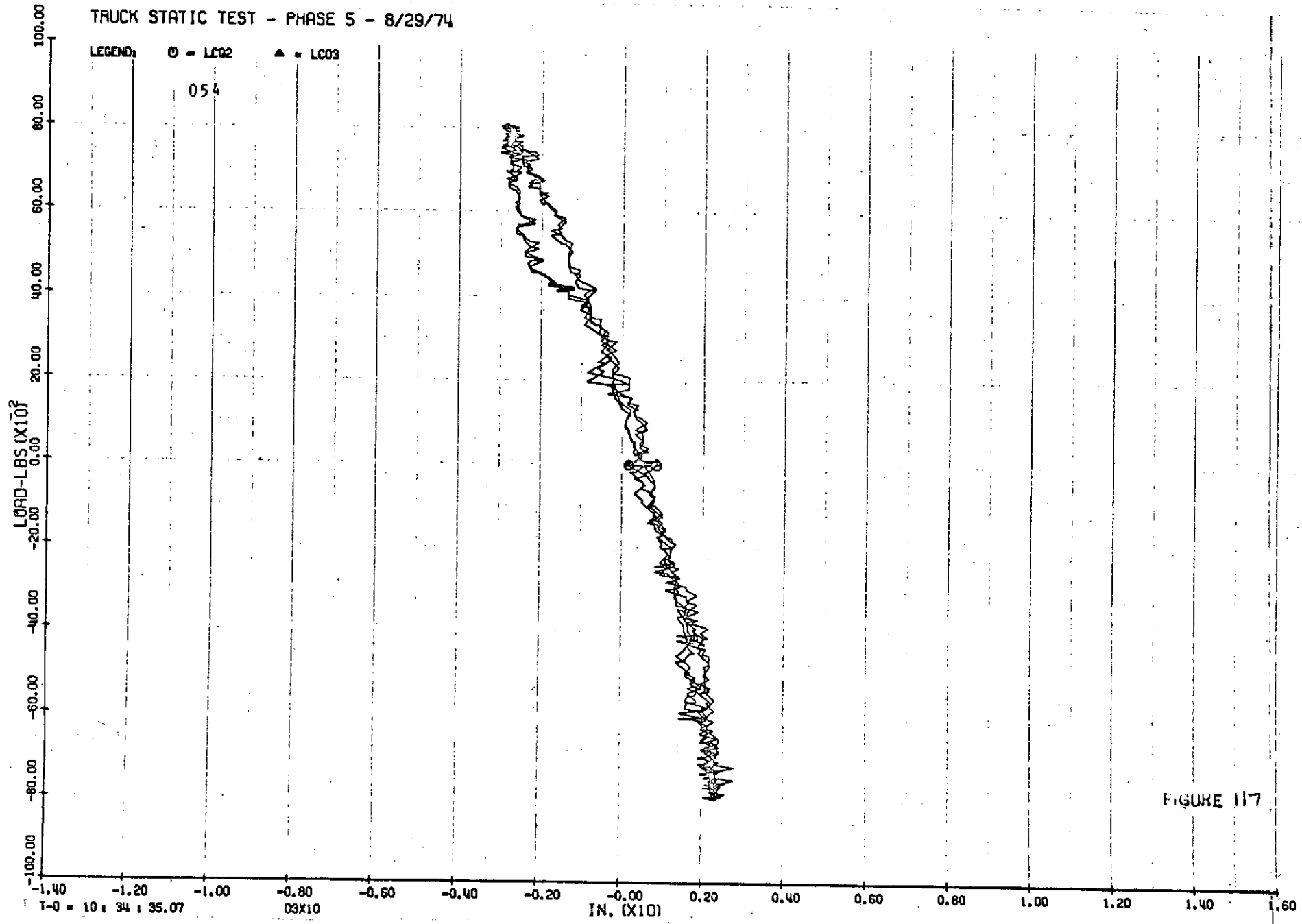


FIGURE 117

T-0 = 10.34 35.07 03X10

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

054

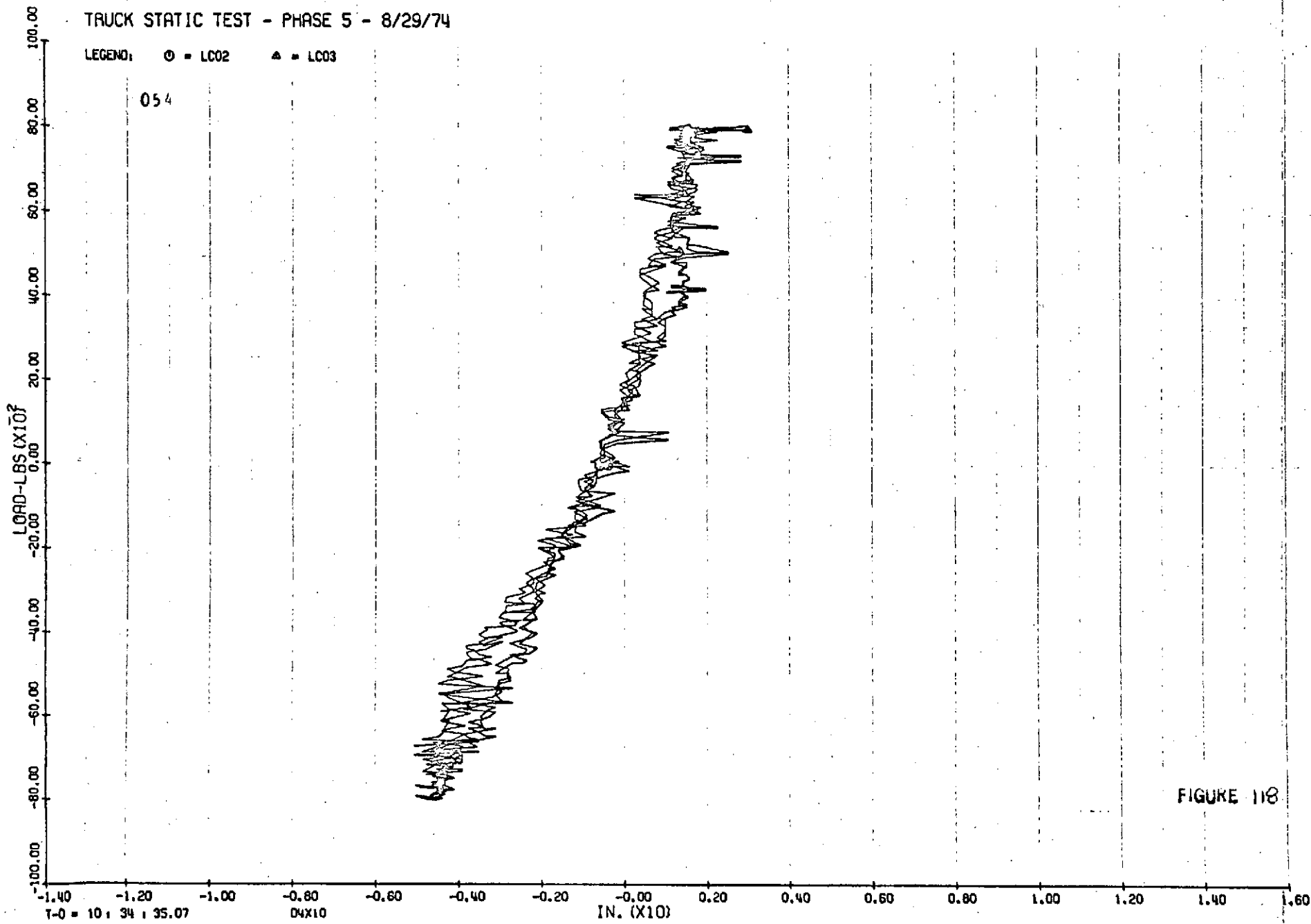


FIGURE 118

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

054

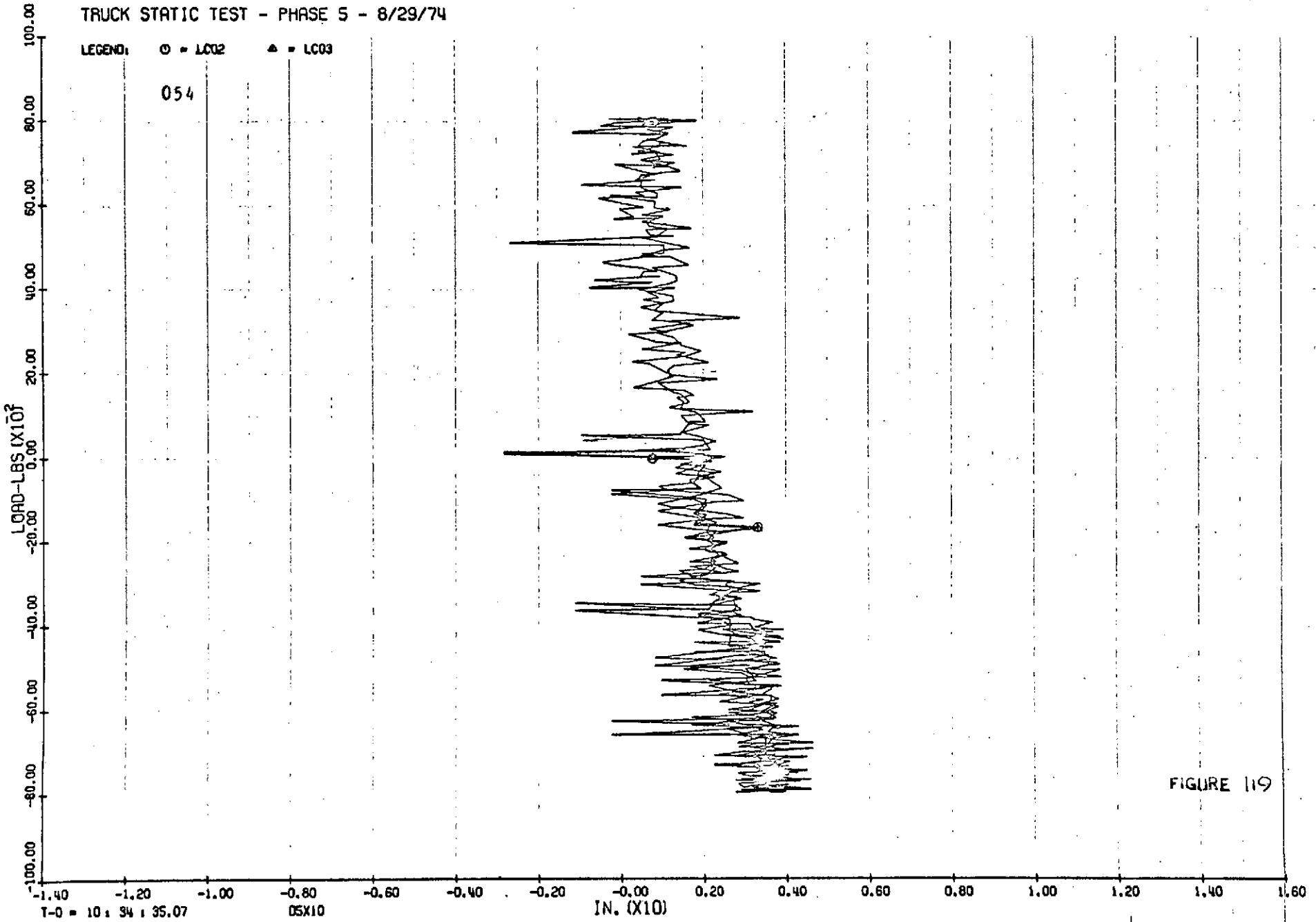


FIGURE 119

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

054

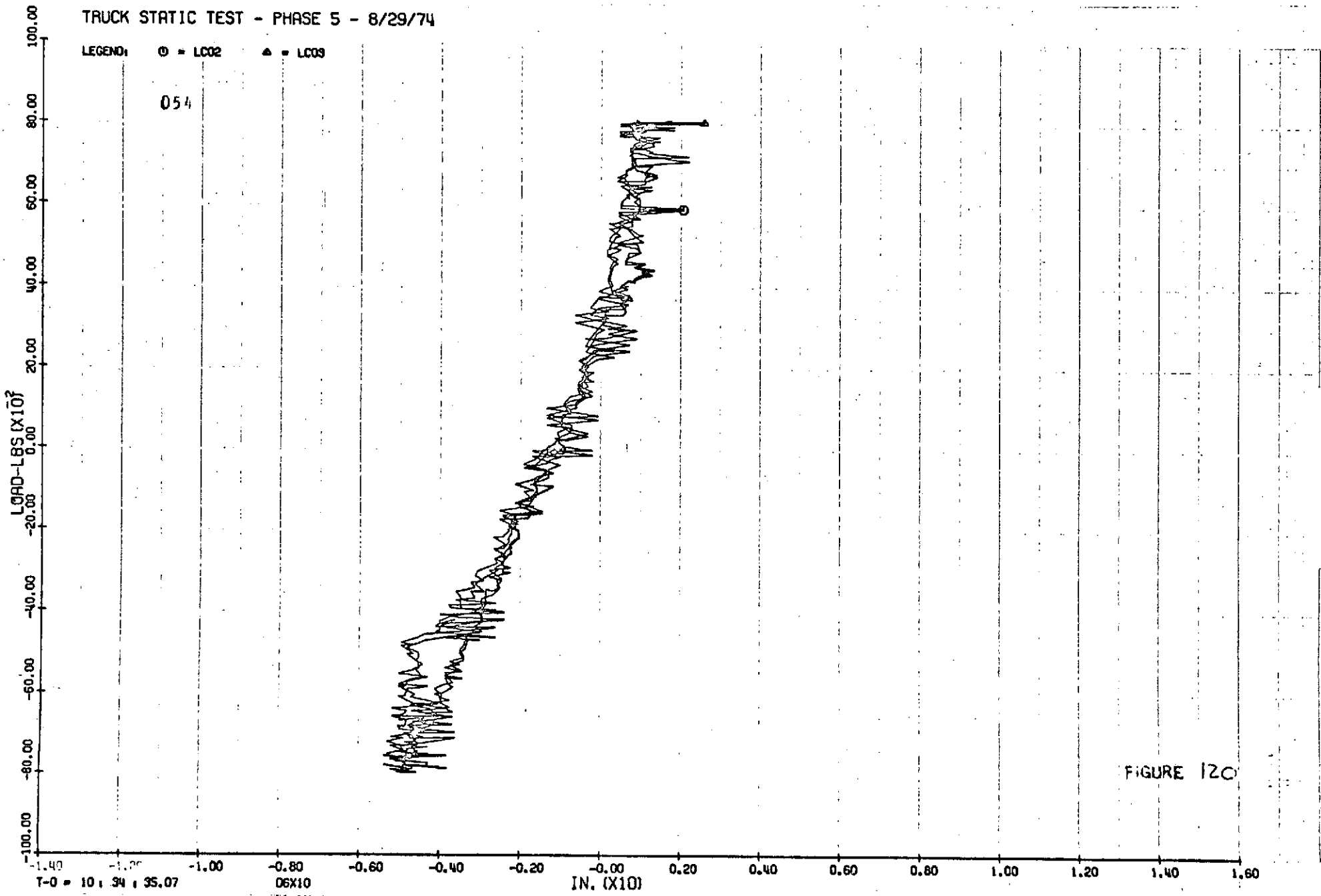


FIGURE 120

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

054

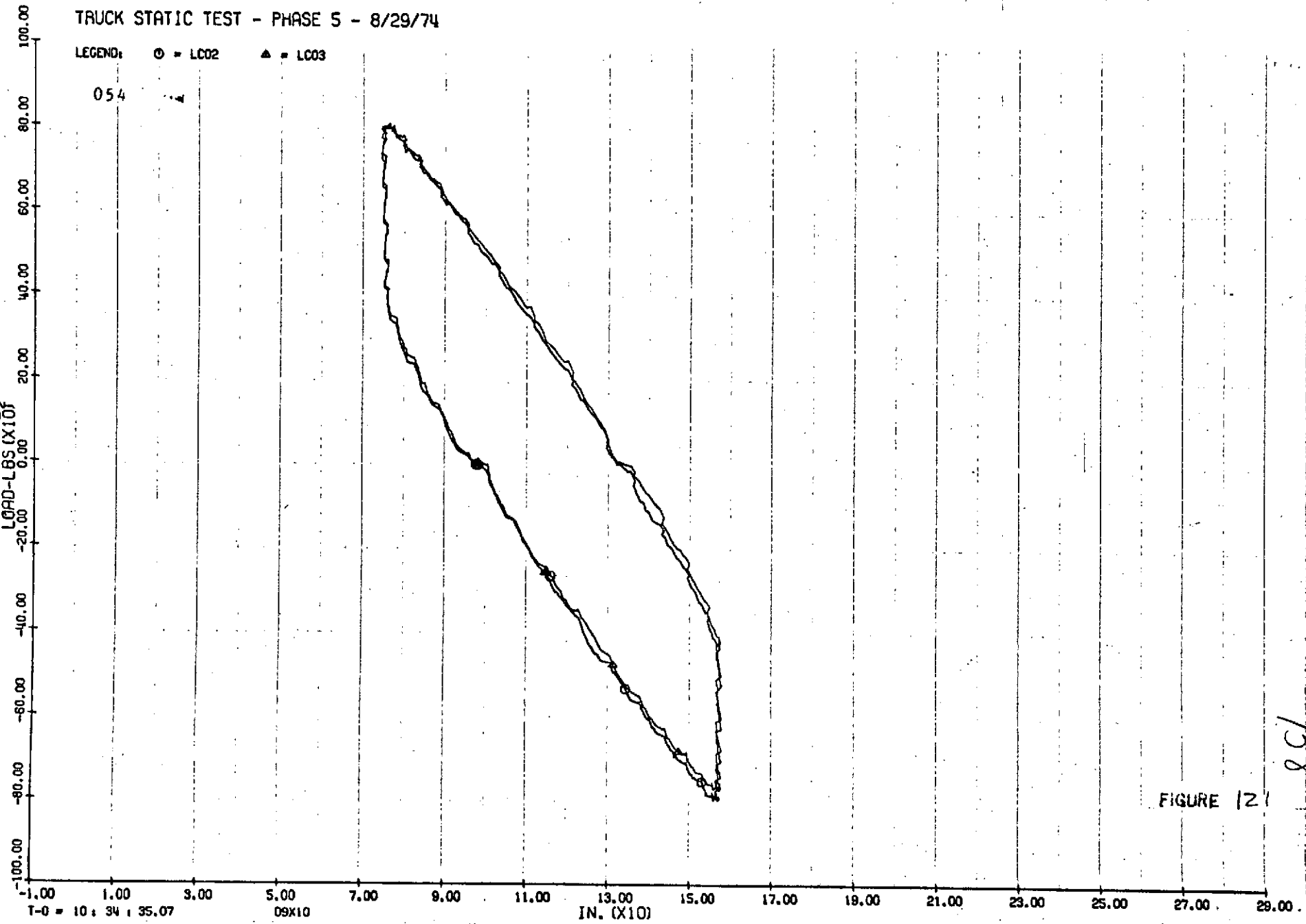


FIGURE 12

158

T-0 = 10.34, 35.07

09x10

IN. (X10)

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

054

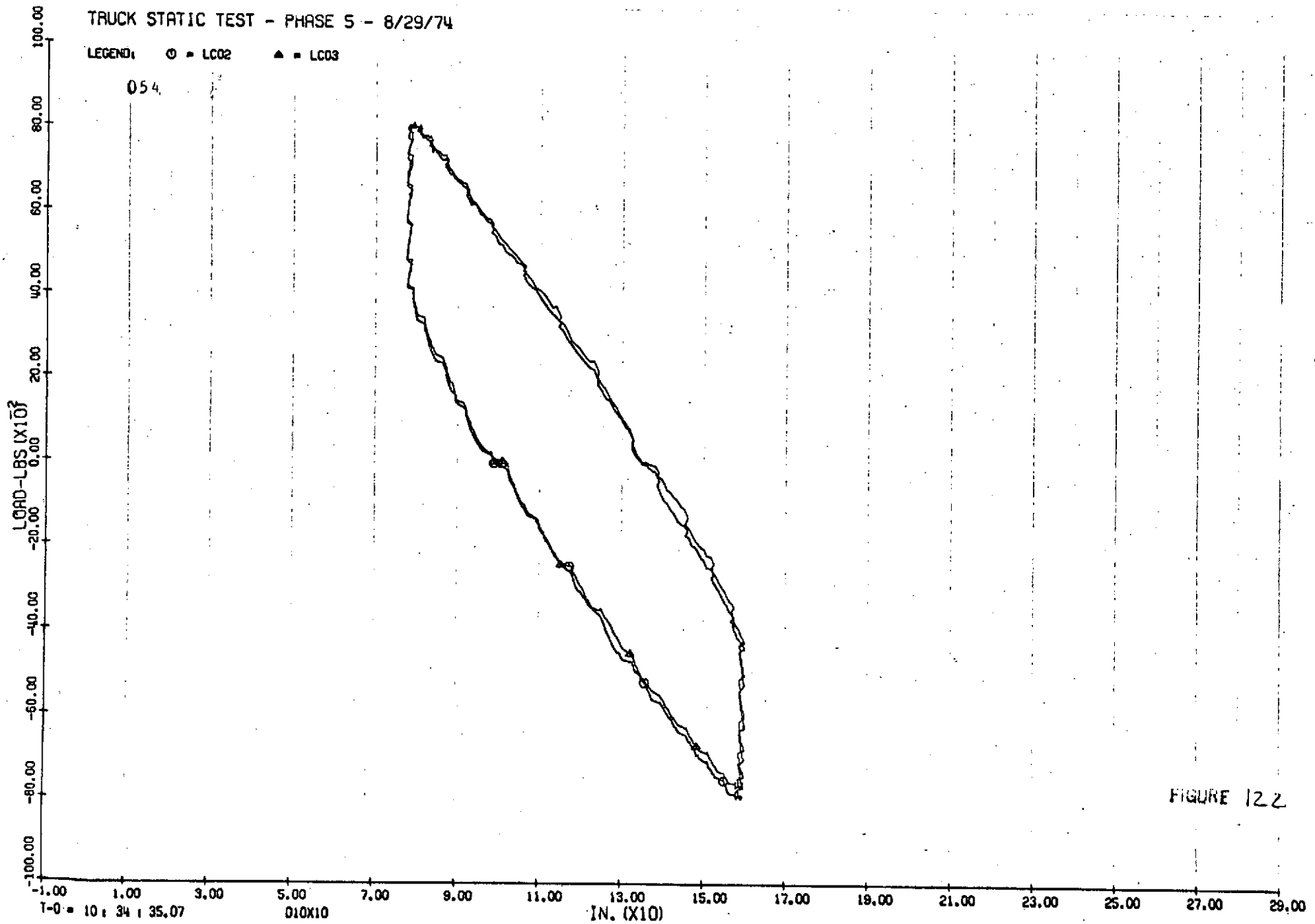


FIGURE 12.2

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

054

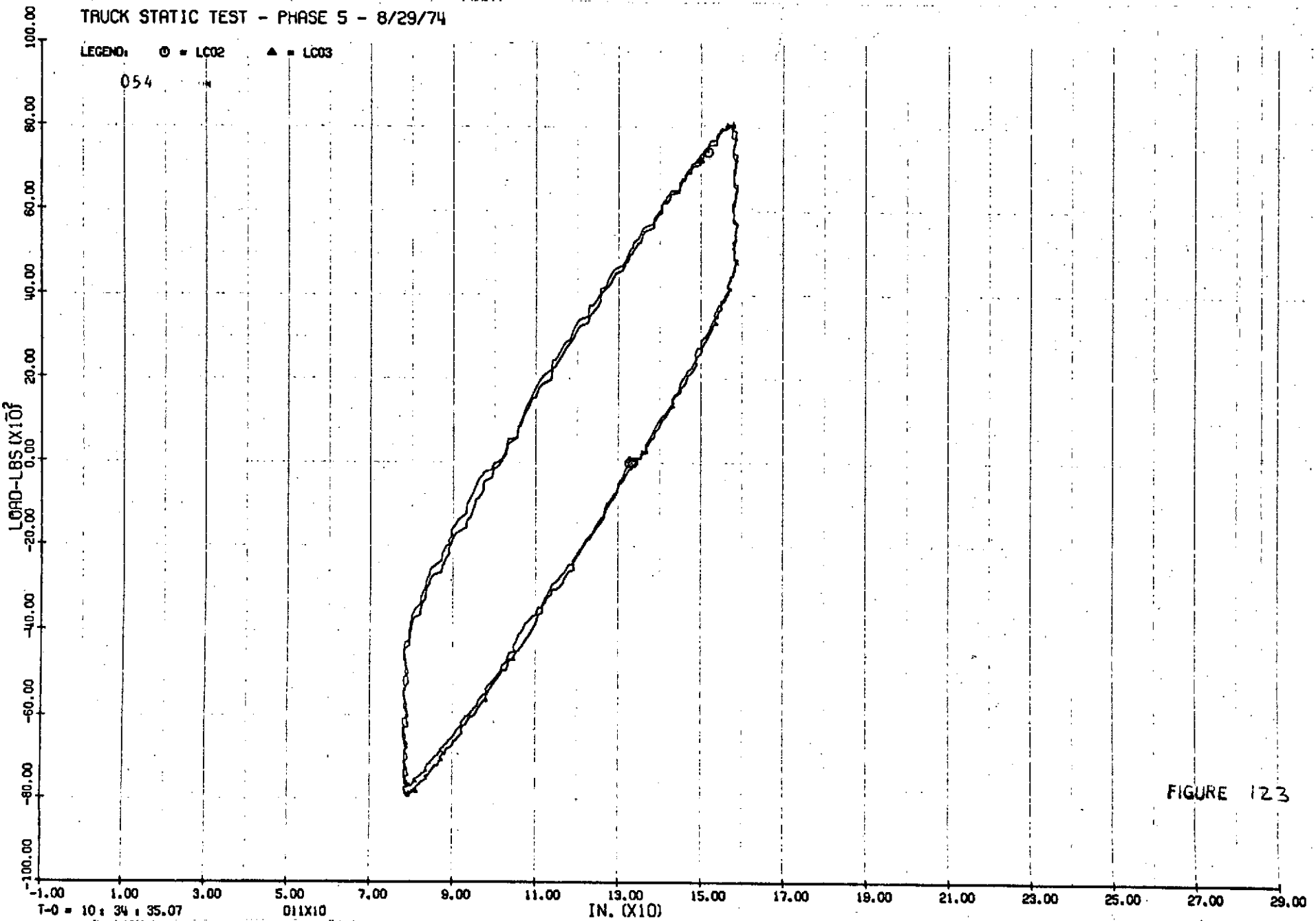


FIGURE 123

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ ▴ LC02 ▲ ▴ LC03

054

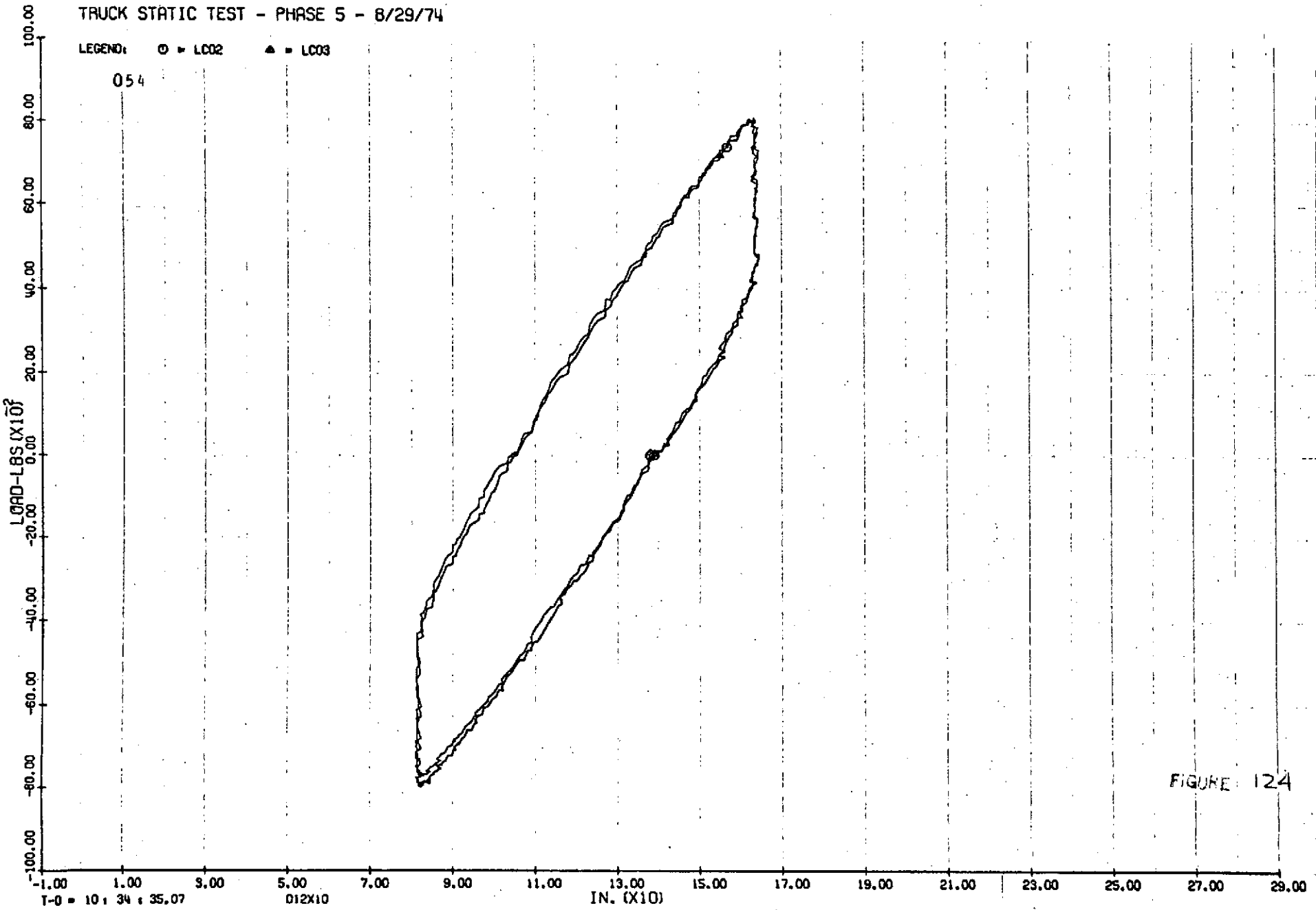


FIGURE 124

T-0 = 10 : 34 : 35.07

012X10

IN. (X10)

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ • LC02 ▲ • LC03

052

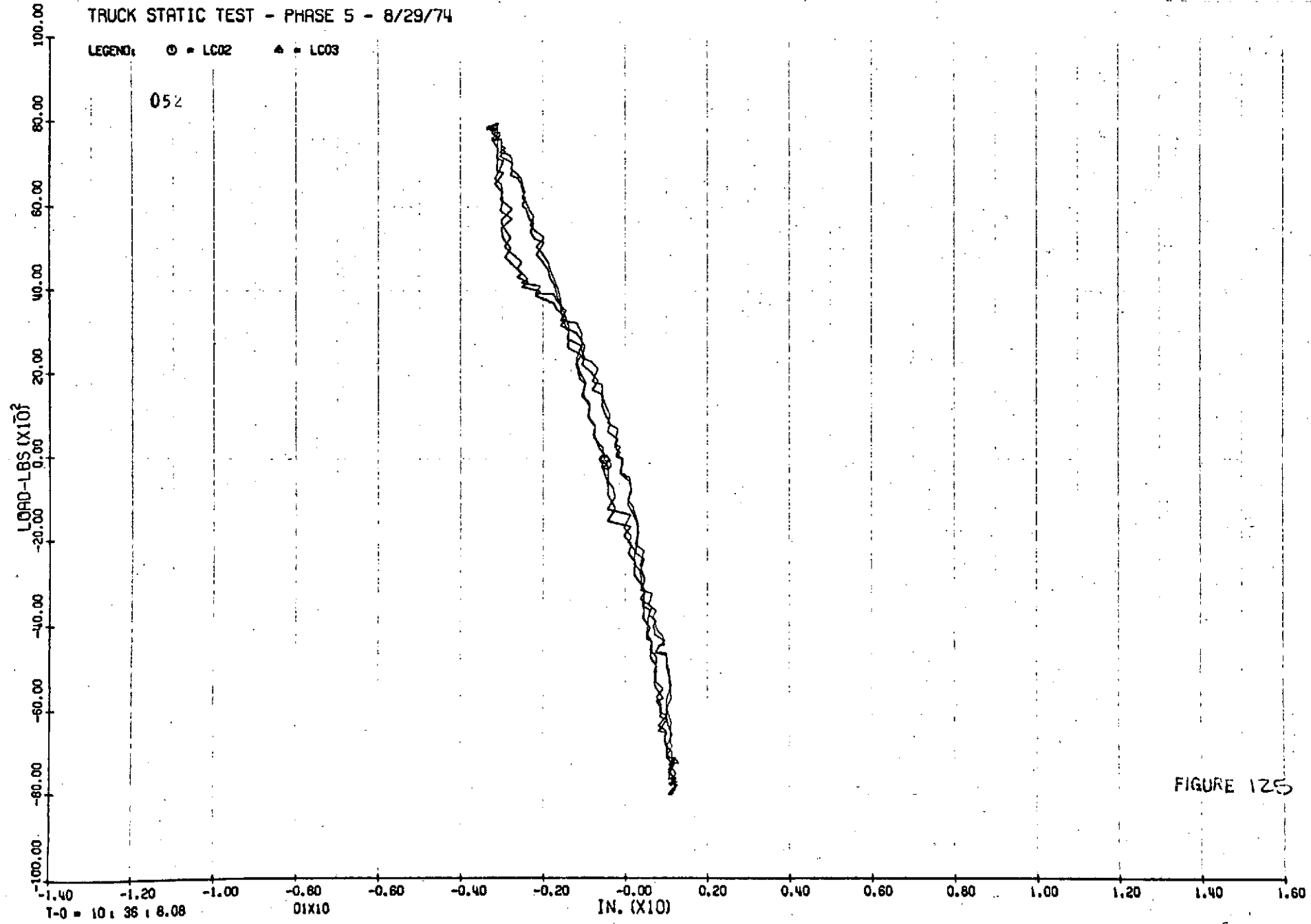


FIGURE 125

T-0 = 10 35 8.08

01X10

IN. (X10)

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

052

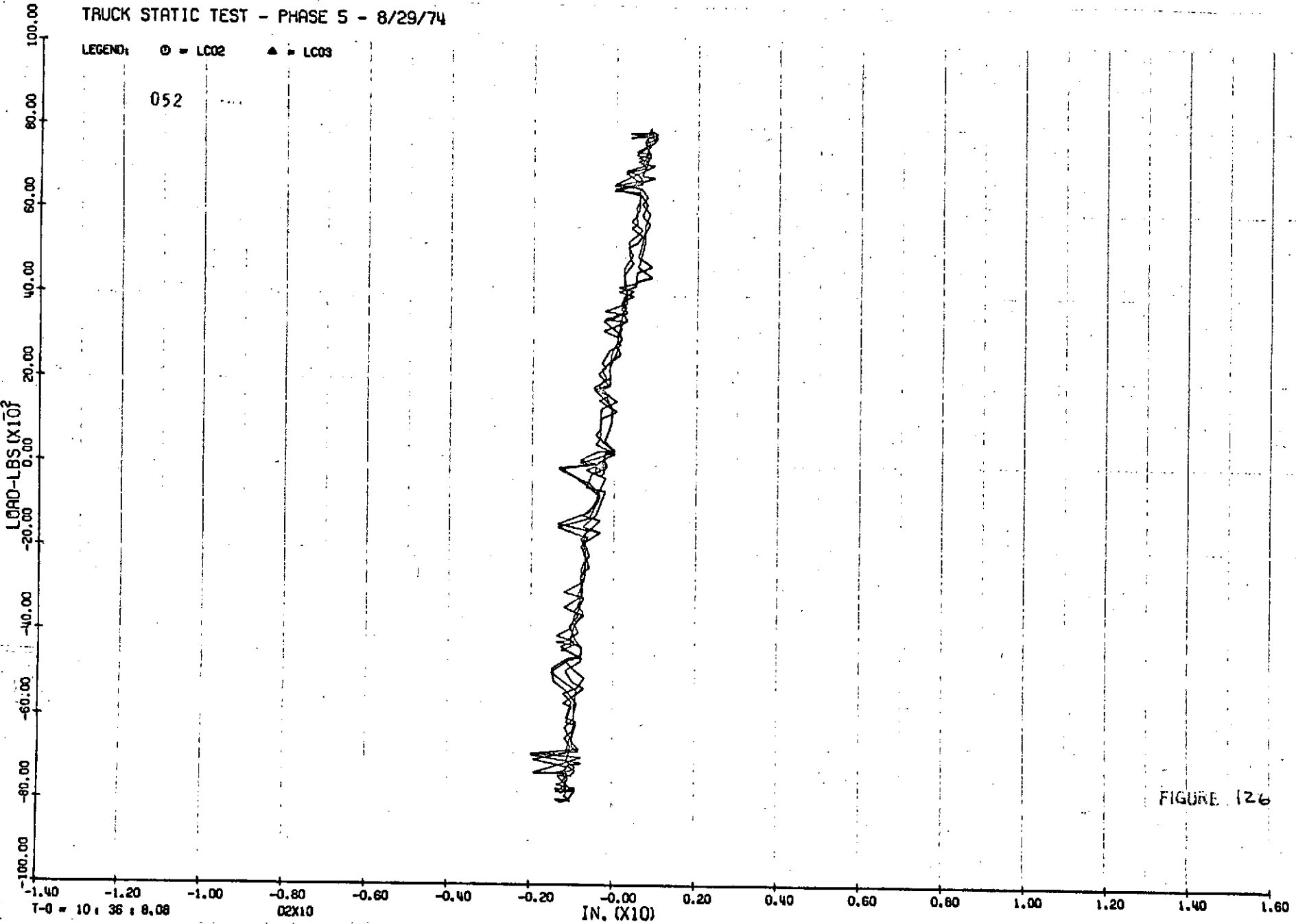


FIGURE 126

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

052

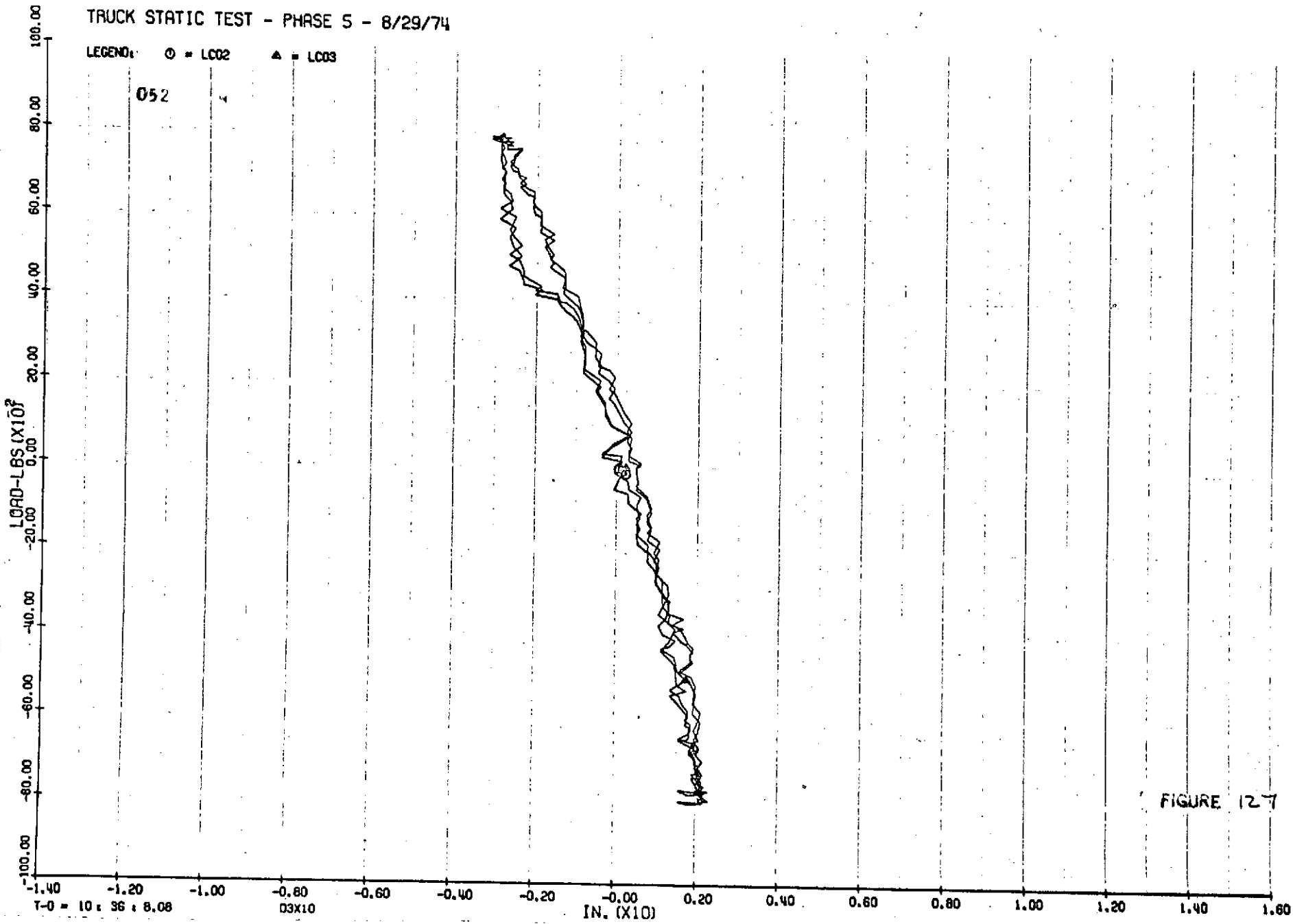


FIGURE 127

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

052

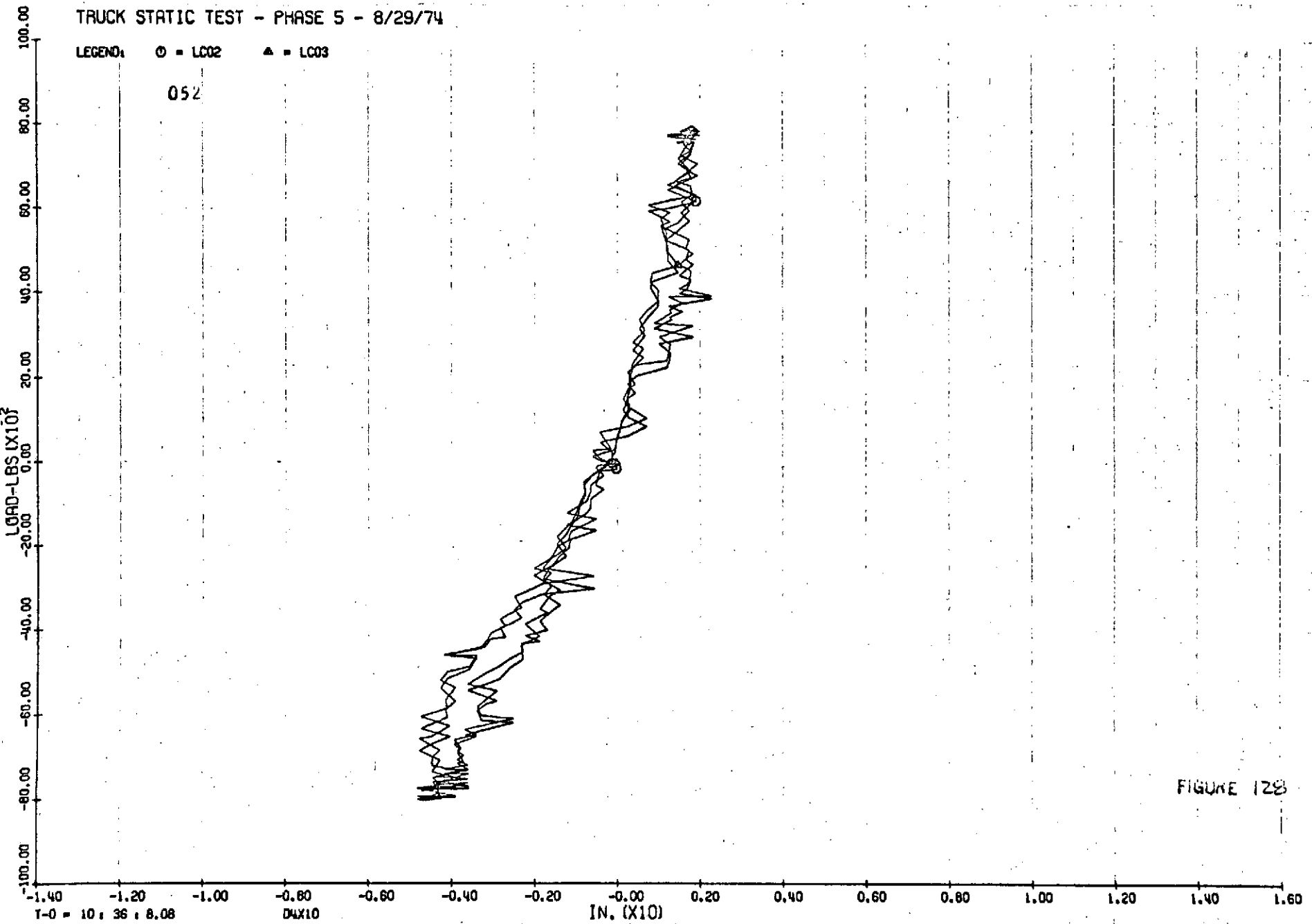


FIGURE 128

T-O = 10; 36; 8.08

DATA10

IN. (X10)

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

052

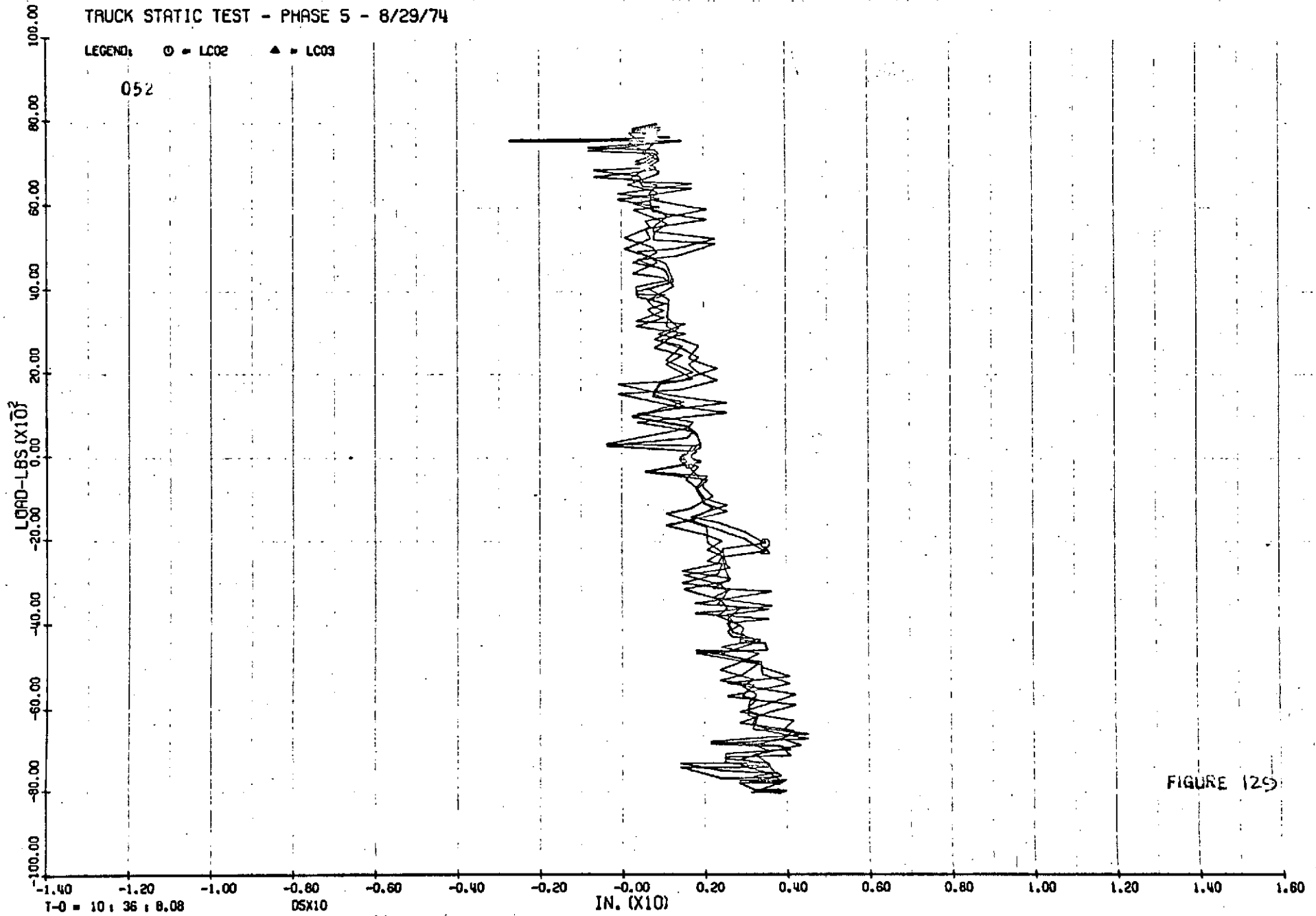


FIGURE 129

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

052

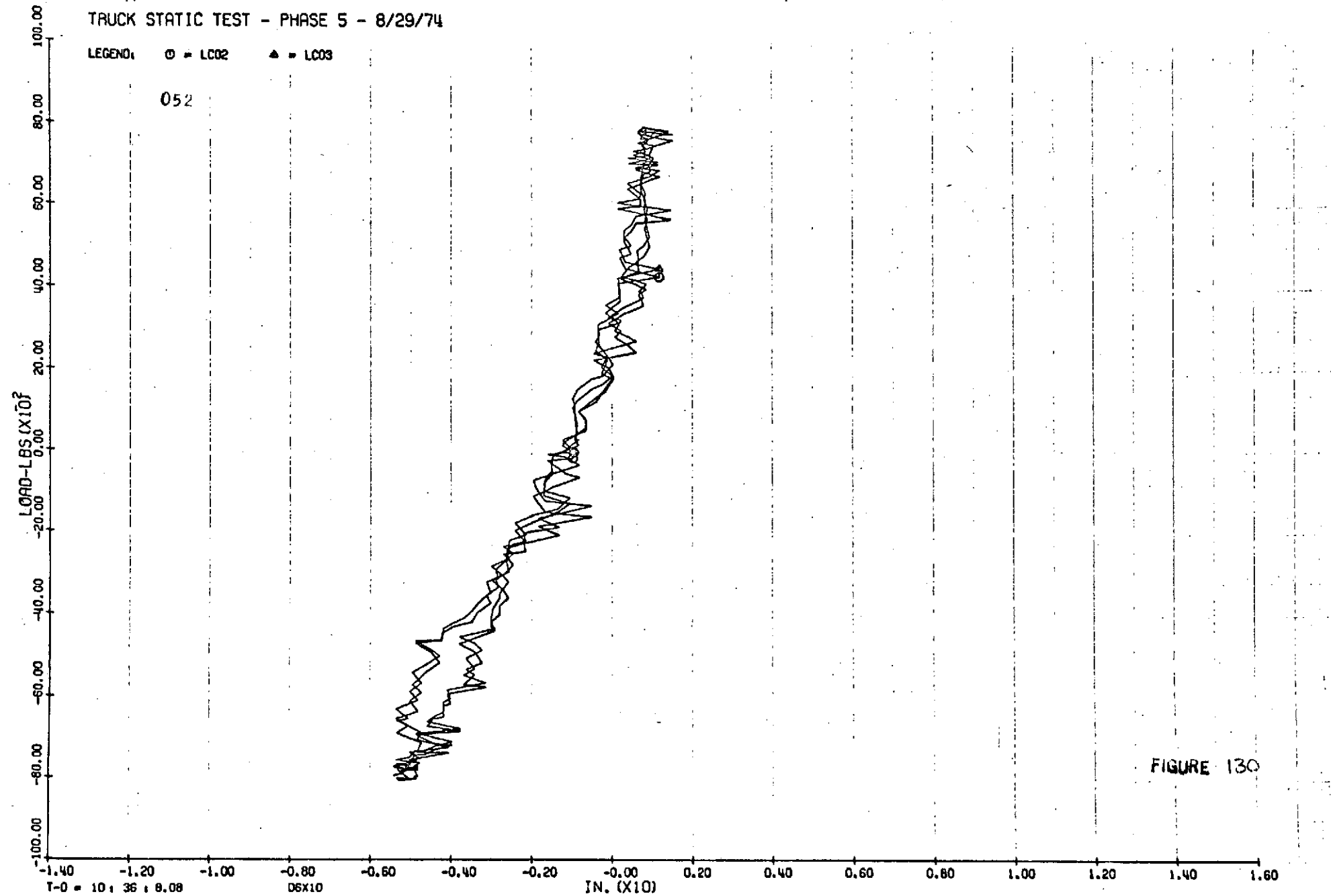


FIGURE 130

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

052

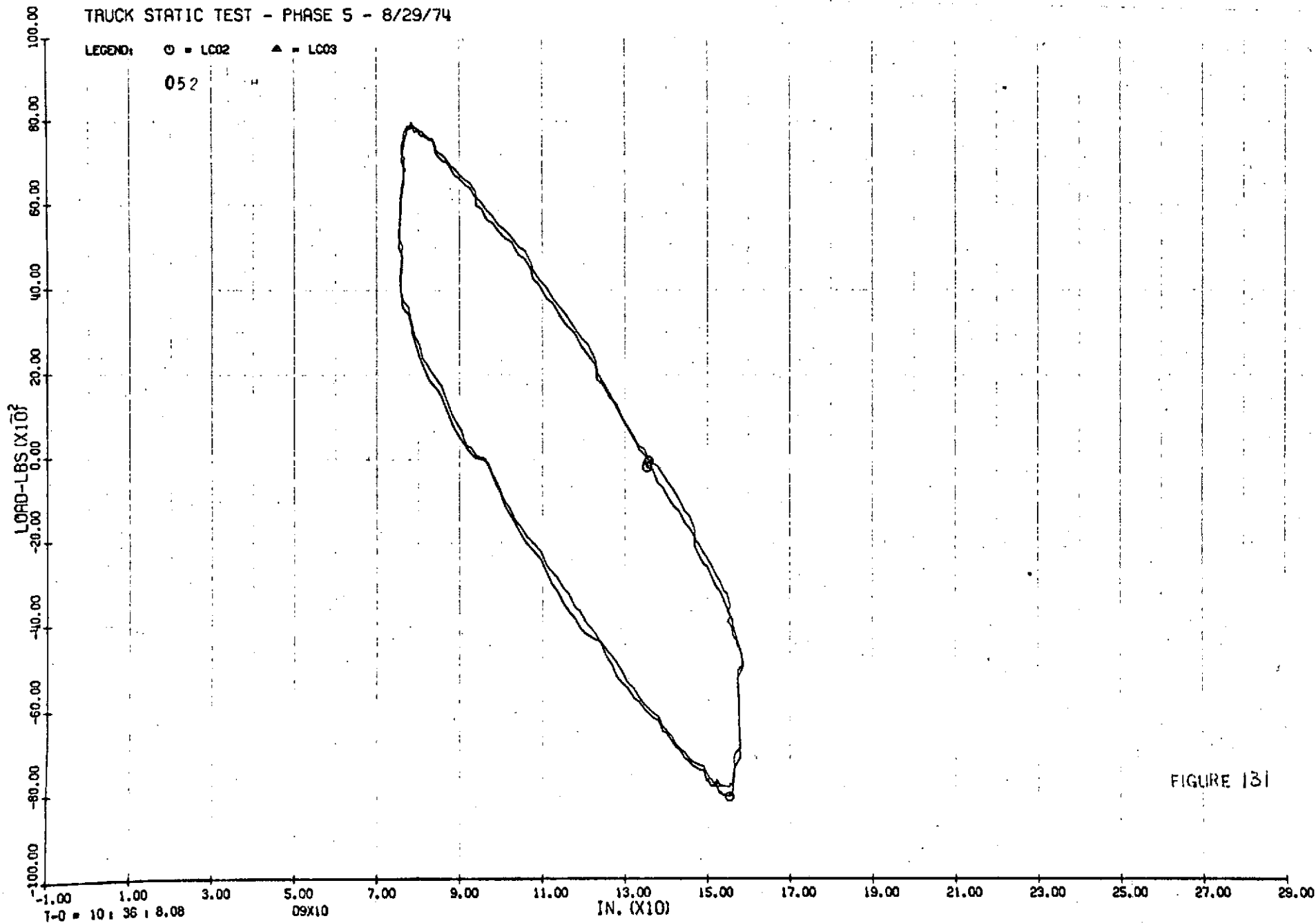


FIGURE 131

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ - LC02 ▲ - LC03

052

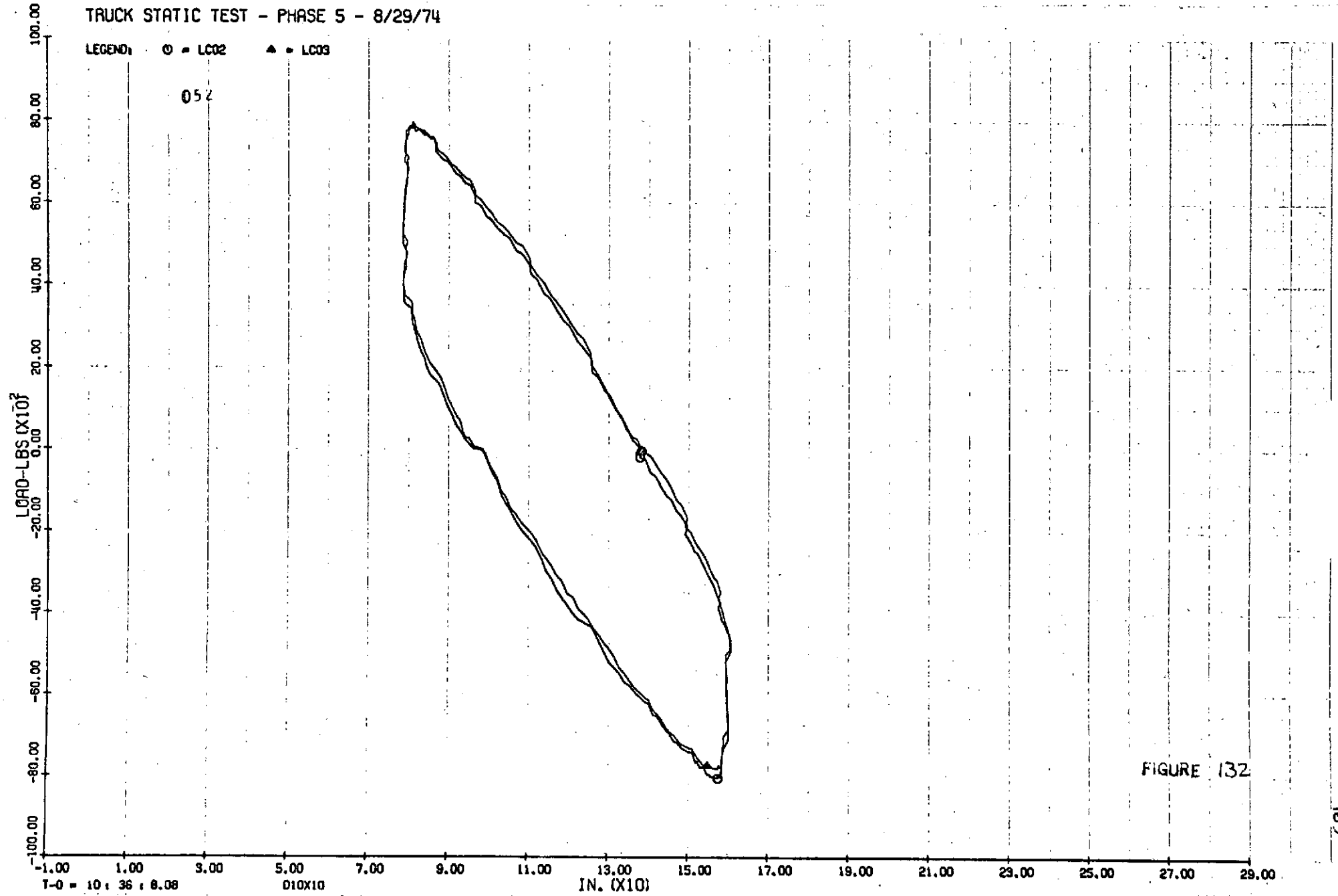


FIGURE 132

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ - LC02 ▲ - LC03

052

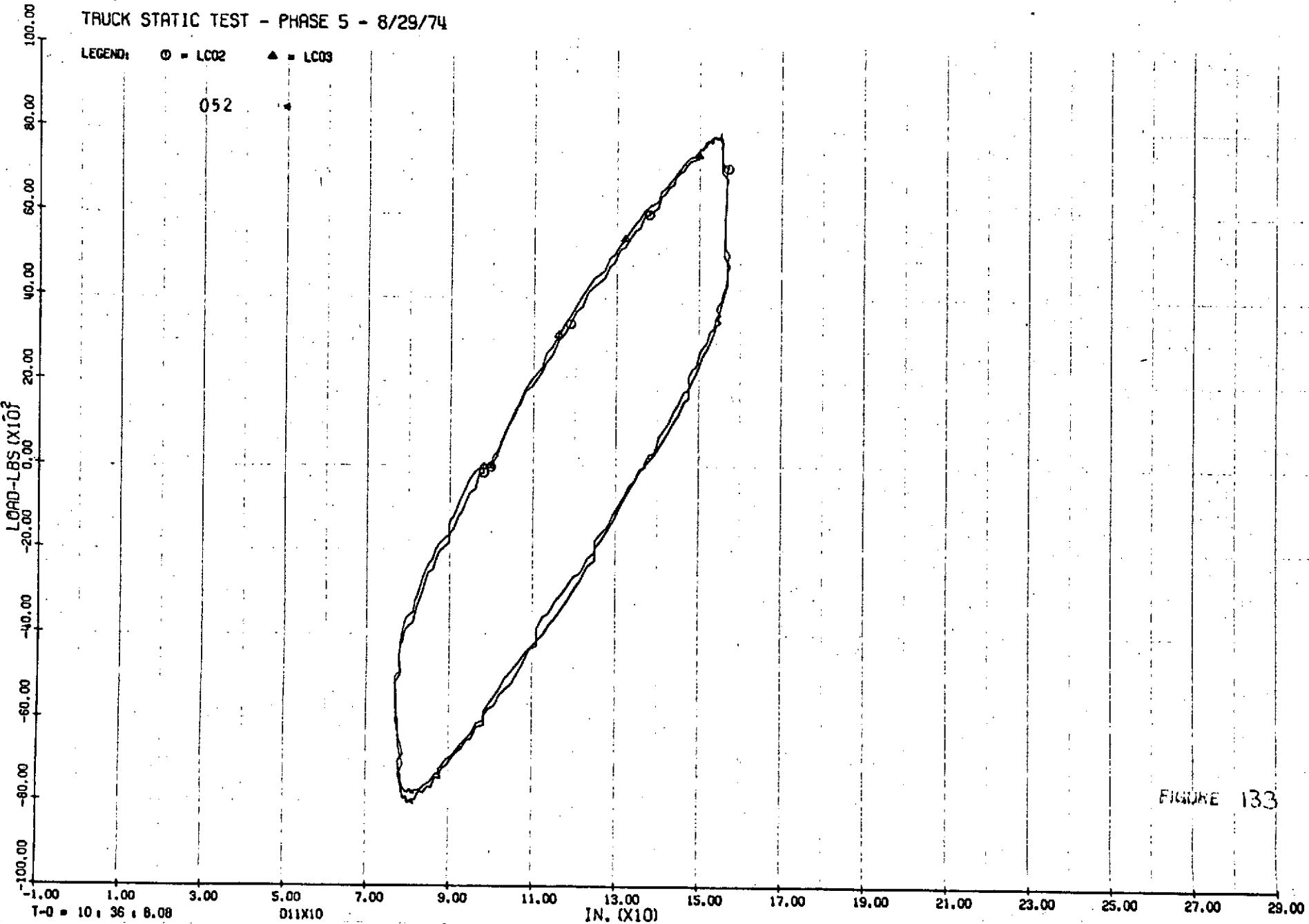


FIGURE 133

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

052

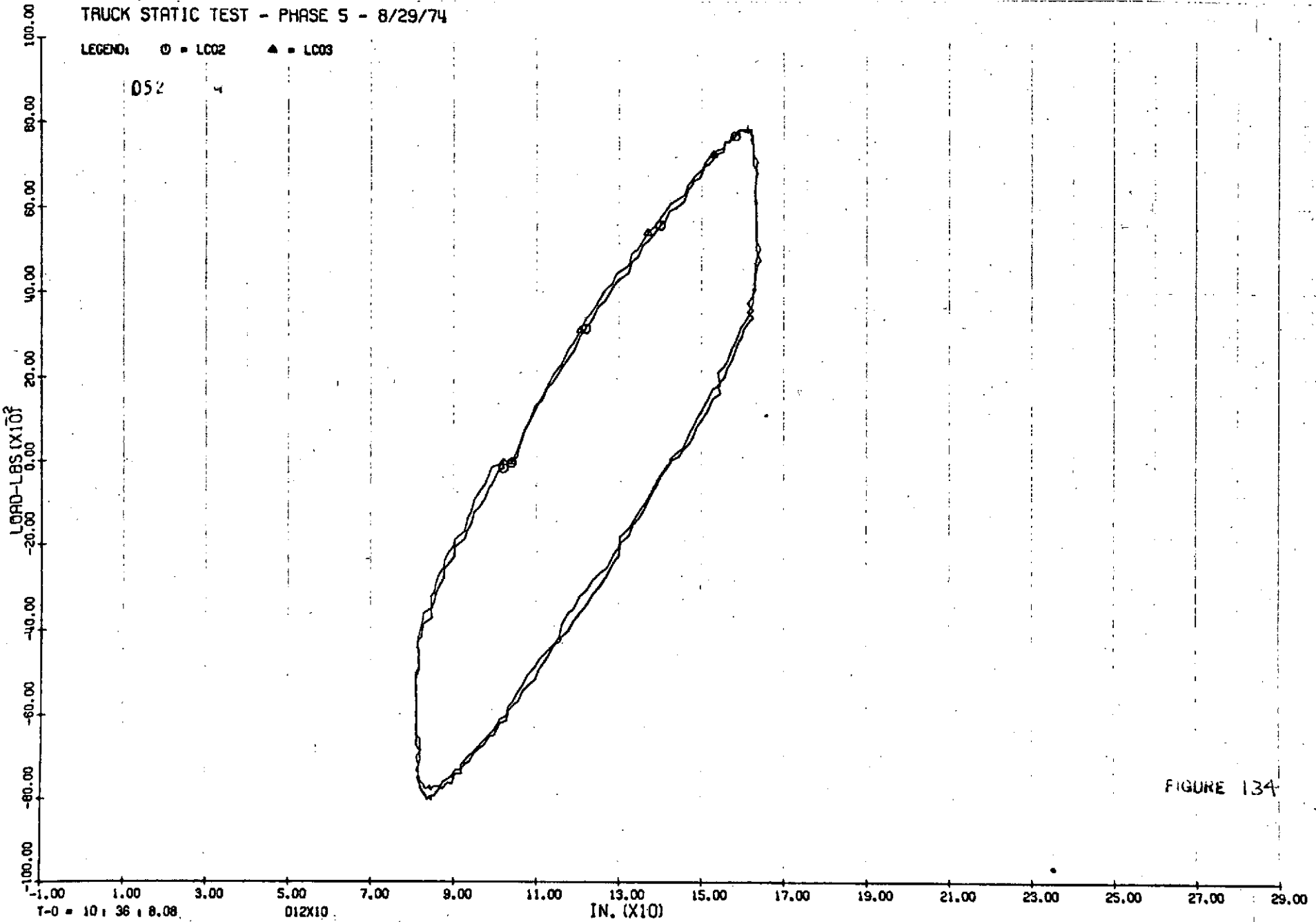


FIGURE 134

PHASE 11

T-O = 10.36, 8.08

012X10

IN. (X10)

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

102

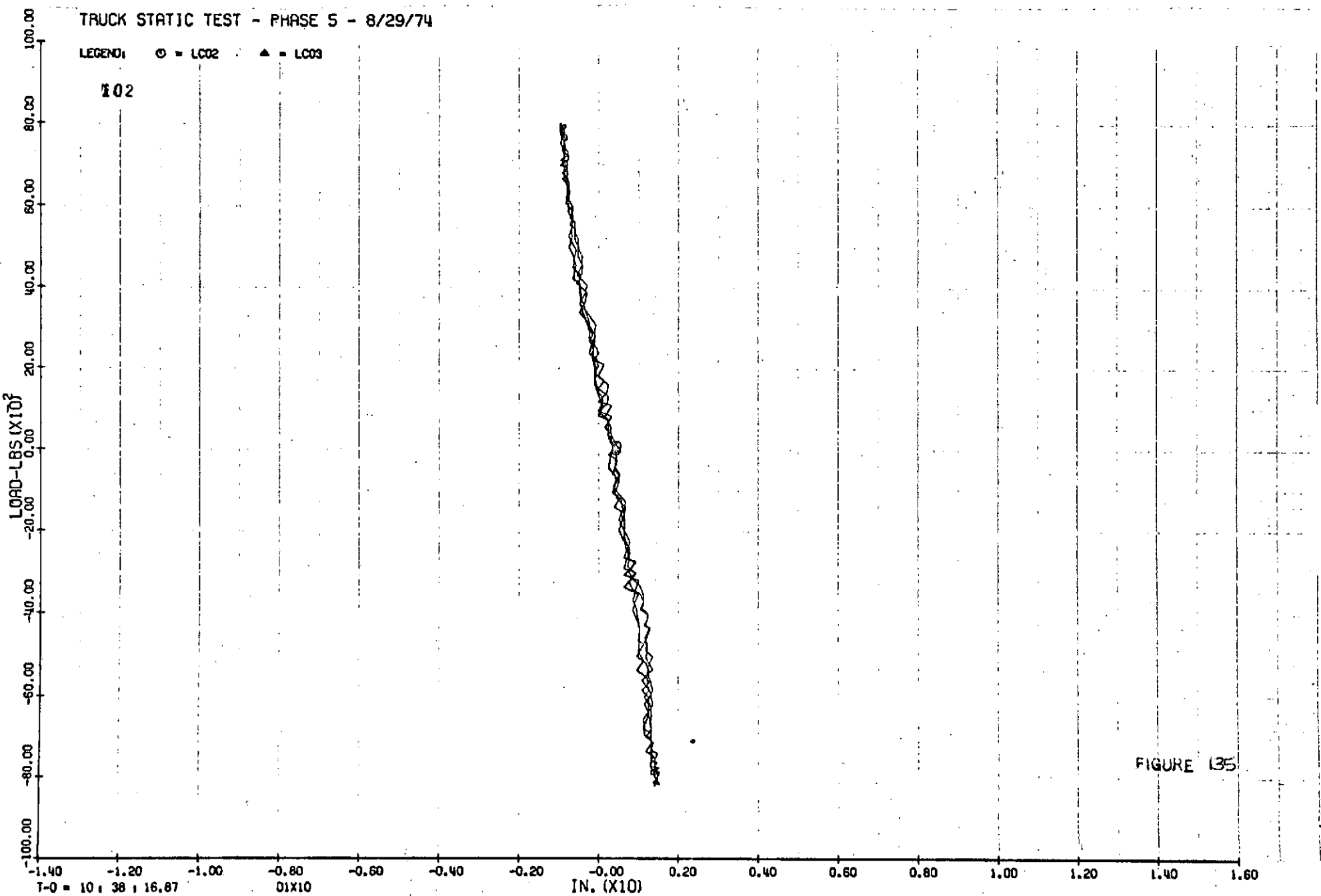


FIGURE 135

T-O = 10, 38, 16.87

01X10

IN. (X10)

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

102

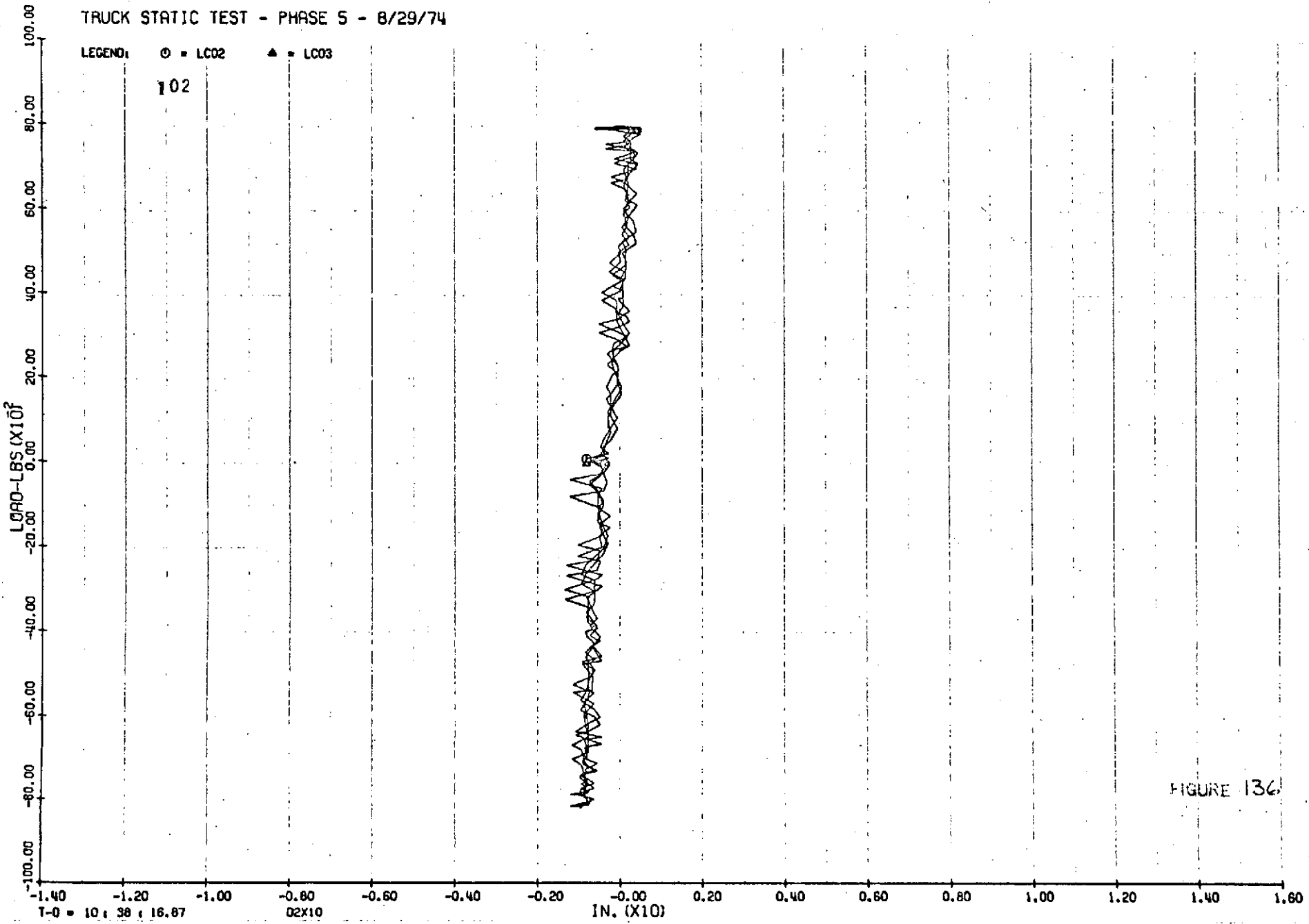


FIGURE 136

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

102

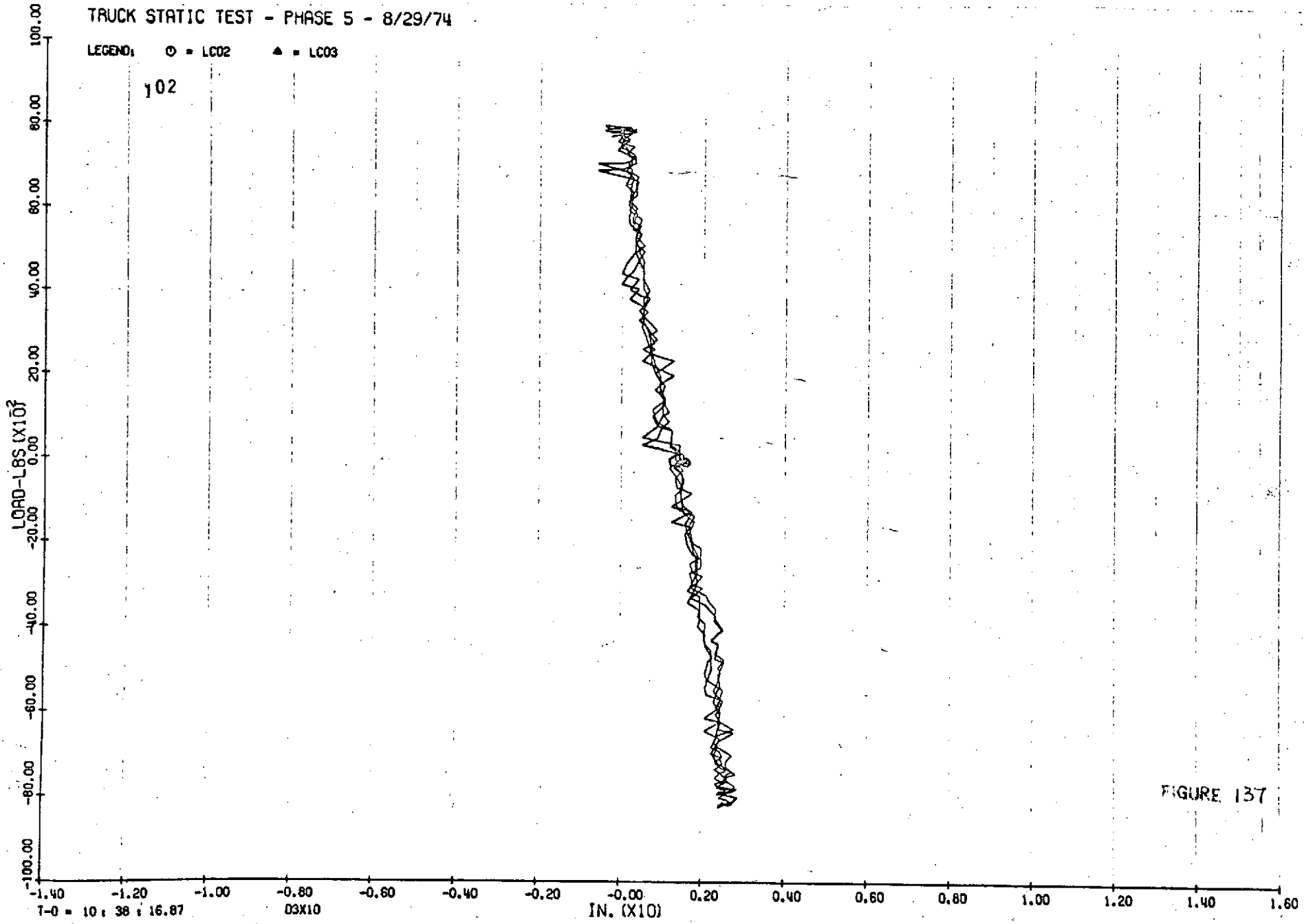


FIGURE 137

-1.40 -1.20 -1.00 -0.80 -0.60 -0.40 -0.20 -0.00 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60

T-O = 10 : 38 : 16.87 03X10

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

102

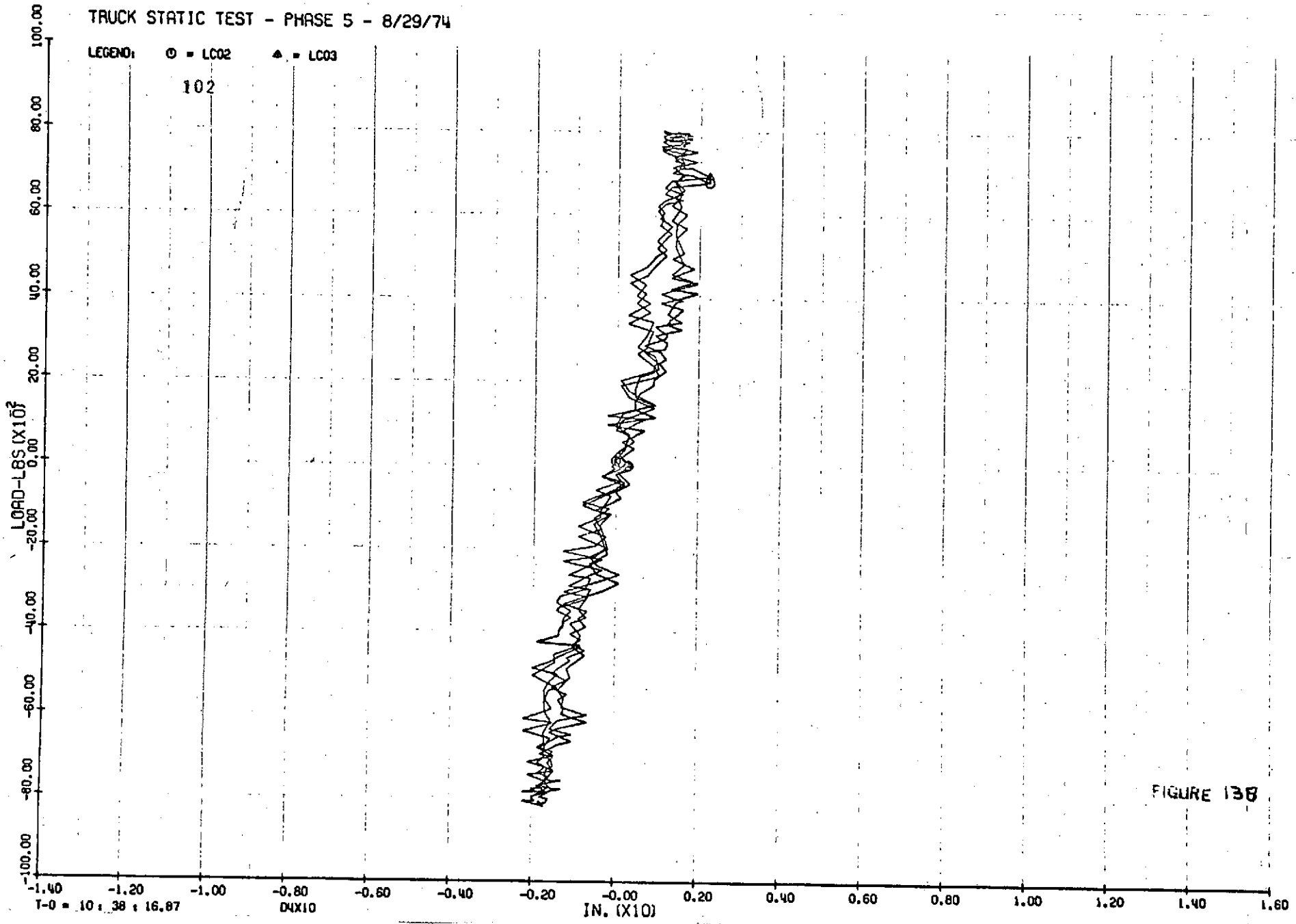


FIGURE 138

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

102

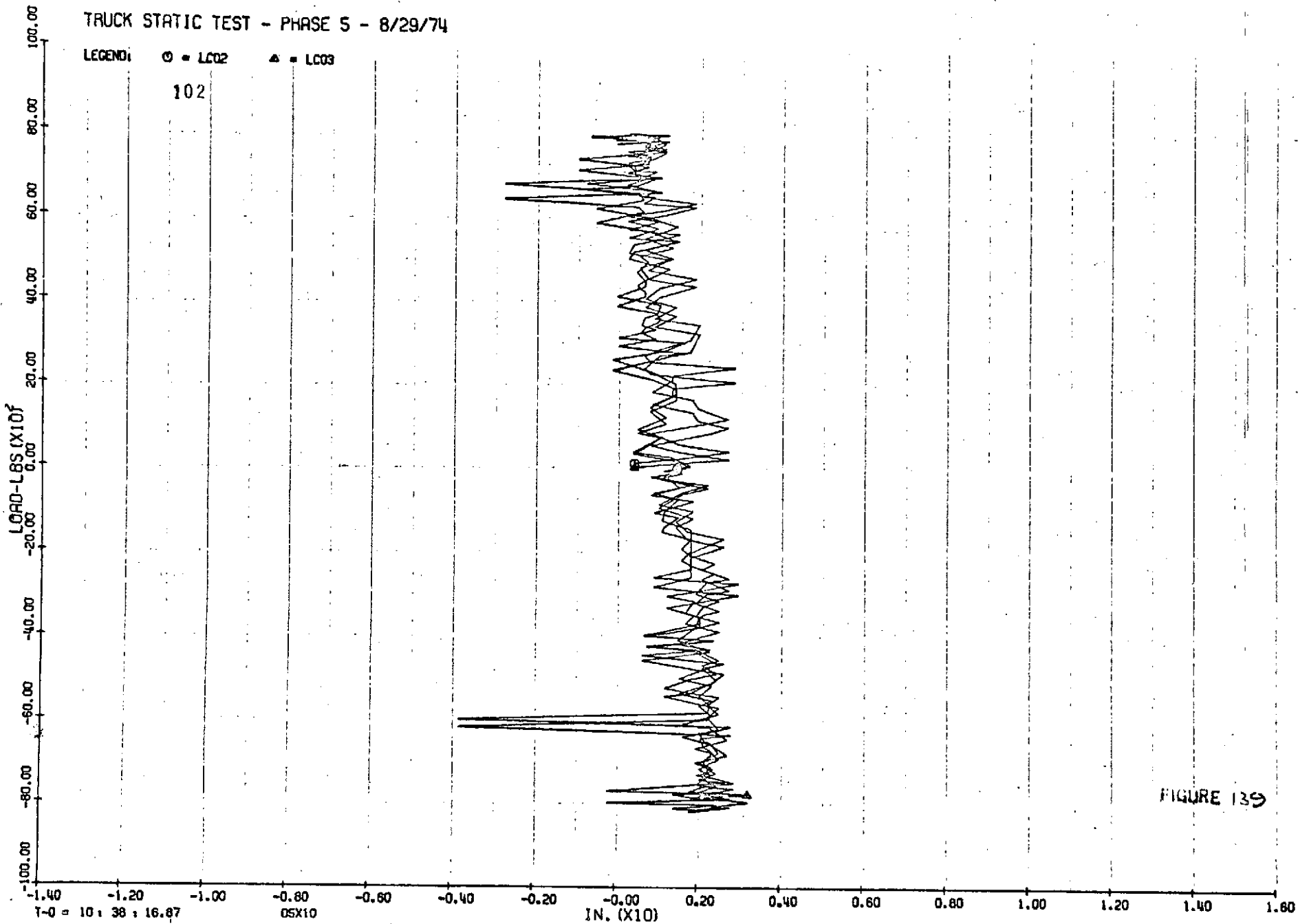


FIGURE 139

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

002

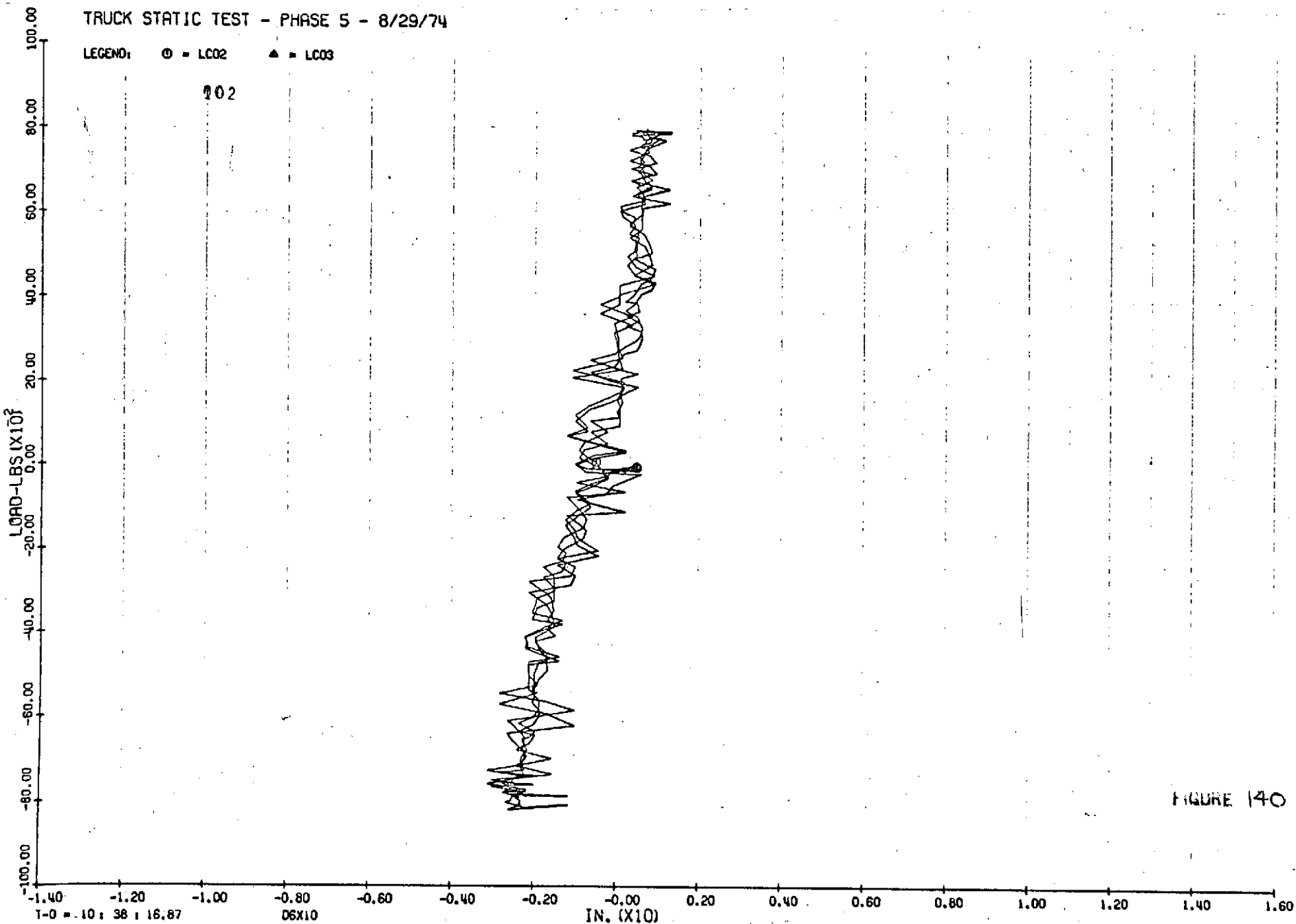


FIGURE 140

Page 177

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

02

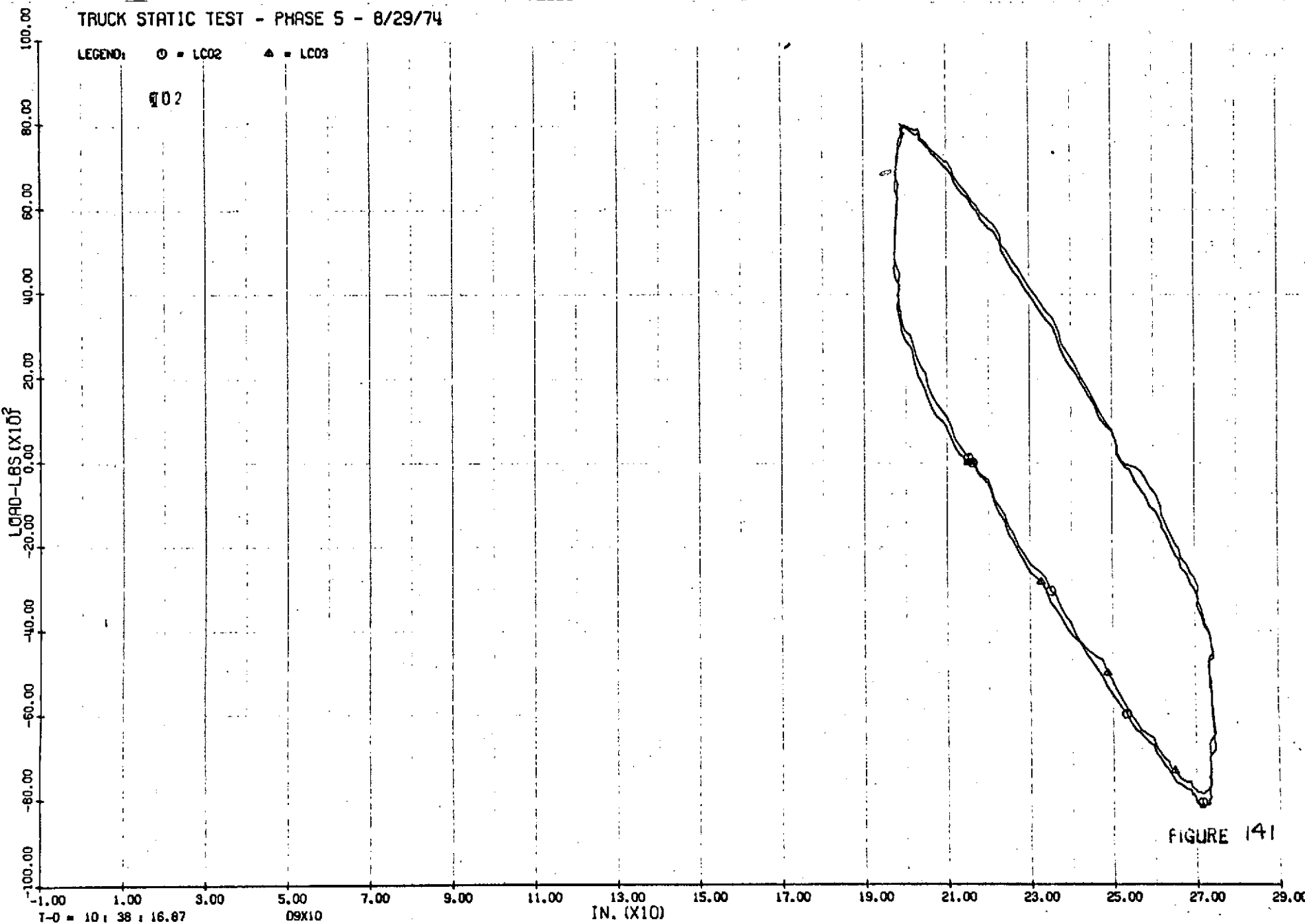


FIGURE 141

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

02

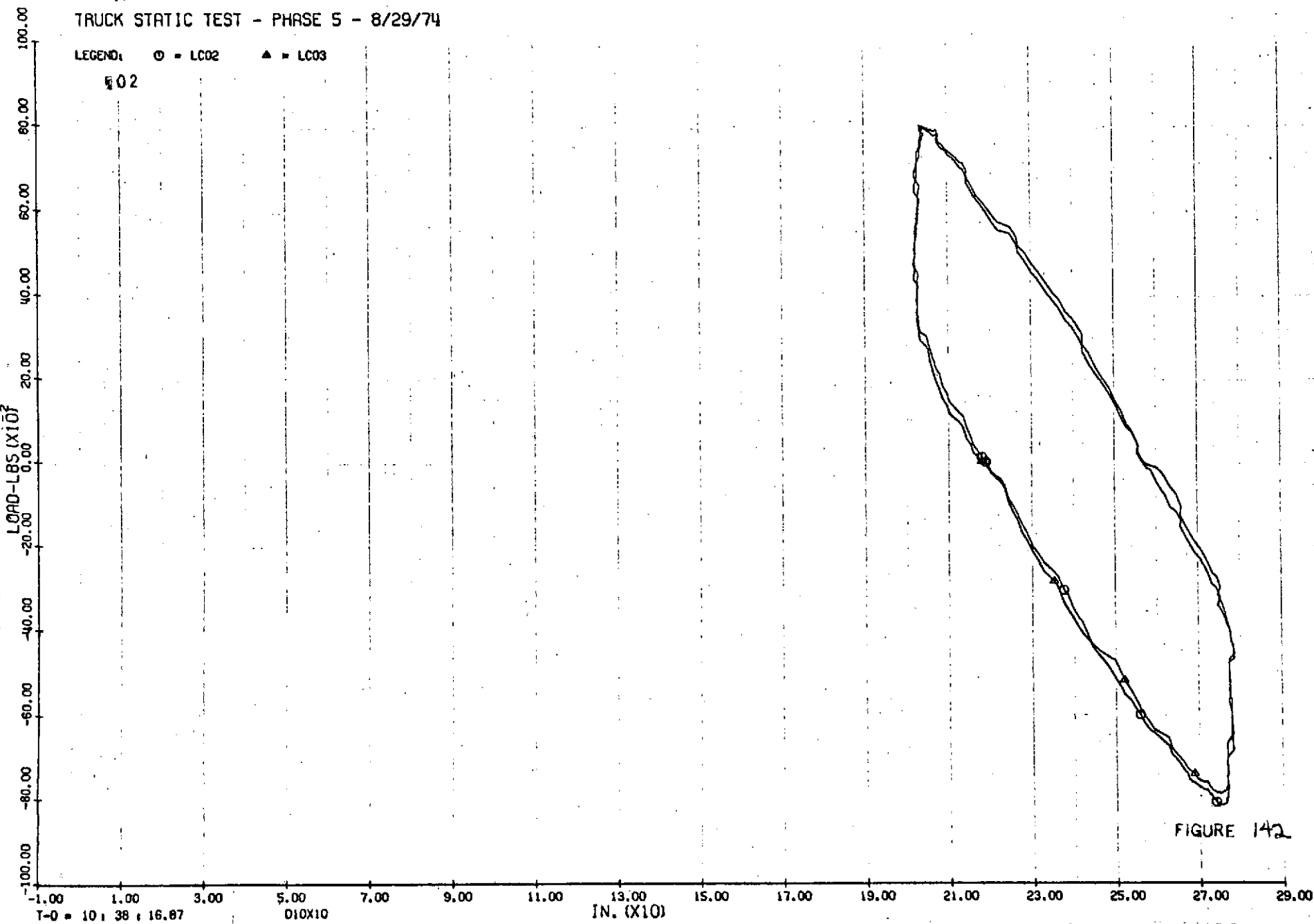


FIGURE 142

T-O = 10.38 + 16.87

D10X10

IN. (X10)

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

102

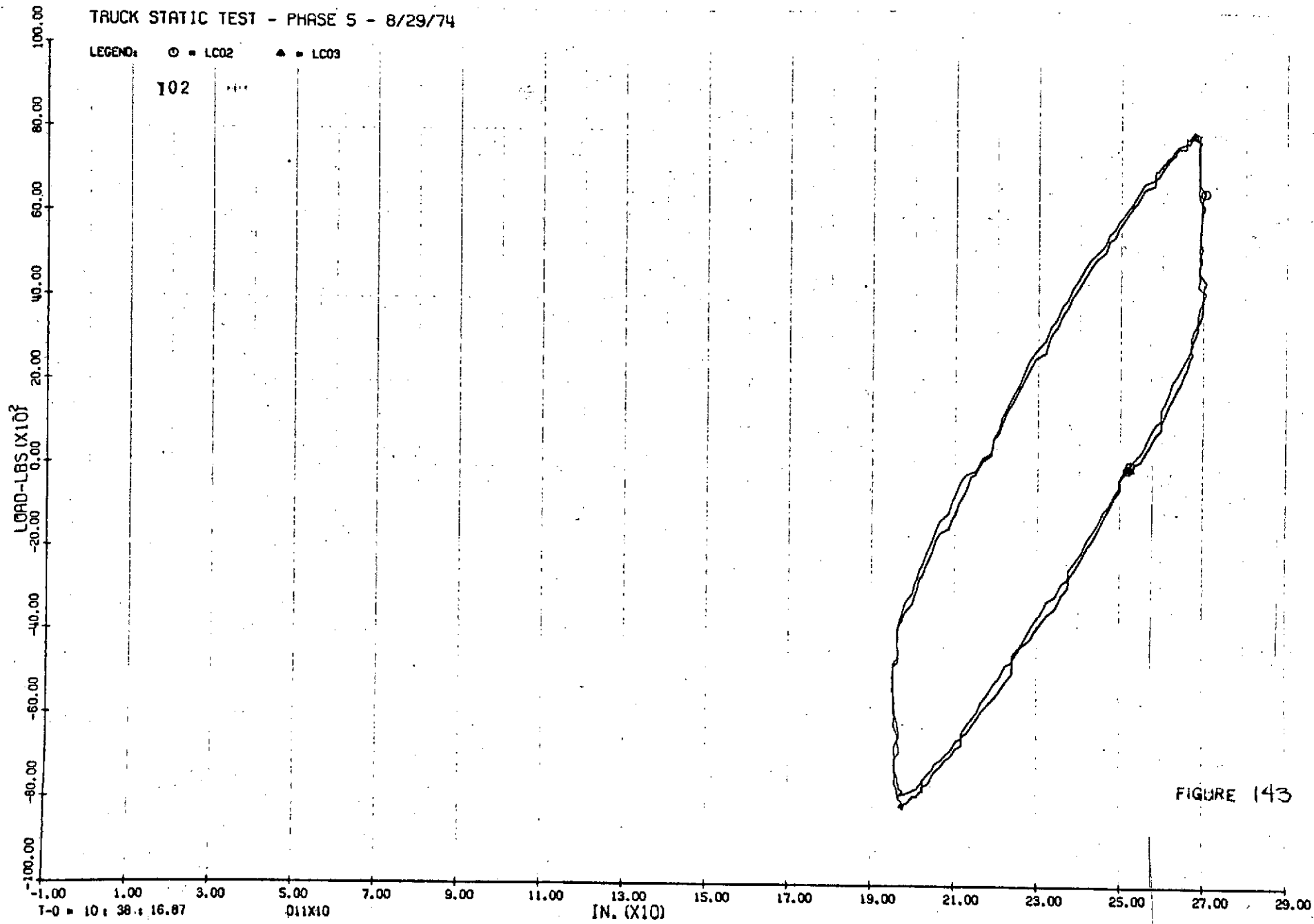


FIGURE 143

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

102

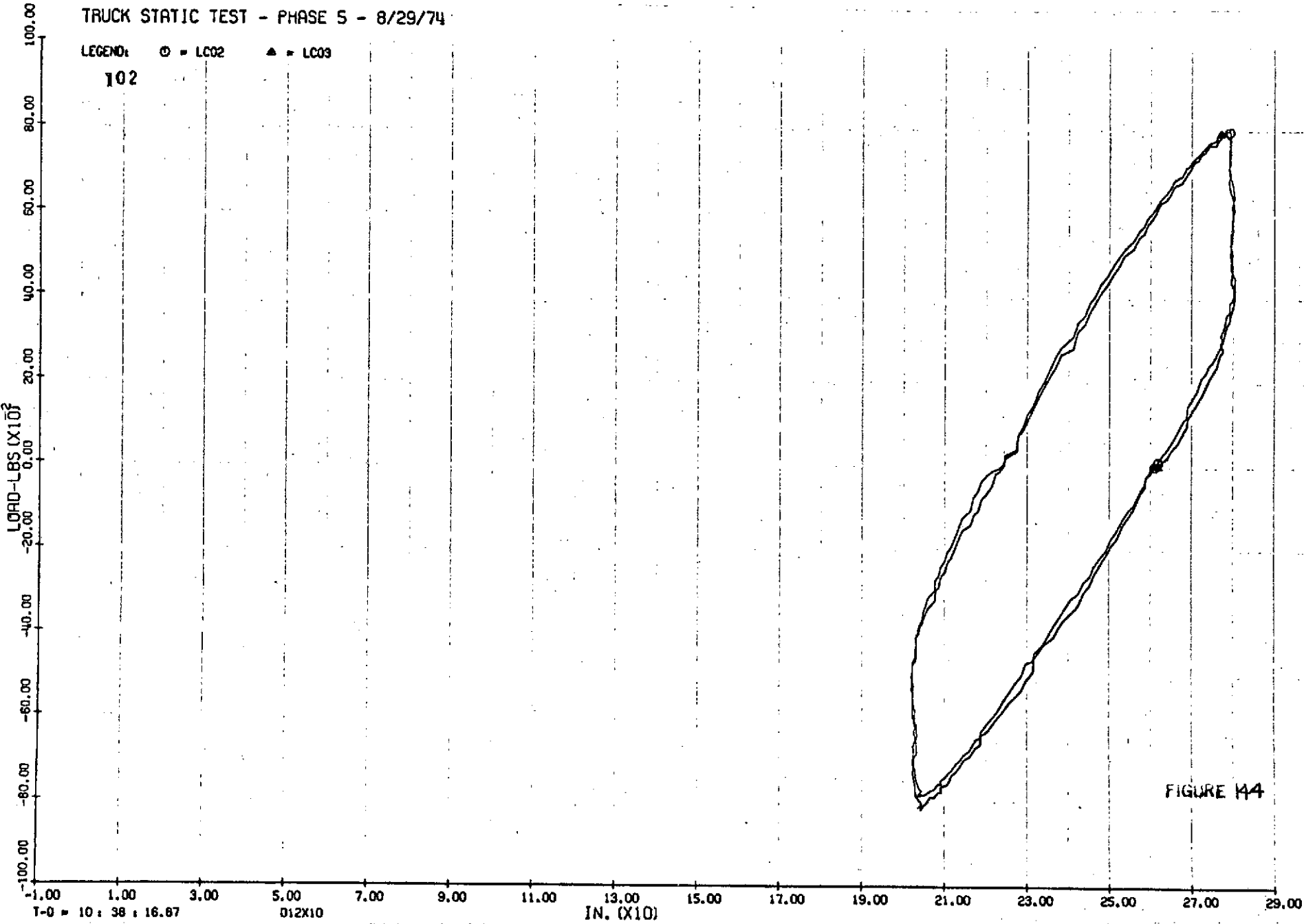


FIGURE 144

181 454

T-0 = 10 : 38 : 16.67

012X10

IN. (X10)

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

104

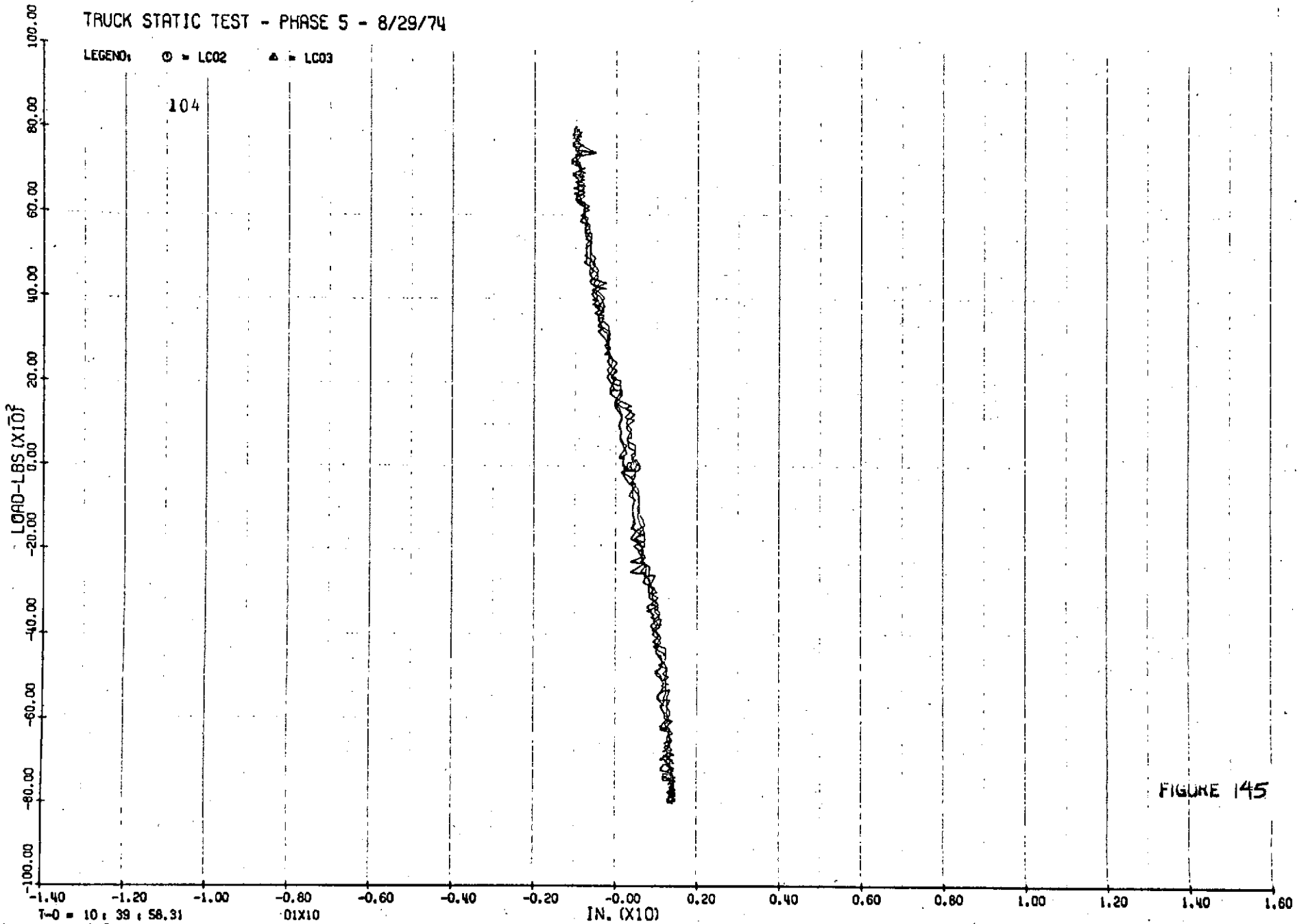


FIGURE 145

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

104

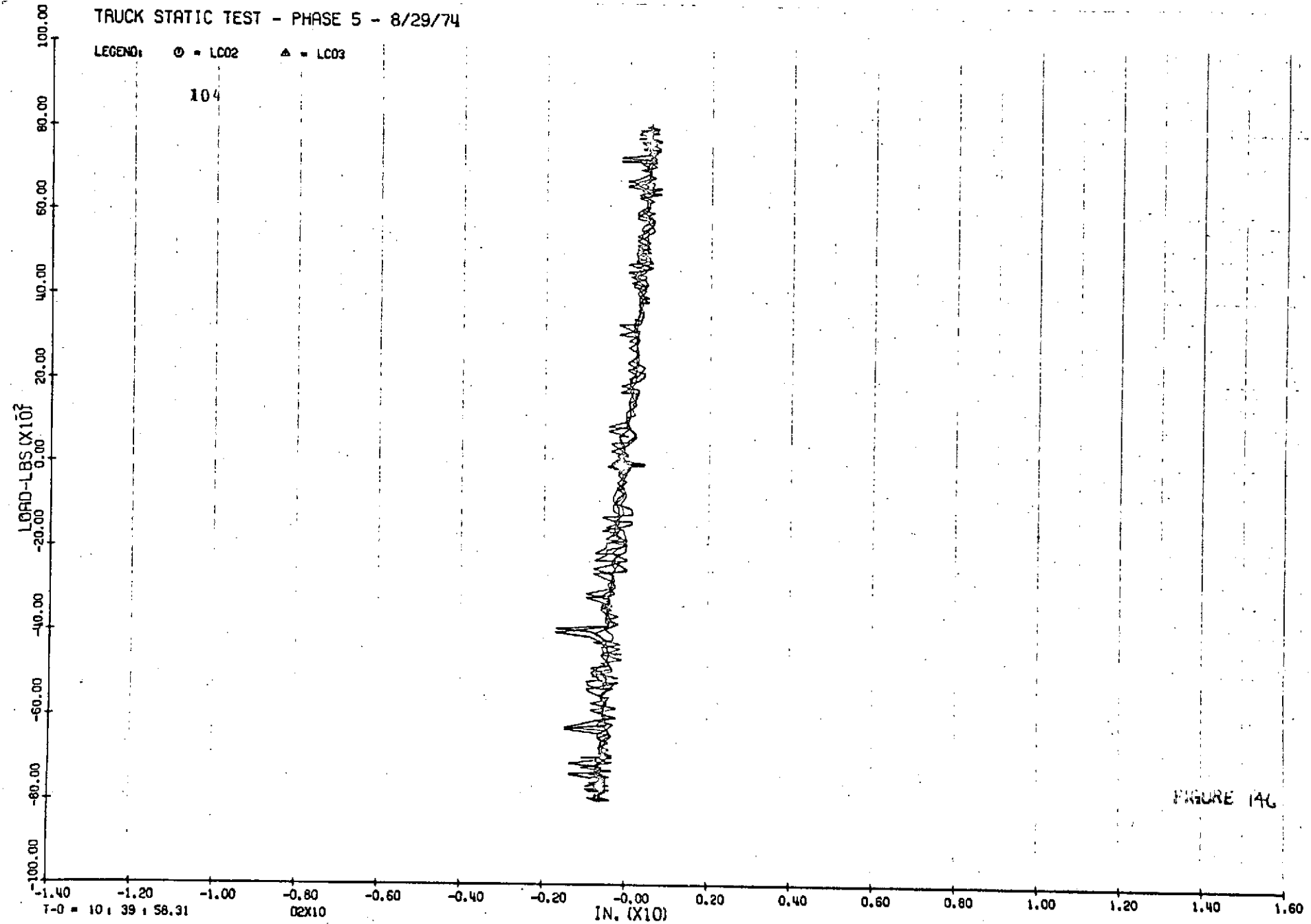


FIGURE 146

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ LC02 ▲ LC03

104

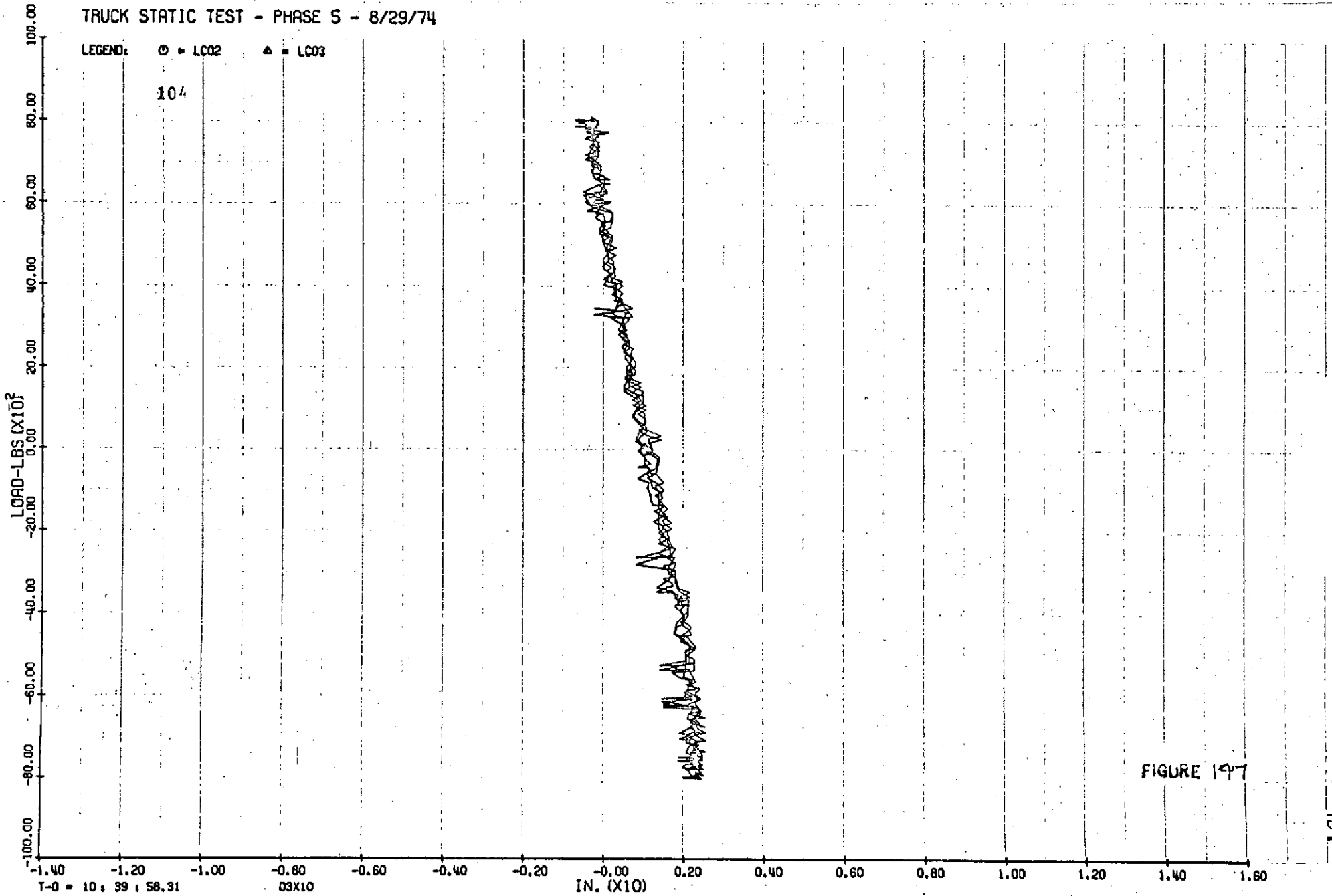


FIGURE 197

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

104

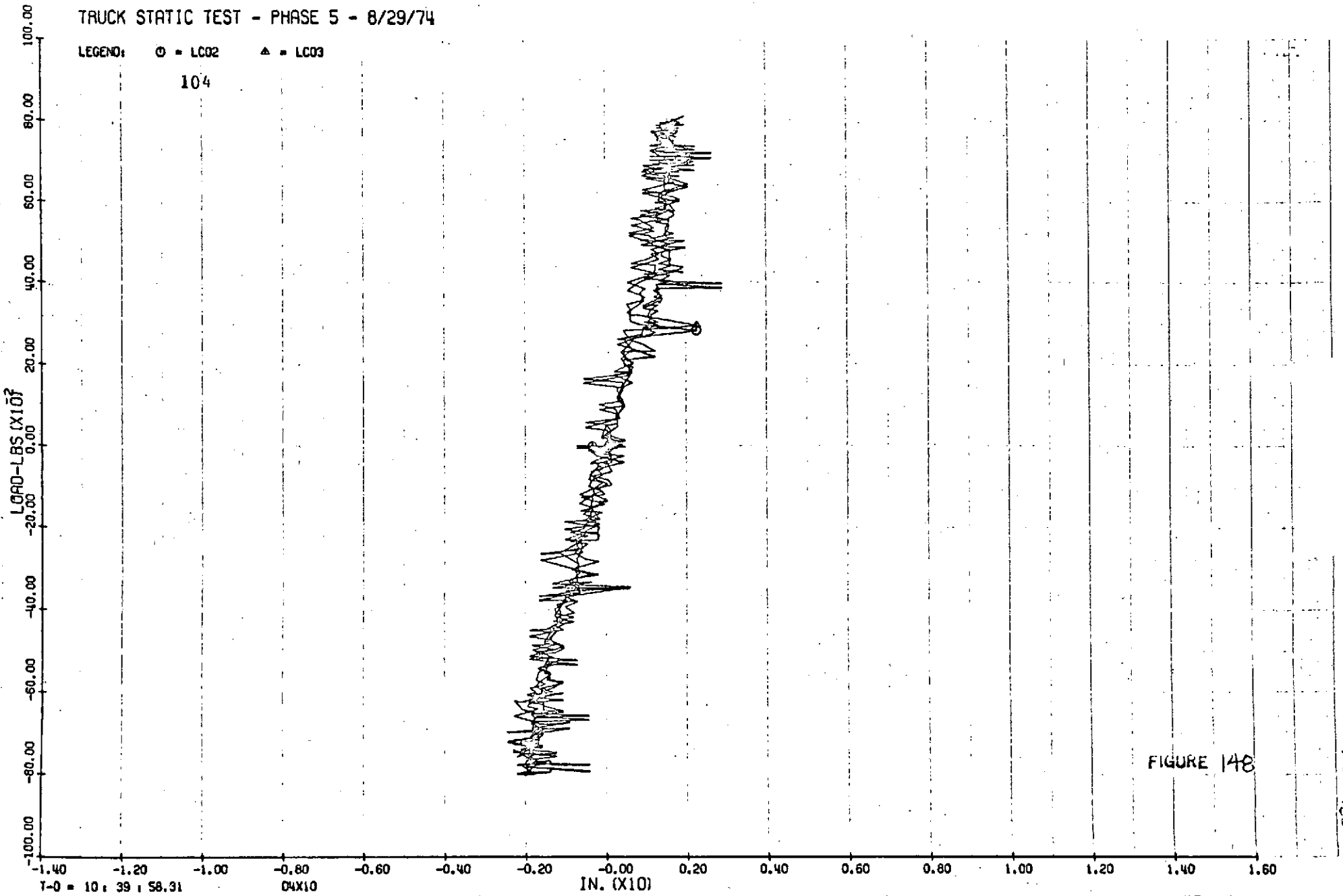


FIGURE 148

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

104

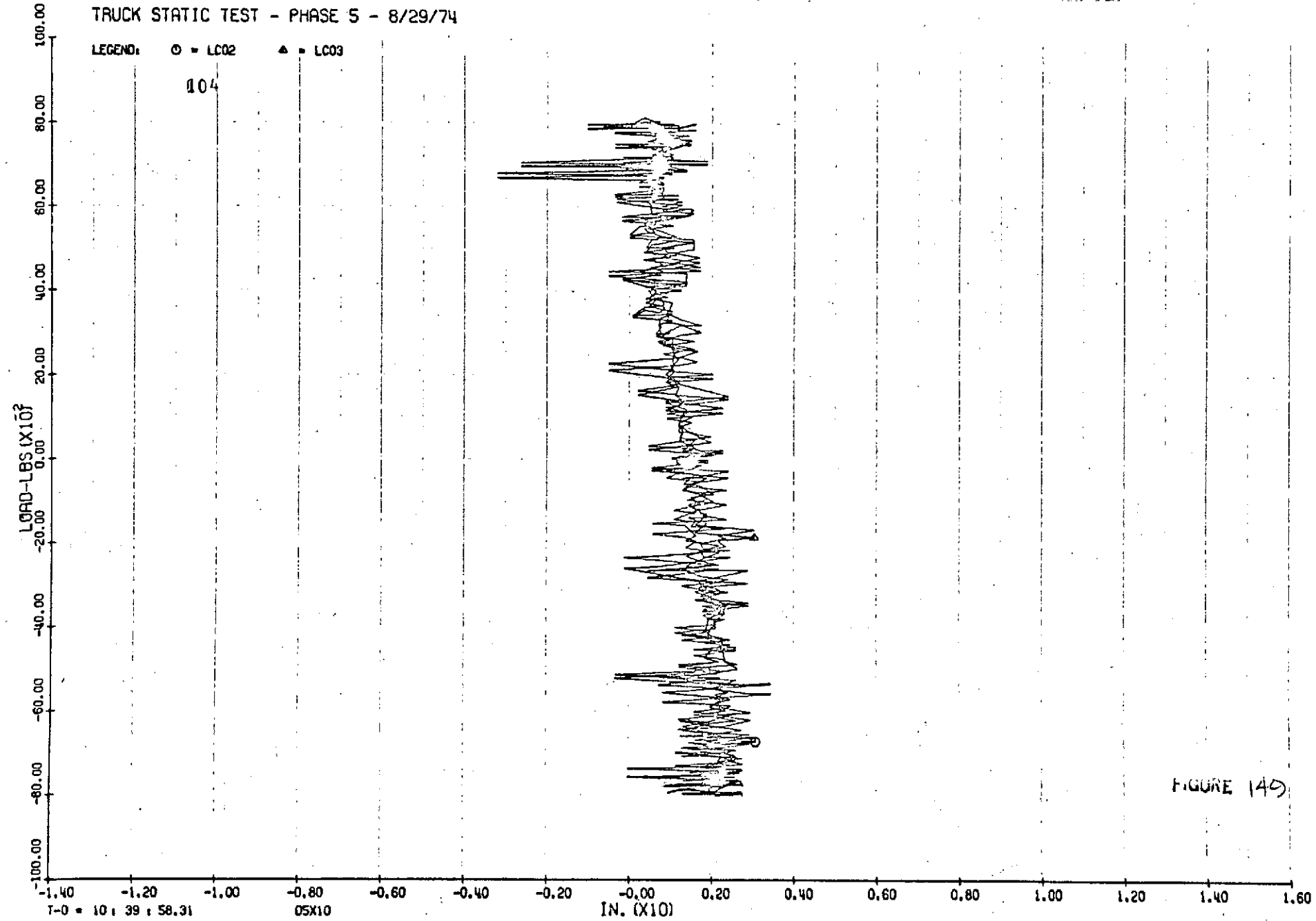


FIGURE 149

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

104

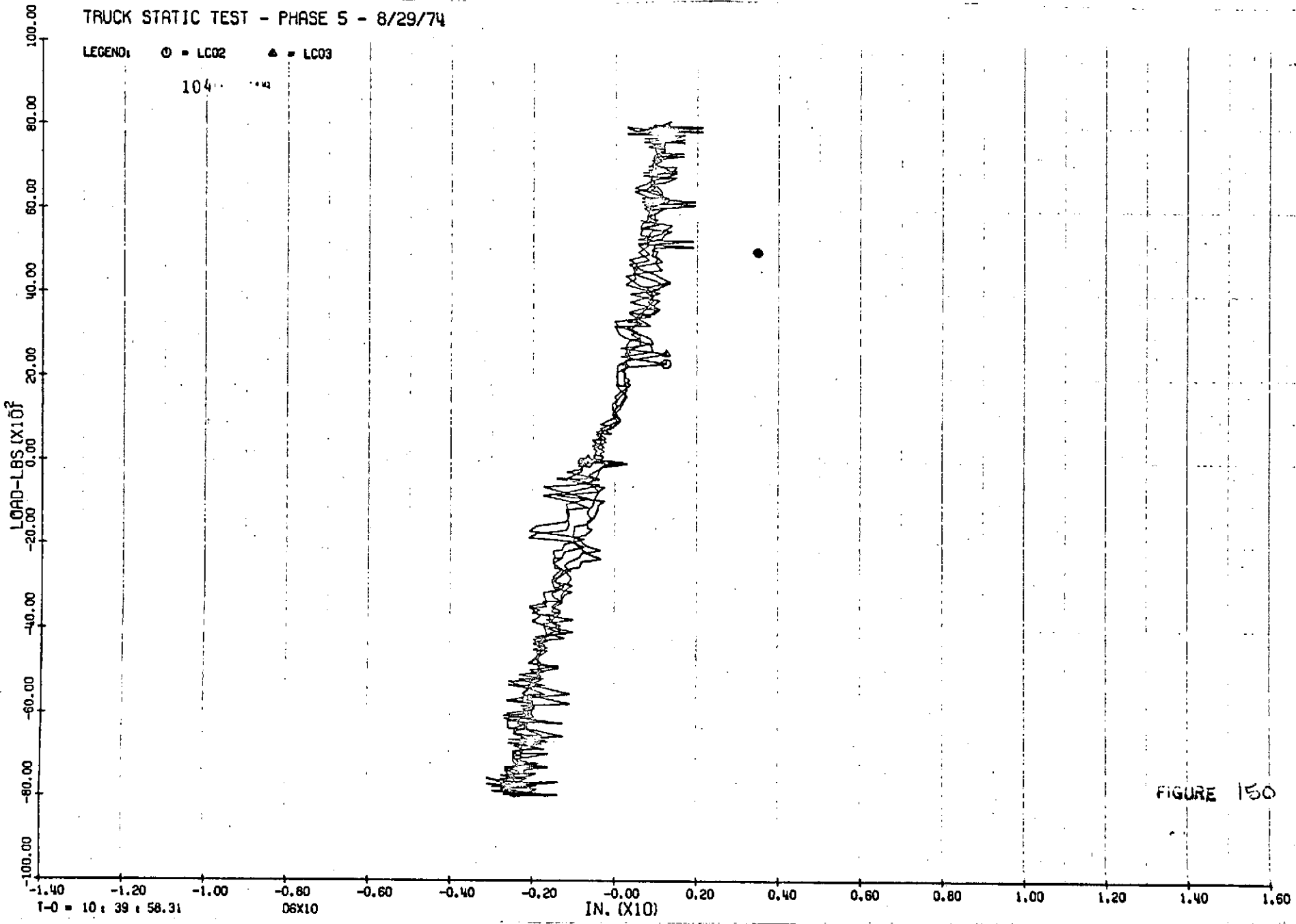


FIGURE 150

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ - LC02 ▲ - LC03

104

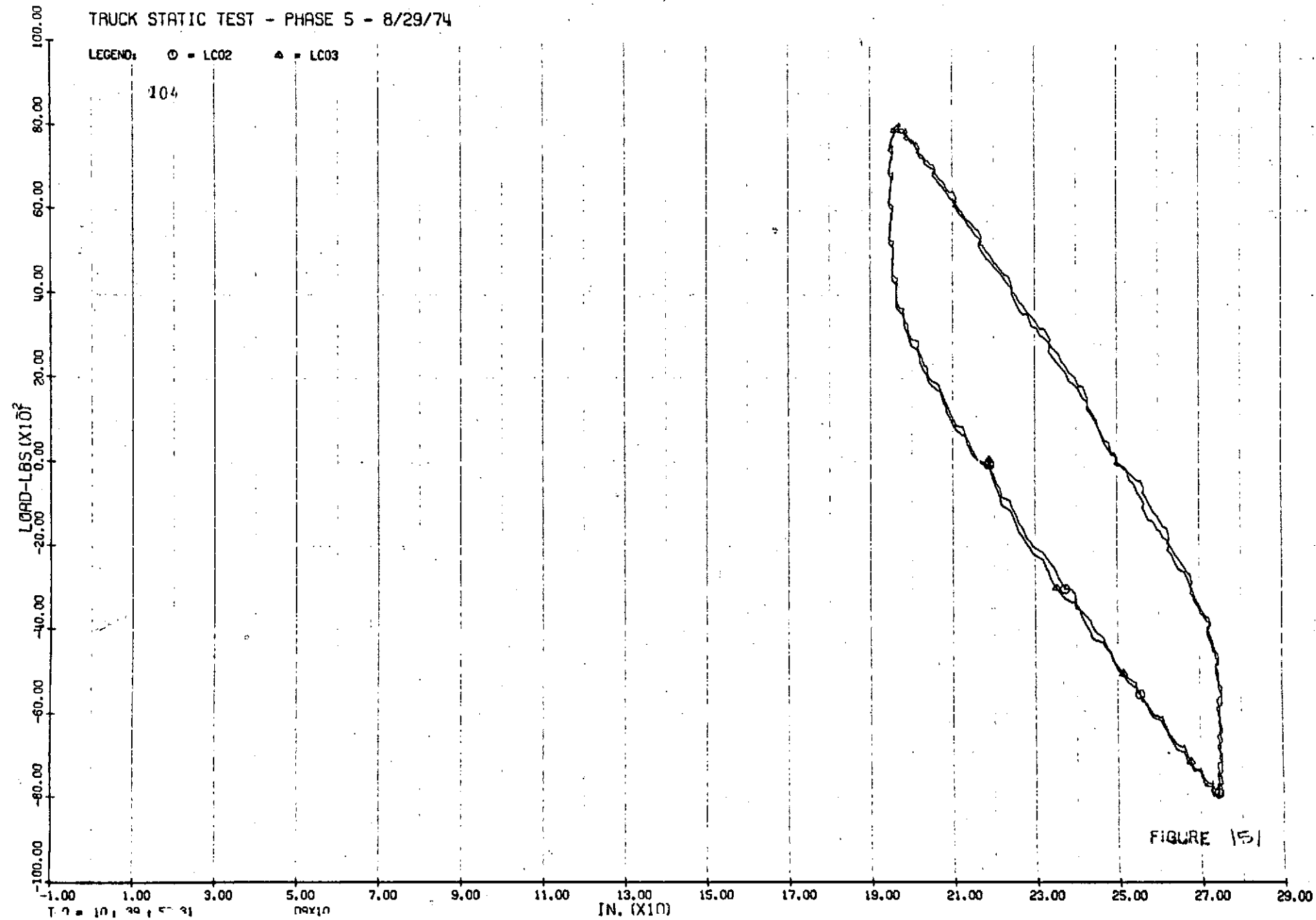


FIGURE 151

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

104

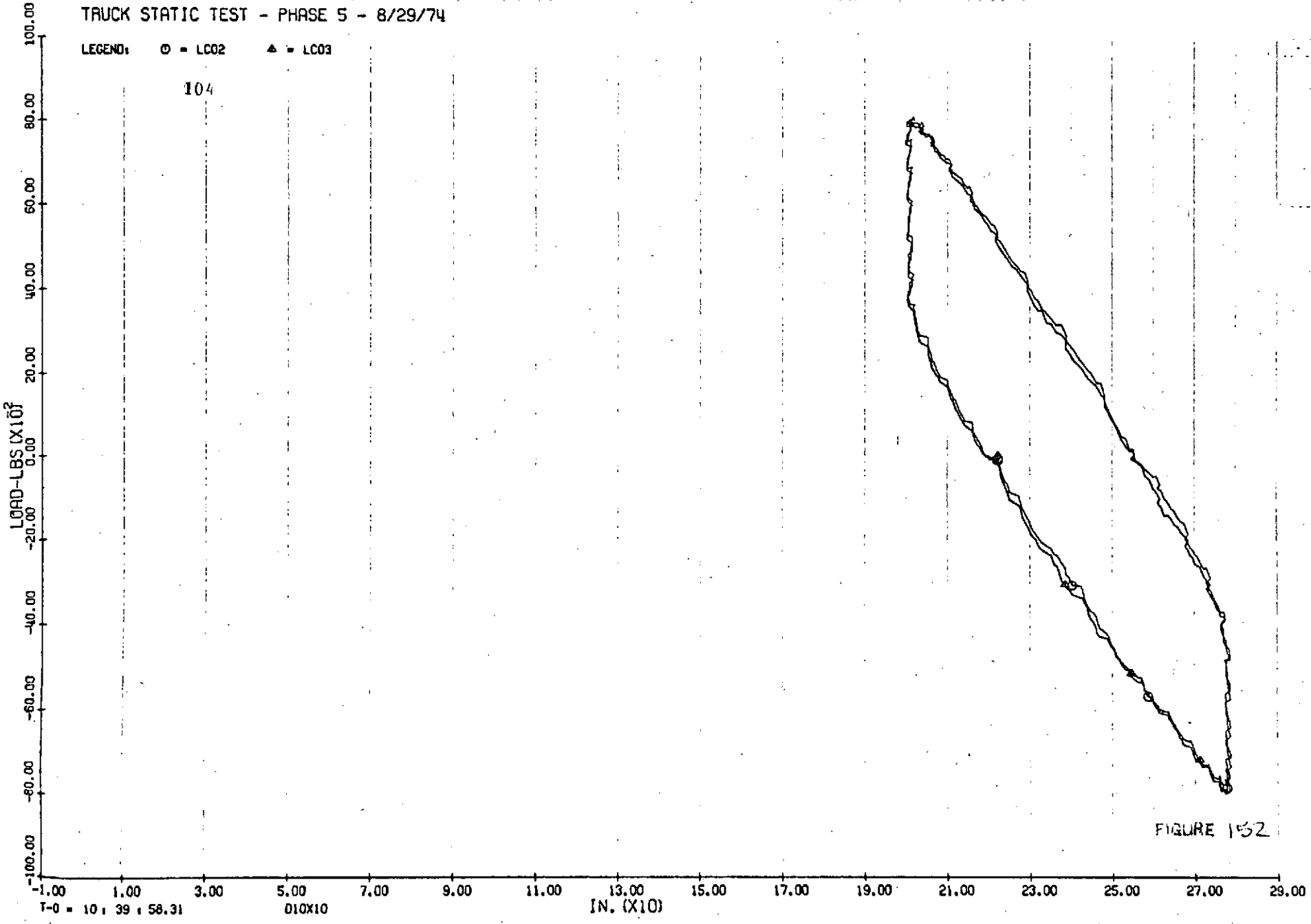


FIGURE 152

T-O = 10, 39, 58.31

010X10

IN. (X10)

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ - LC02 ▲ - LC03

104

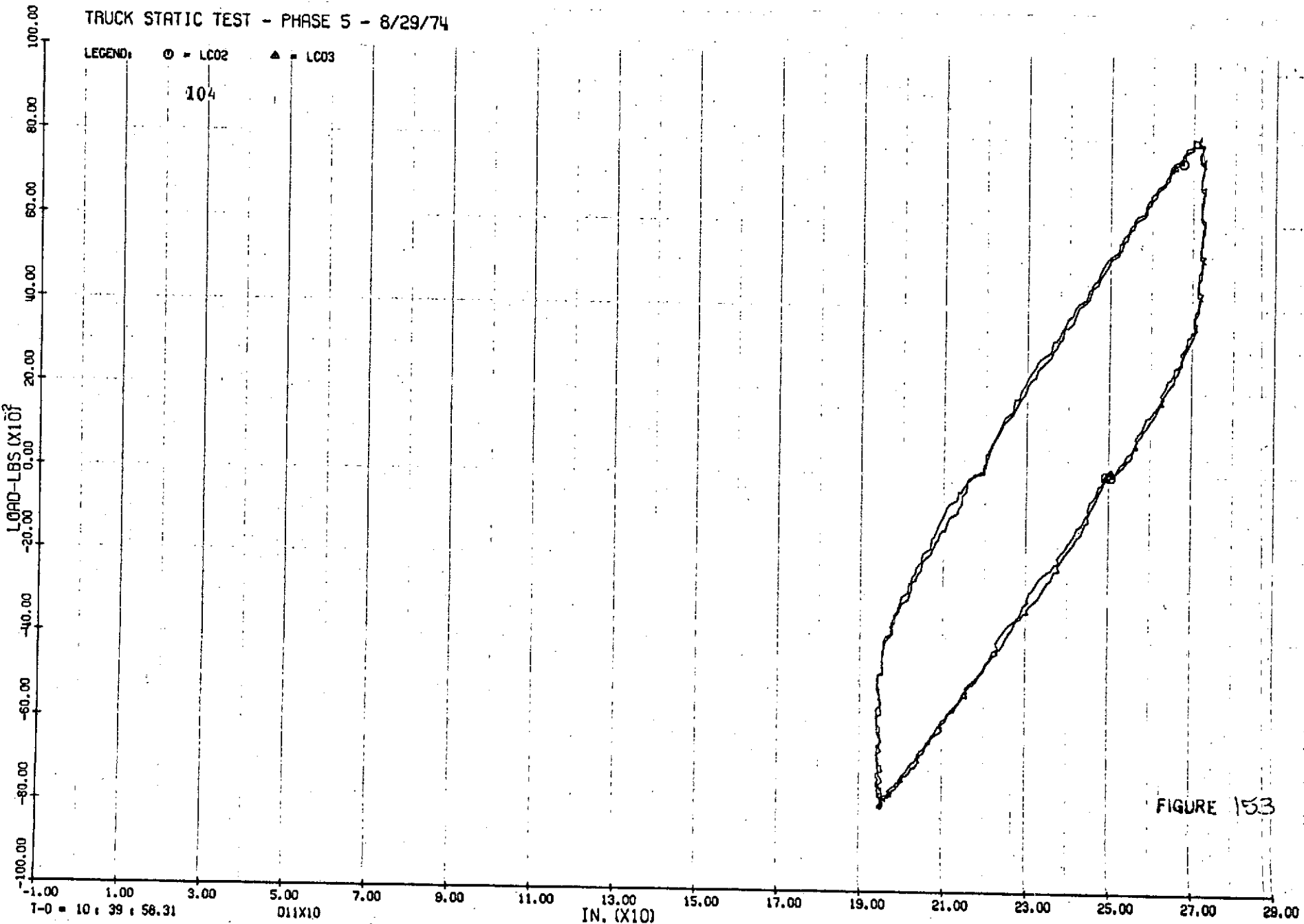


FIGURE 153

T-0 = 10 : 39 : 58.31

011X10

IN. (X10)

TRUCK STATIC TEST - PHASE 5 - 8/29/74

LEGEND: ○ = LC02 ▲ = LC03

104

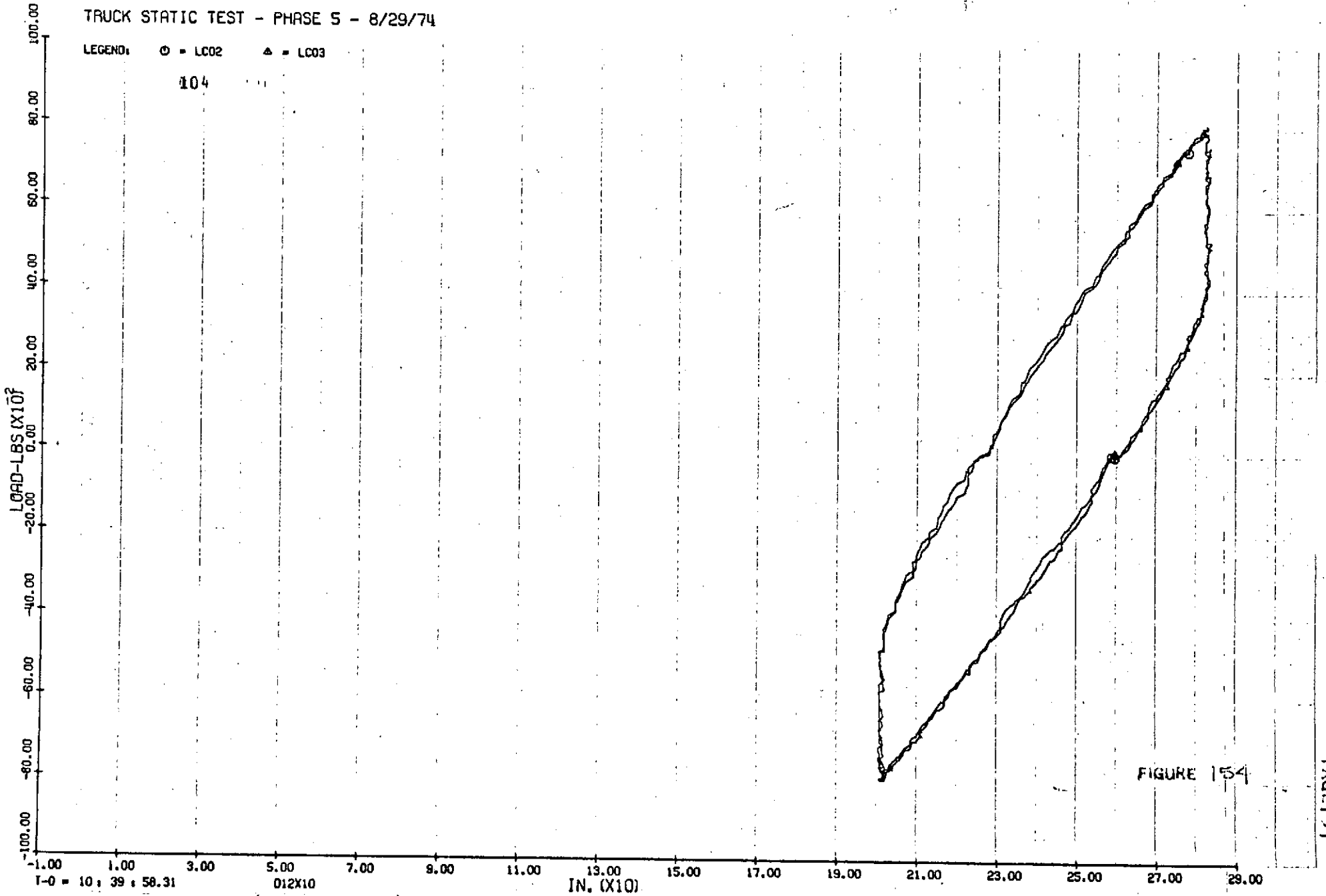


FIGURE 154

T-O = 10 : 39 : 58.31 012X10 IN. (X10)

TRUCK STATIC TEST - PHASE 6-1 - 10/01/74

LEGEND: ○ = LC03
PH-6 102
10K LAT

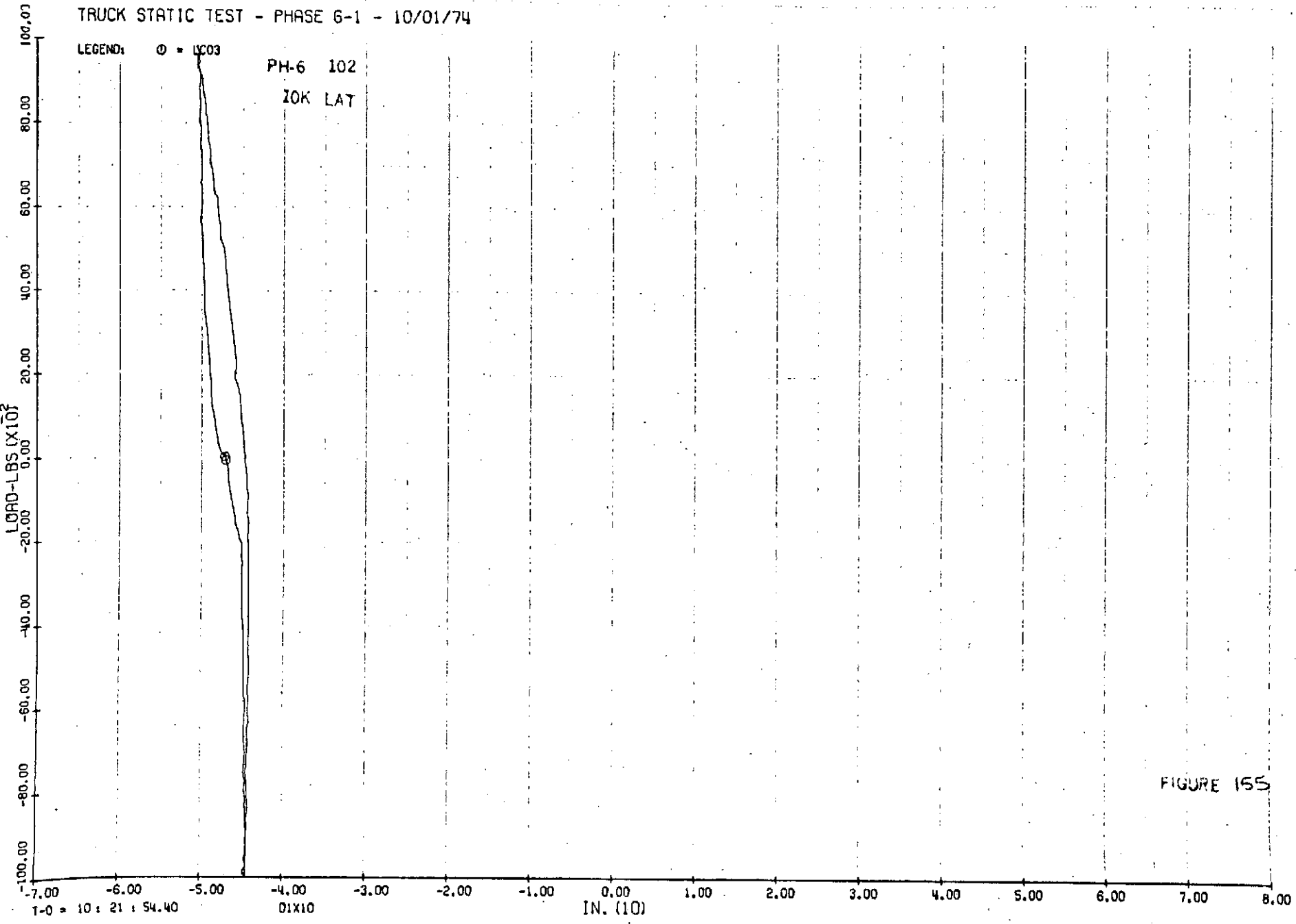


FIGURE 155

T-0 = 10 : 21 : 54.40 01X10

TRUCK STATIC TEST - PHASE 6-1 - 10/01/74

LEGEND:

○ • LC03

PH-6 102

10K LAT

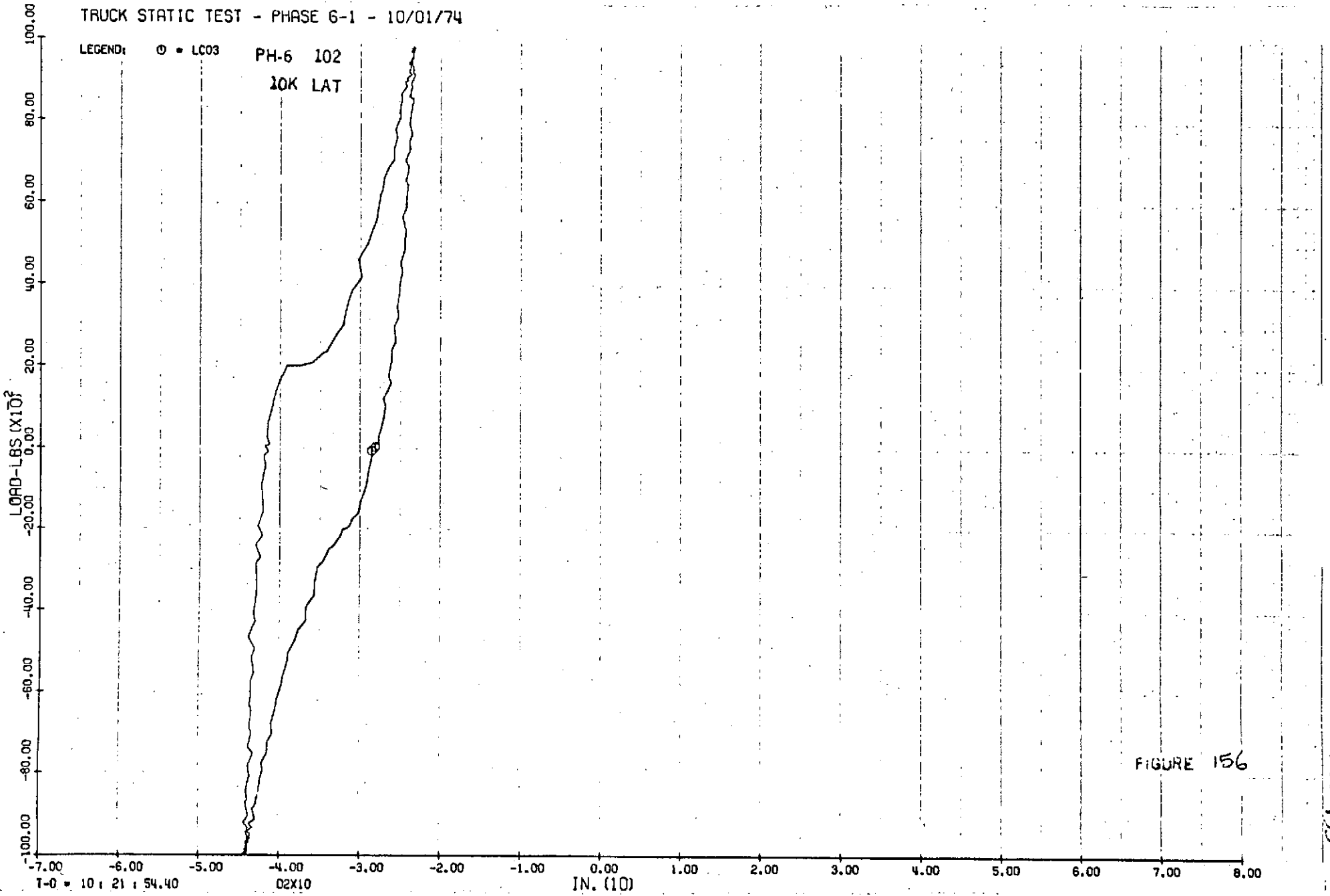


FIGURE 156

T-0 = 10 : 21 : 54.40

02X10

IN. (10)

TRUCK STATIC TEST - PHASE G-1 - 10/01/74

LEGEND: ○ ■ LC03
PH-6 102
10K LAT

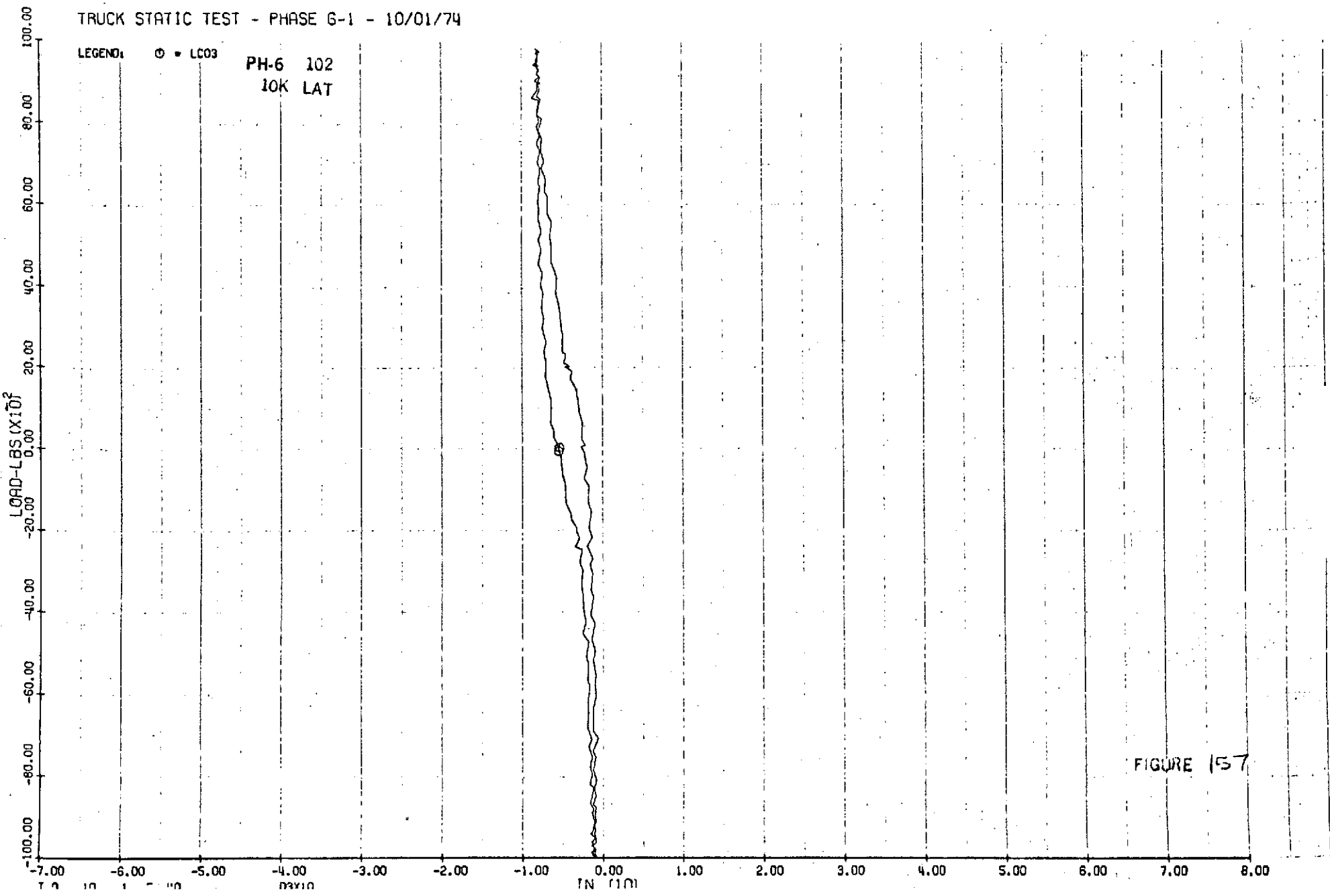


FIGURE 157

TRUCK STATIC TEST - PHASE 6-1 - 10/01/74

LEGEND: ○ = LC03

PH-6 102
10K LAT

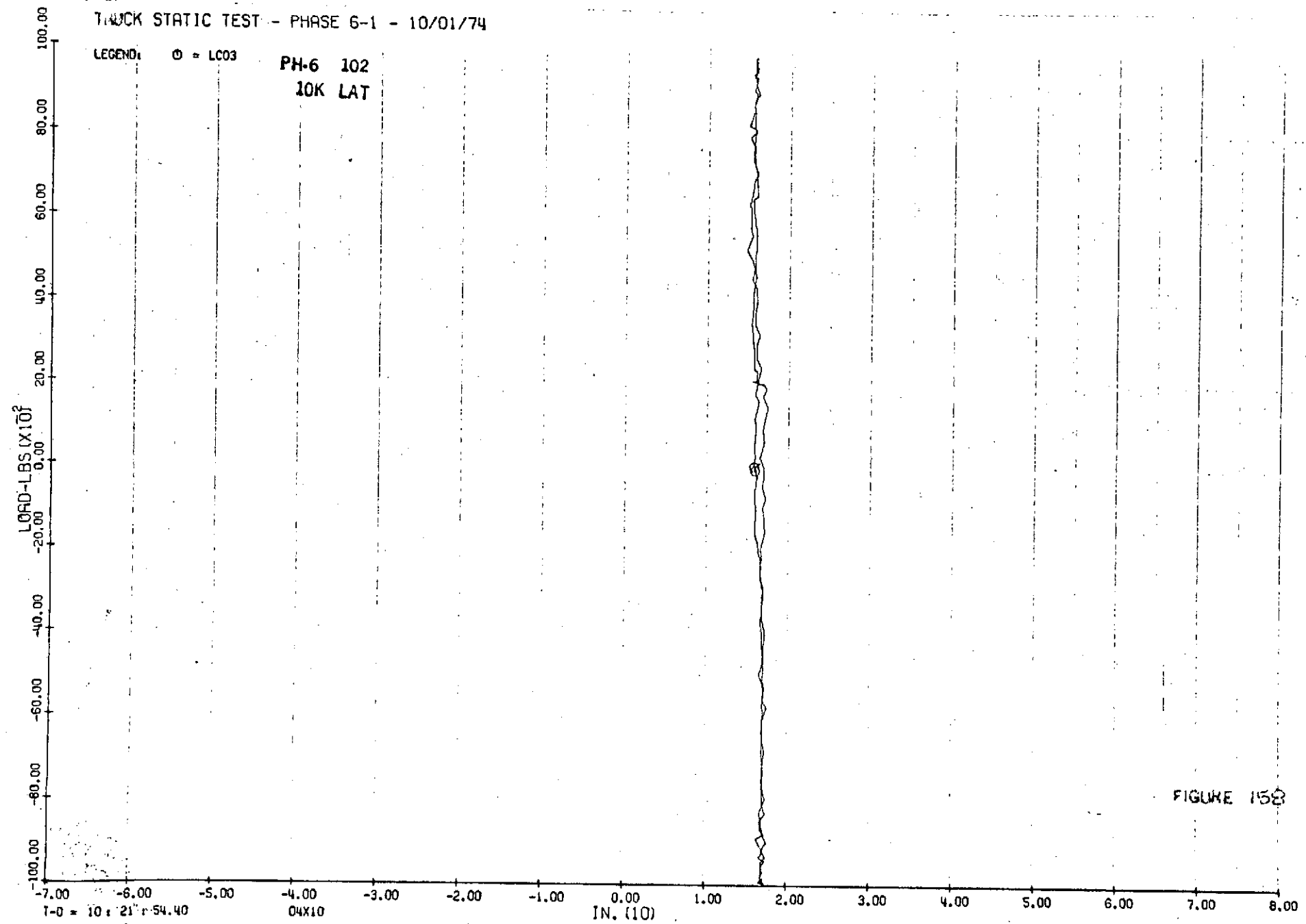


FIGURE 158

TRUCK STATIC TEST - PHASE 6-1 - 10/01/74

LEGEND: ○ = LC03

PH-6 102
10K LAT

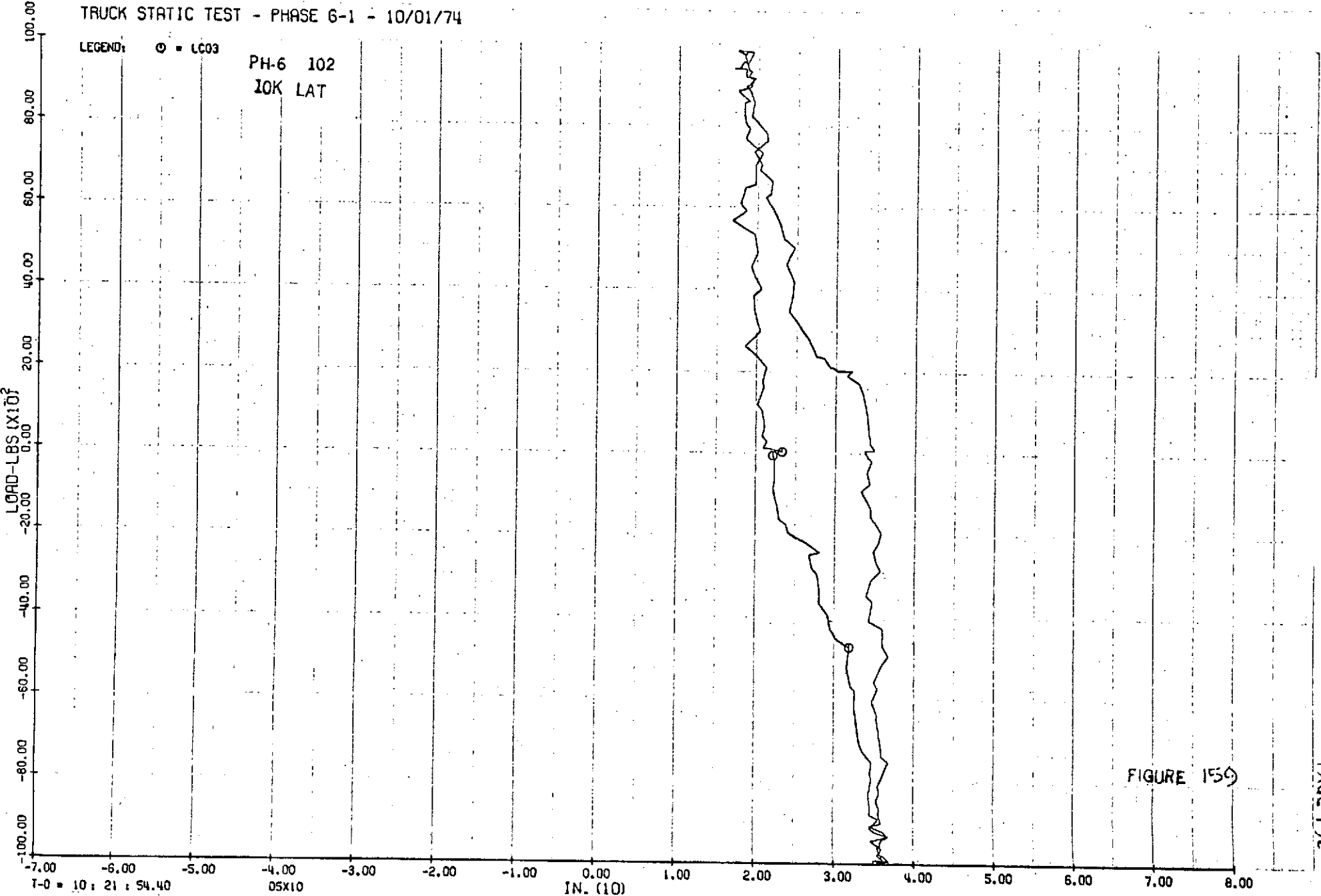


FIGURE 159

TRUCK STATIC TEST - PHASE 6-1 - 10/01/74

LEGEND: ○ = LC03

PH-6 102
10K LAT

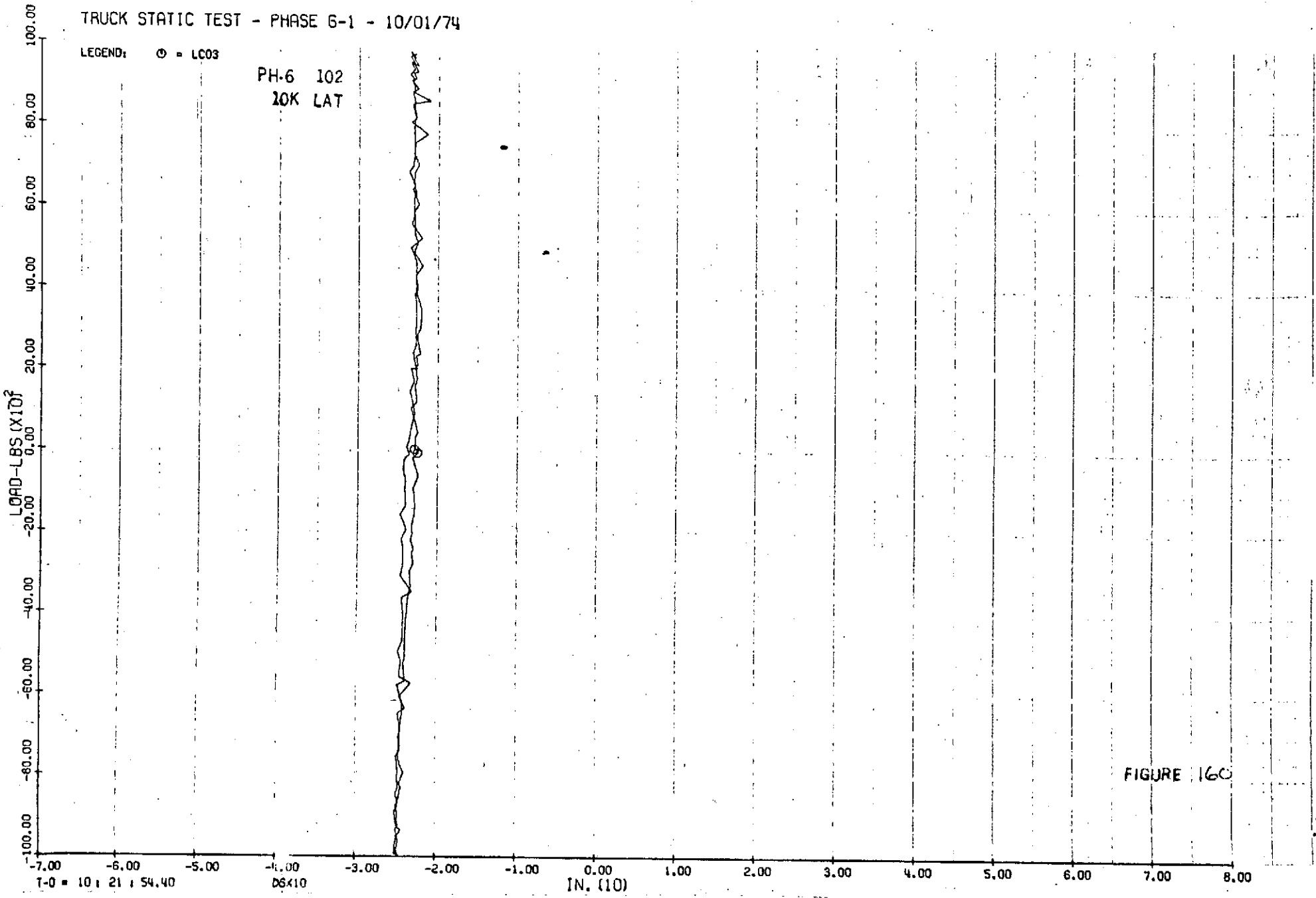


FIGURE 160

T-O = 10 21 54.40

D6410

IN. (10)

TRUCK STATIC TEST - PHASE 6-1 - 10/01/74

LEGEND: ○ = LC03 PH-6 102
10K LAT

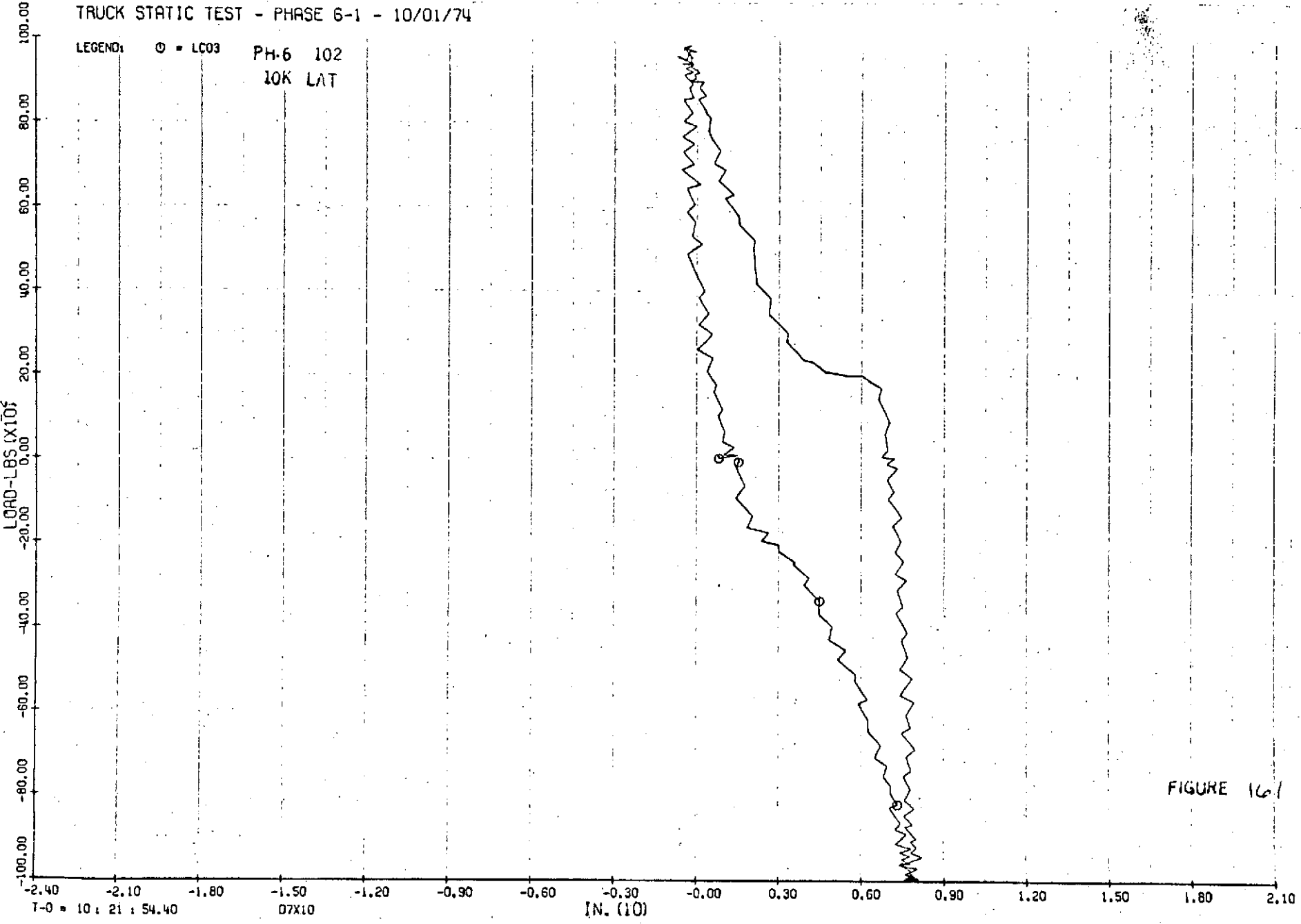


FIGURE 161

TRUCK STATIC TEST - PHASE 6-1 - 10/01/74

LEGEND: ○ = LC03

PH-6 102
10K LAT

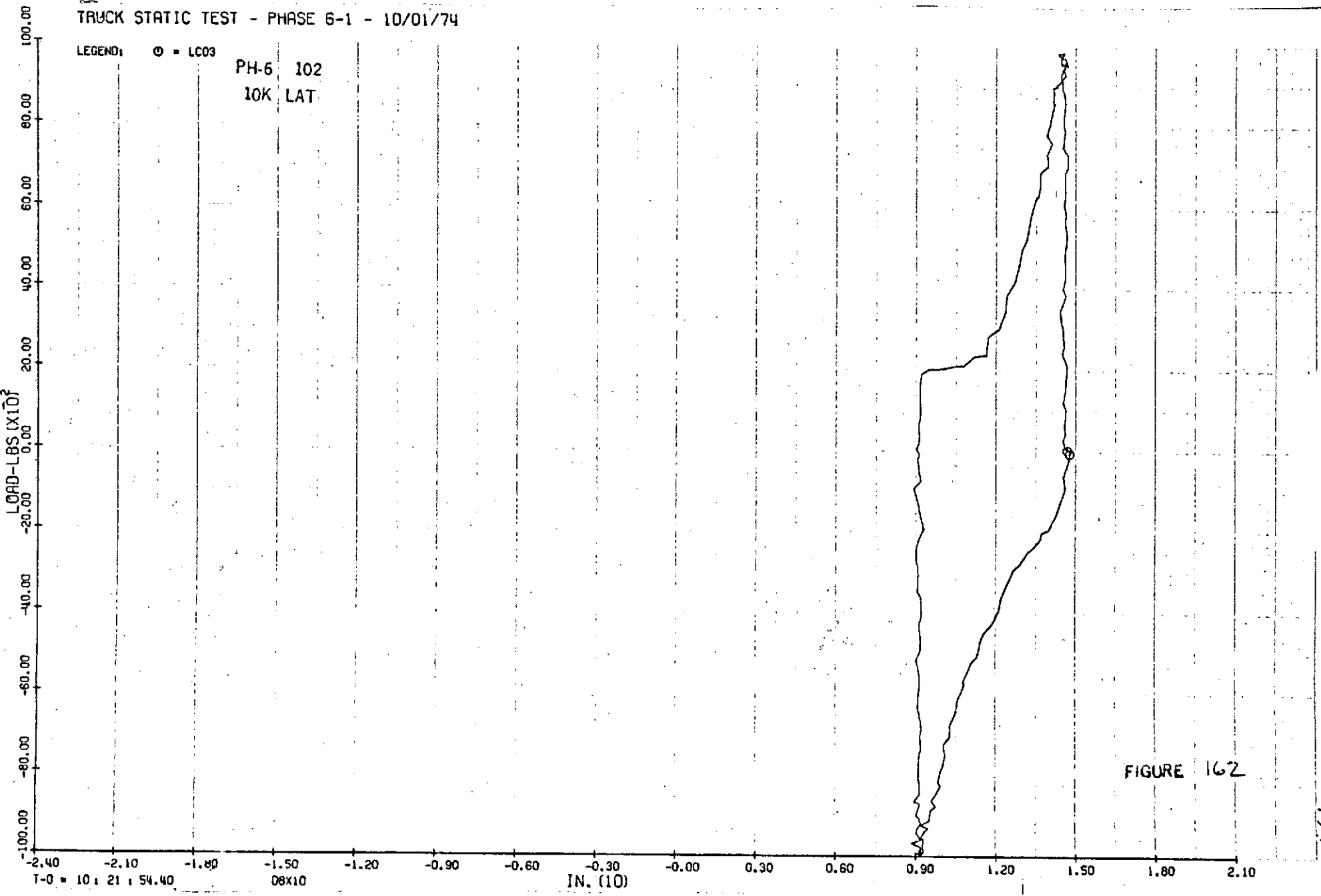


FIGURE 162

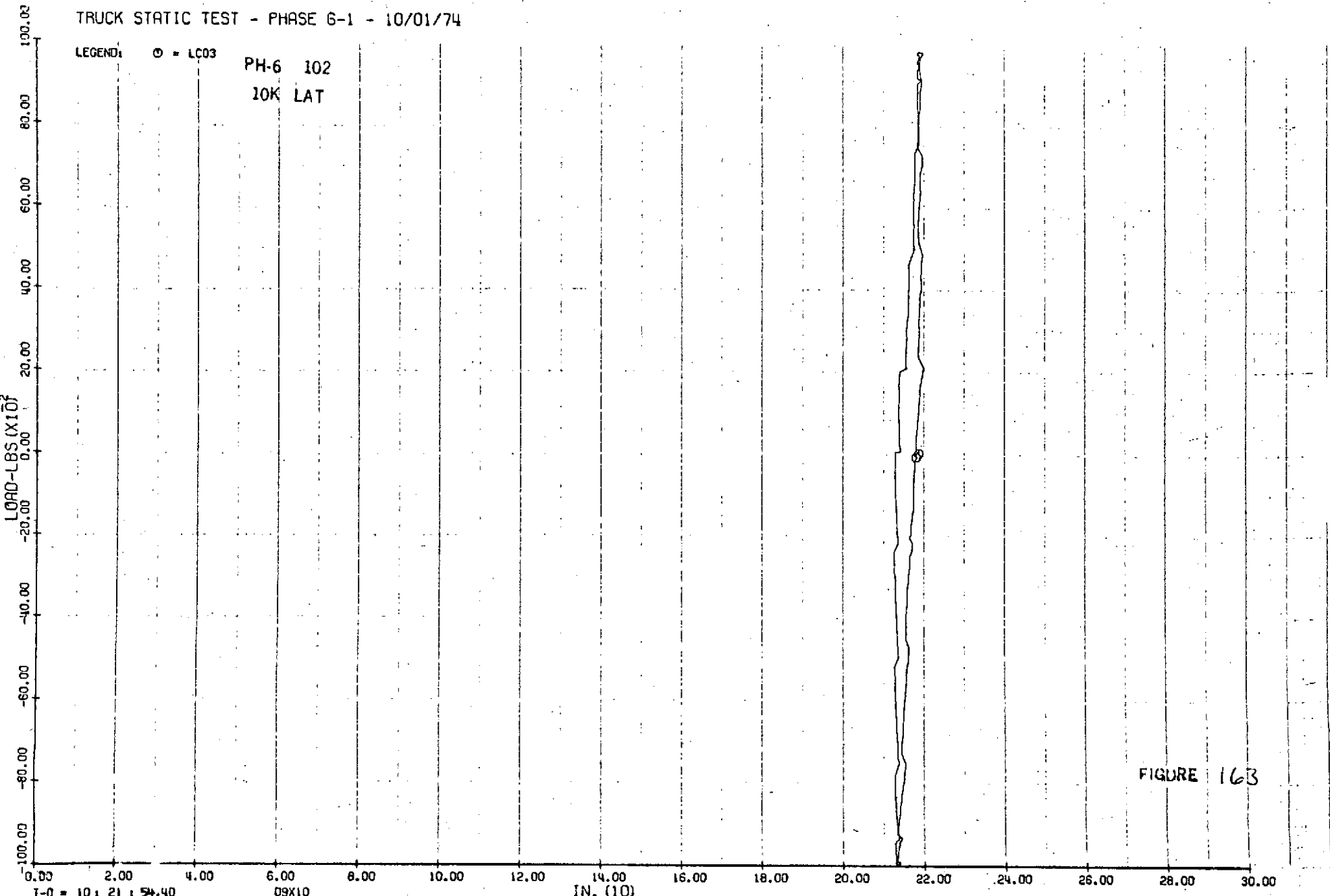
T-0 = 10: 21: 54.40

08X10

IN. (10)

TRUCK STATIC TEST - PHASE 6-1 - 10/01/74

LEGEND: ○ = LC03
PH-6 102
10K LAT



T-O = 10: 21: 54.40

09X10

IN. (10)

FIGURE 163

TRUCK STATIC TEST - PHASE 6-1 - 10/01/74

LEGEND: ○ = LC03

PH-6 102
10K LAT

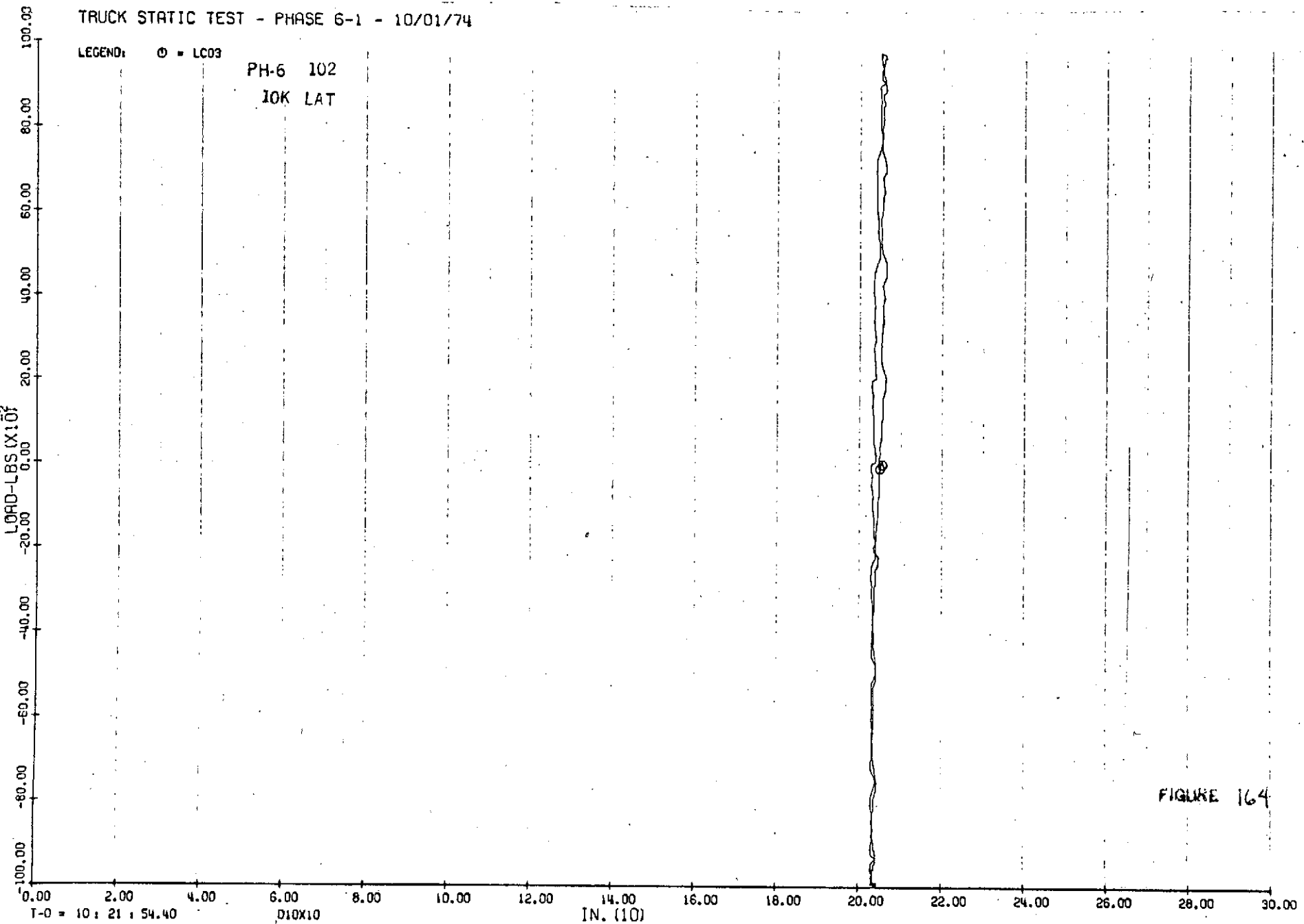


FIGURE 164

TRUCK STATIC TEST - PHASE 6-1 - 10/01/74

LEGEND: ○ = LC03

PH-6 102
10K LAT

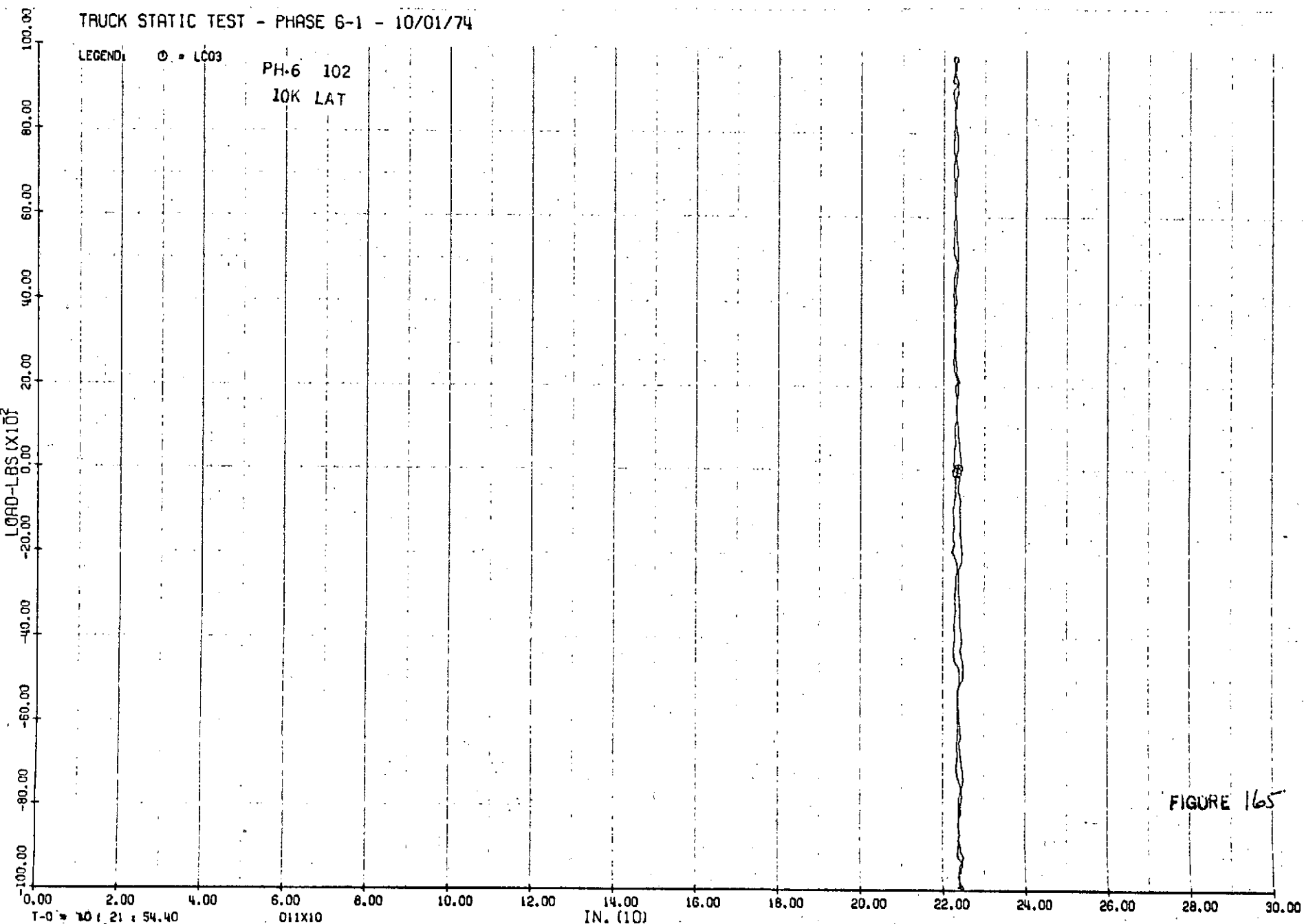


FIGURE 165

T-0 → 10 (21 : 54.40

011X10

IN. (10)

TRUCK STATIC TEST - PHASE 6-1 - 10/01/74

LEGEND: ○ ■ LC03 PH-6 102
10K LAT

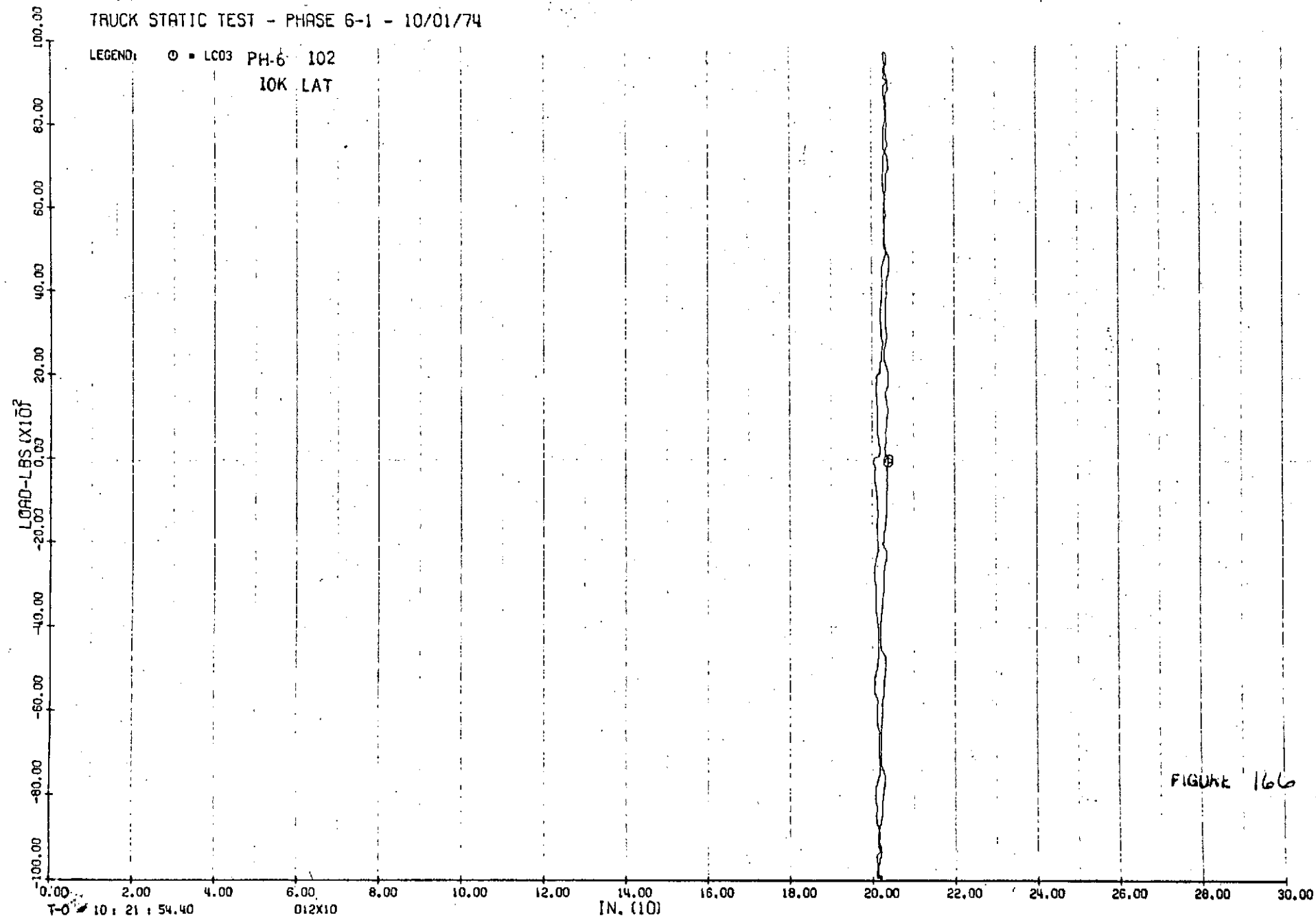


FIGURE 166

TRUCK STATIC TEST - PHASE 6-1 - 10/01/74

LEGEND: ○ = LC09
PH-6 102
10K LAT

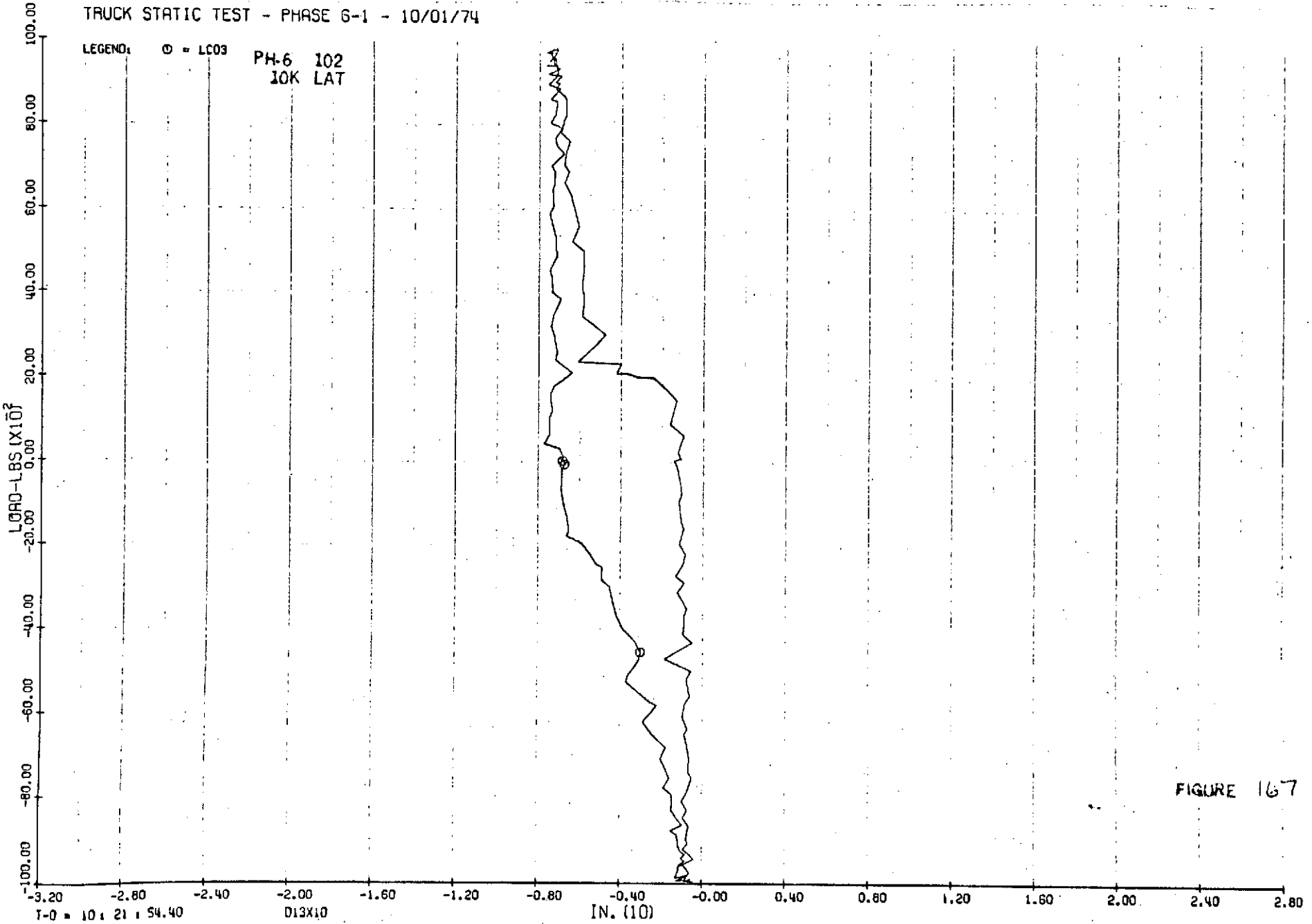


FIGURE 167

TRUCK STATIC TEST - PHASE 6-1 - 10/01/74

LEGEND: ○ = LC09

PH-6 102
10K LAT

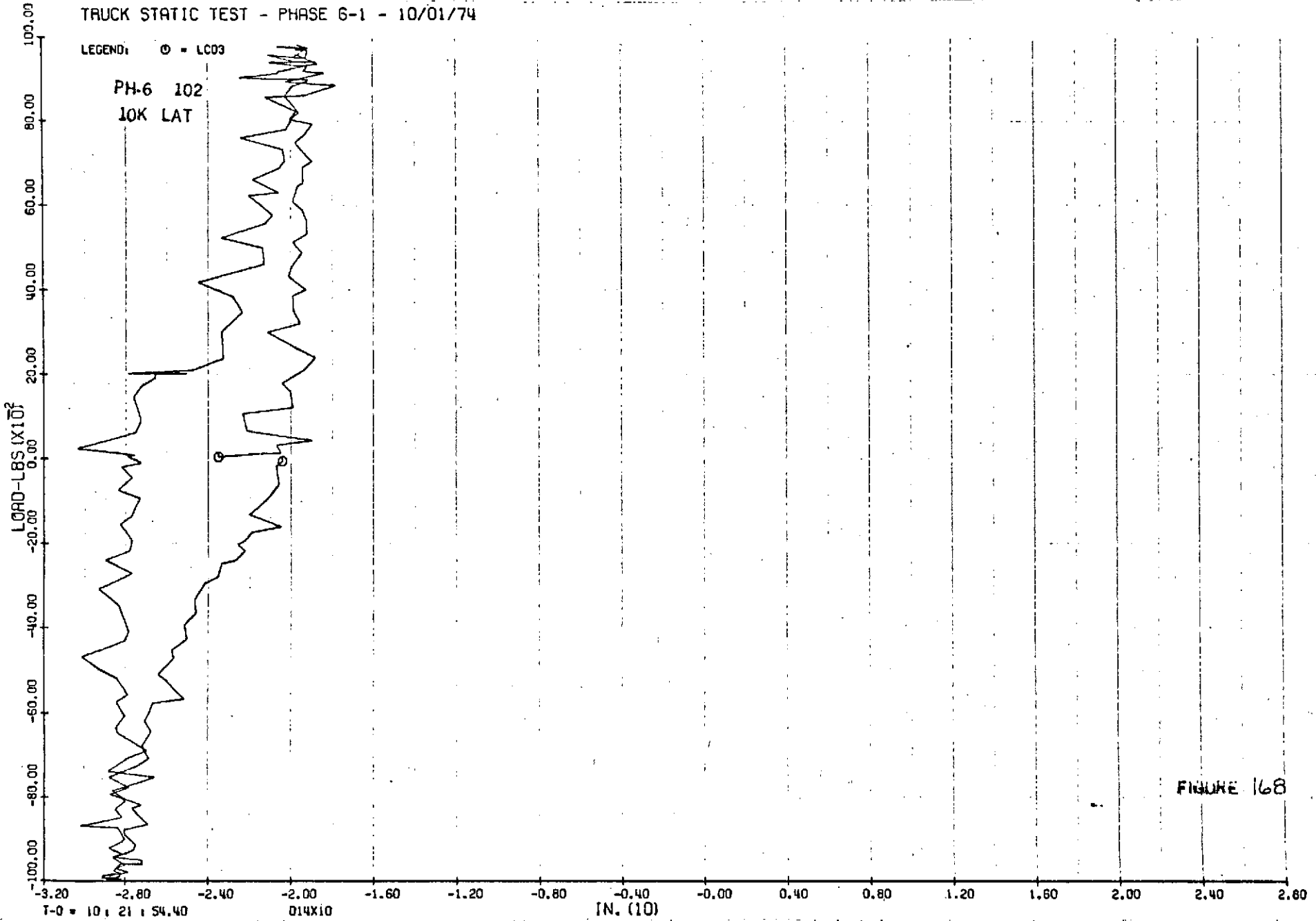


FIGURE 168

TRUCK STATIC TEST - PHASE 6-1 - 10/01/74

LEGEND: ○ = LC03

PH-6 102
10K LAT

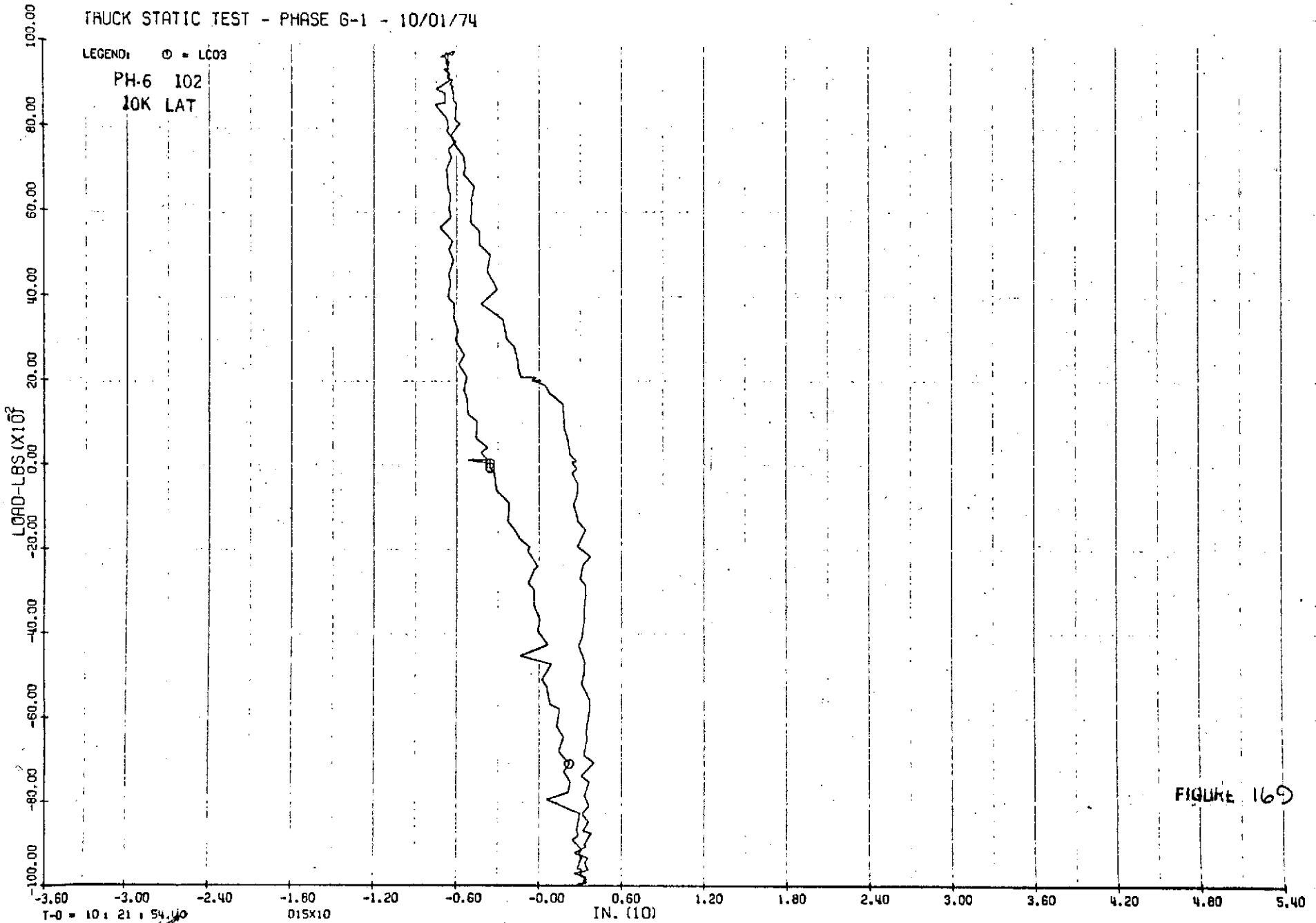
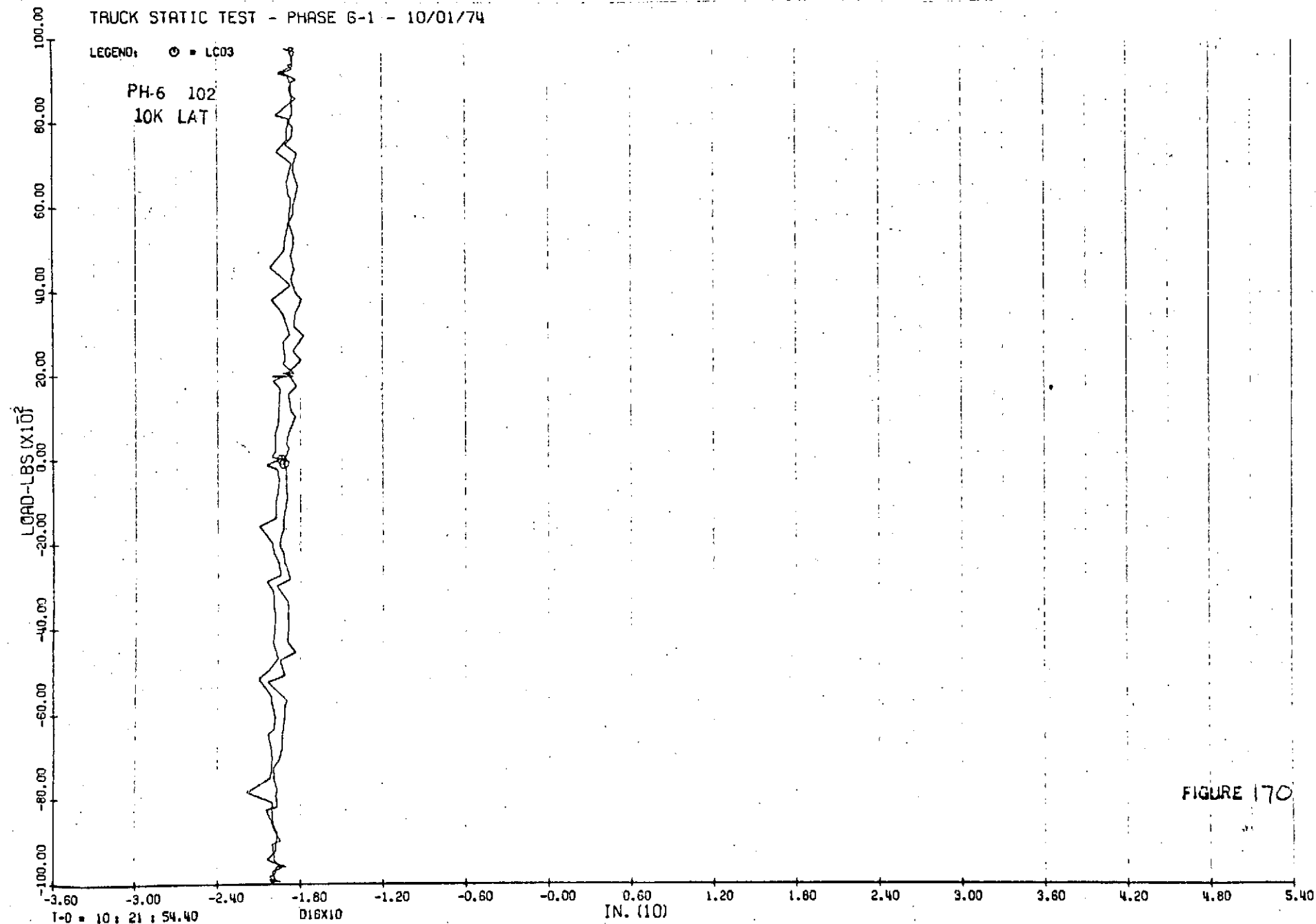


FIGURE 169

TRUCK STATIC TEST - PHASE 6-1 - 10/01/74

LEGEND: ○ = LC03

PH-6 102
10K LAT



TRUCK STATIC TEST - PHASE 6-1 - 10/01/74

LEGEND: ○ = LC03

PH-6 102

10K LAT

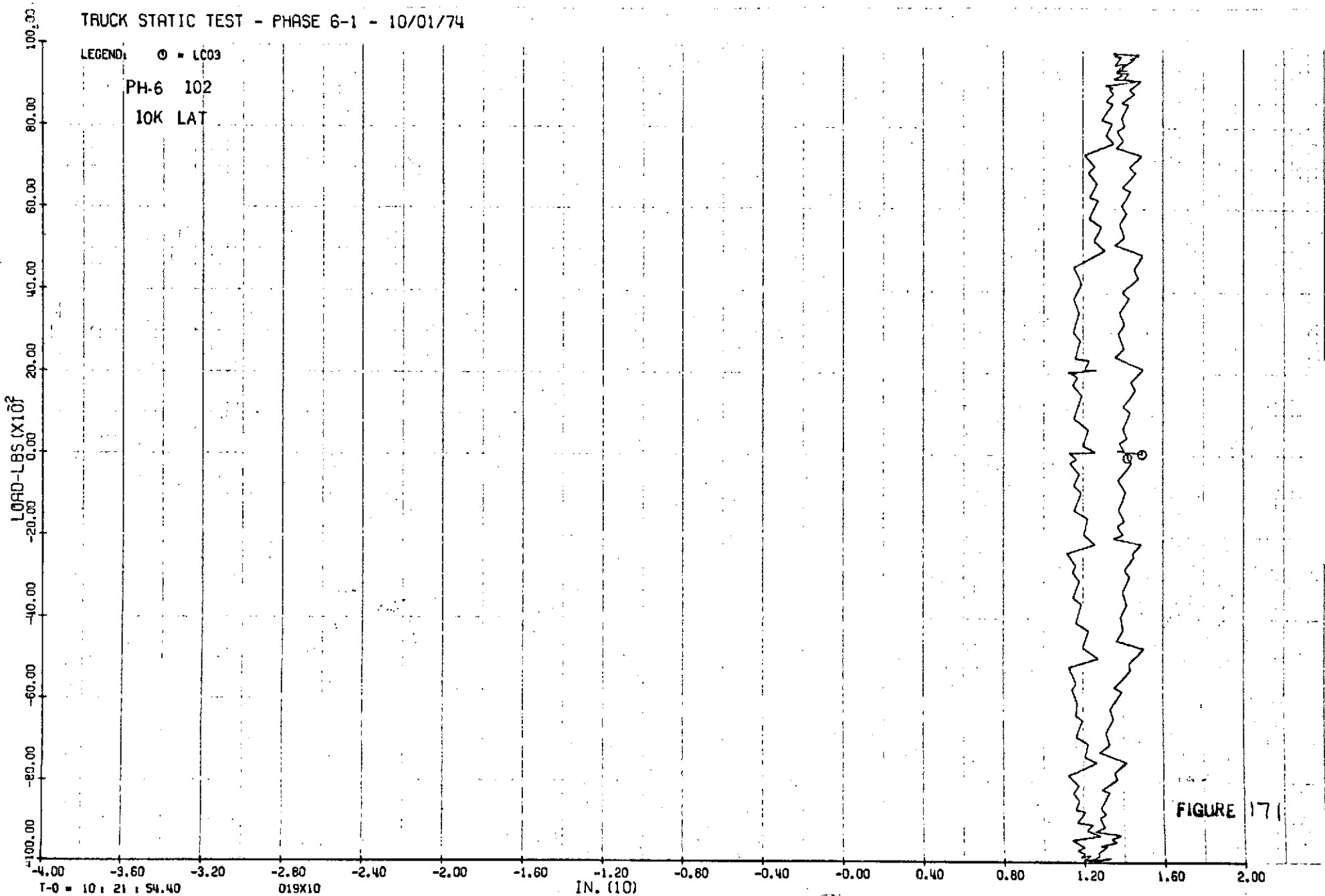


FIGURE 171

T-0 = 10 21 54.40

019X10

IN. (10)

TRUCK STATIC TEST - PHASE 6-1 - 10/01/74

LEGEND: ○ = LC03

PH.6 102
10K LAT

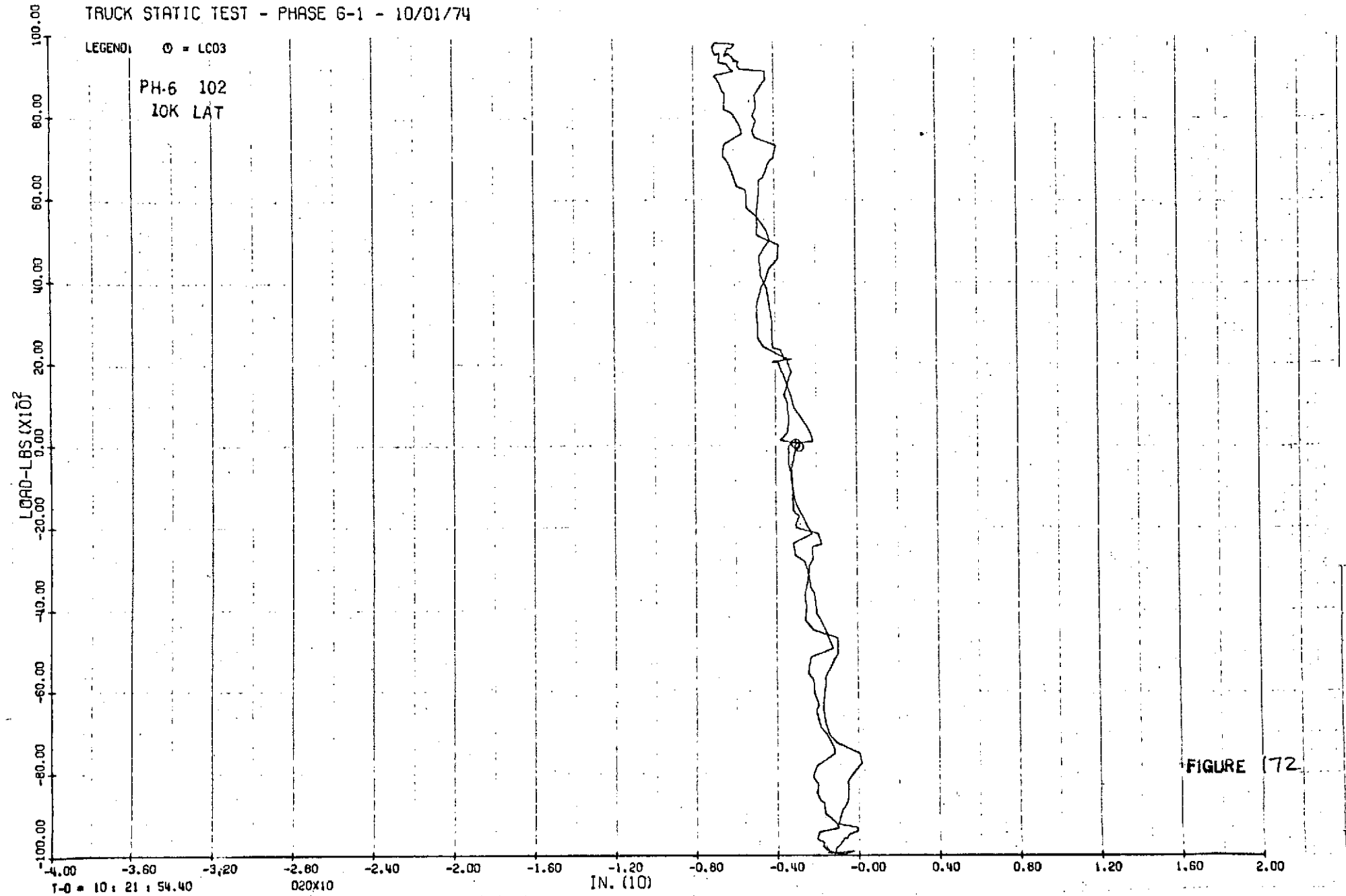


FIGURE 172

TRUCK STATIC TEST - PHASE 6-1 - 10/01/74

LEGEND: ○ = LC03
PH-6 102
10K LAT

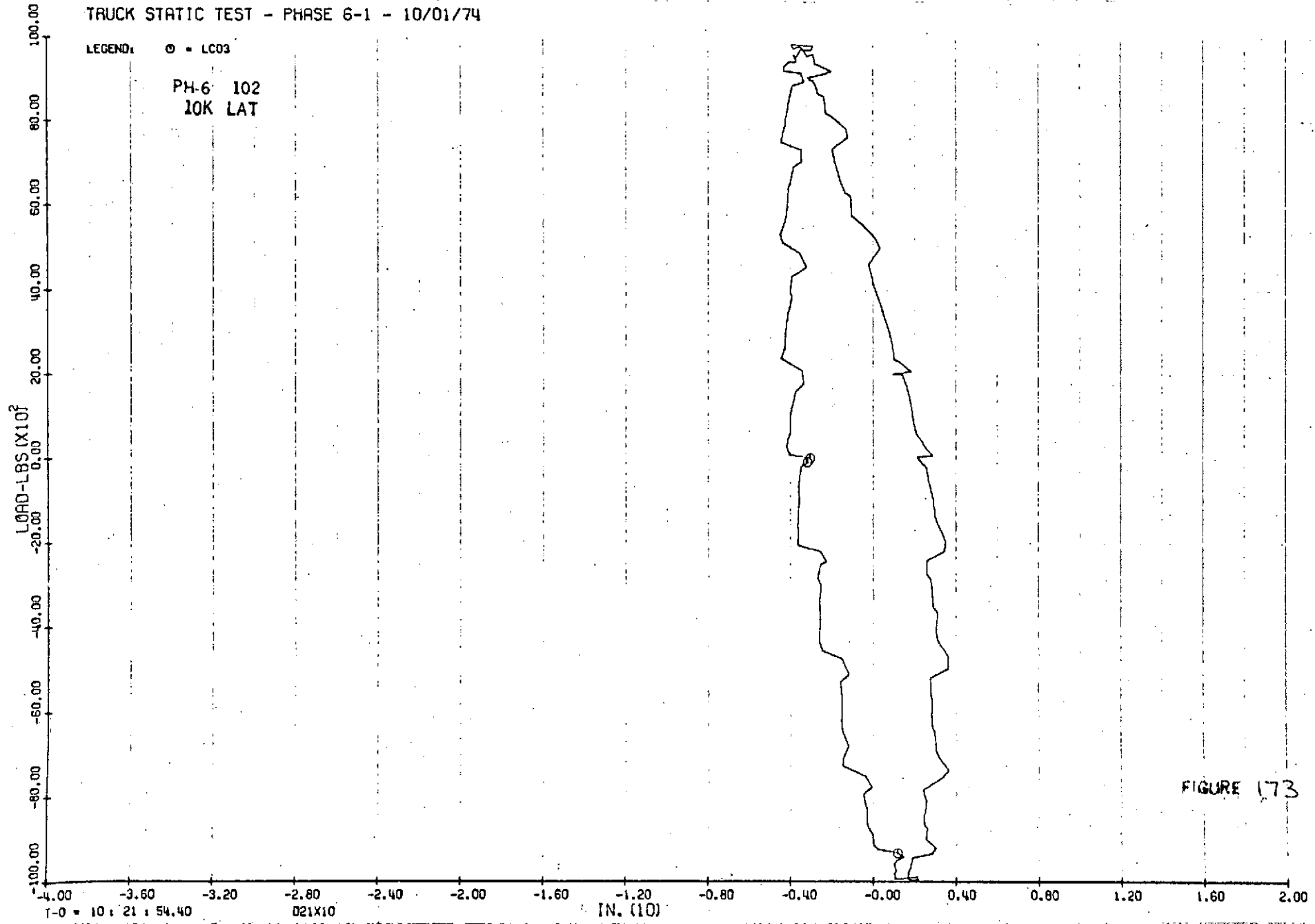


FIGURE 173

TRUCK STATIC TEST - PHASE 6-1 - 10/01/74

LEGEND: ○ = LC03
PH-6 102
10K LAT

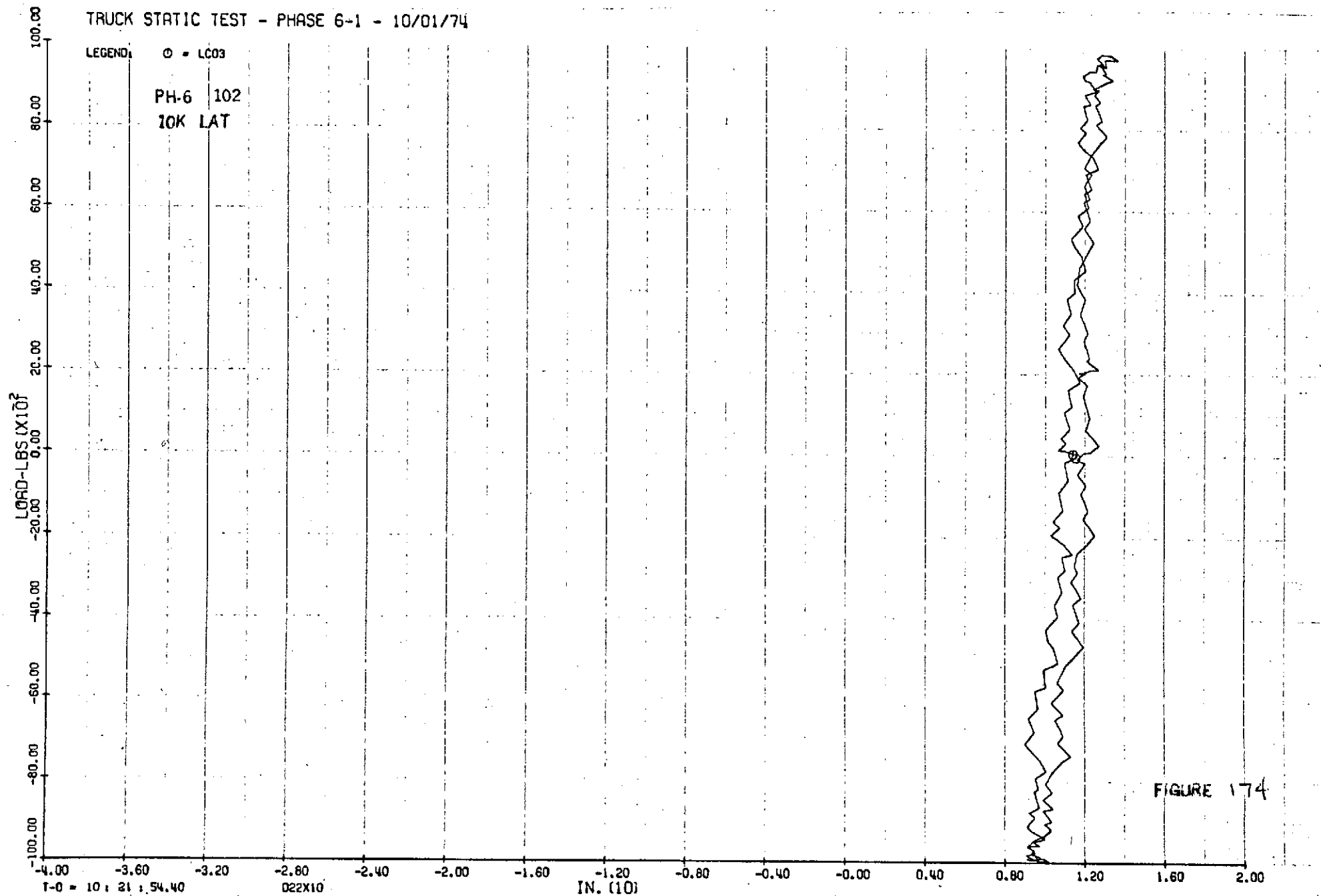


FIGURE 174

TRUCK STATIC TEST - PHASE G-2 - 10/02/74

LEGEND: ○ = LC03

PH-6 022 10K LAT

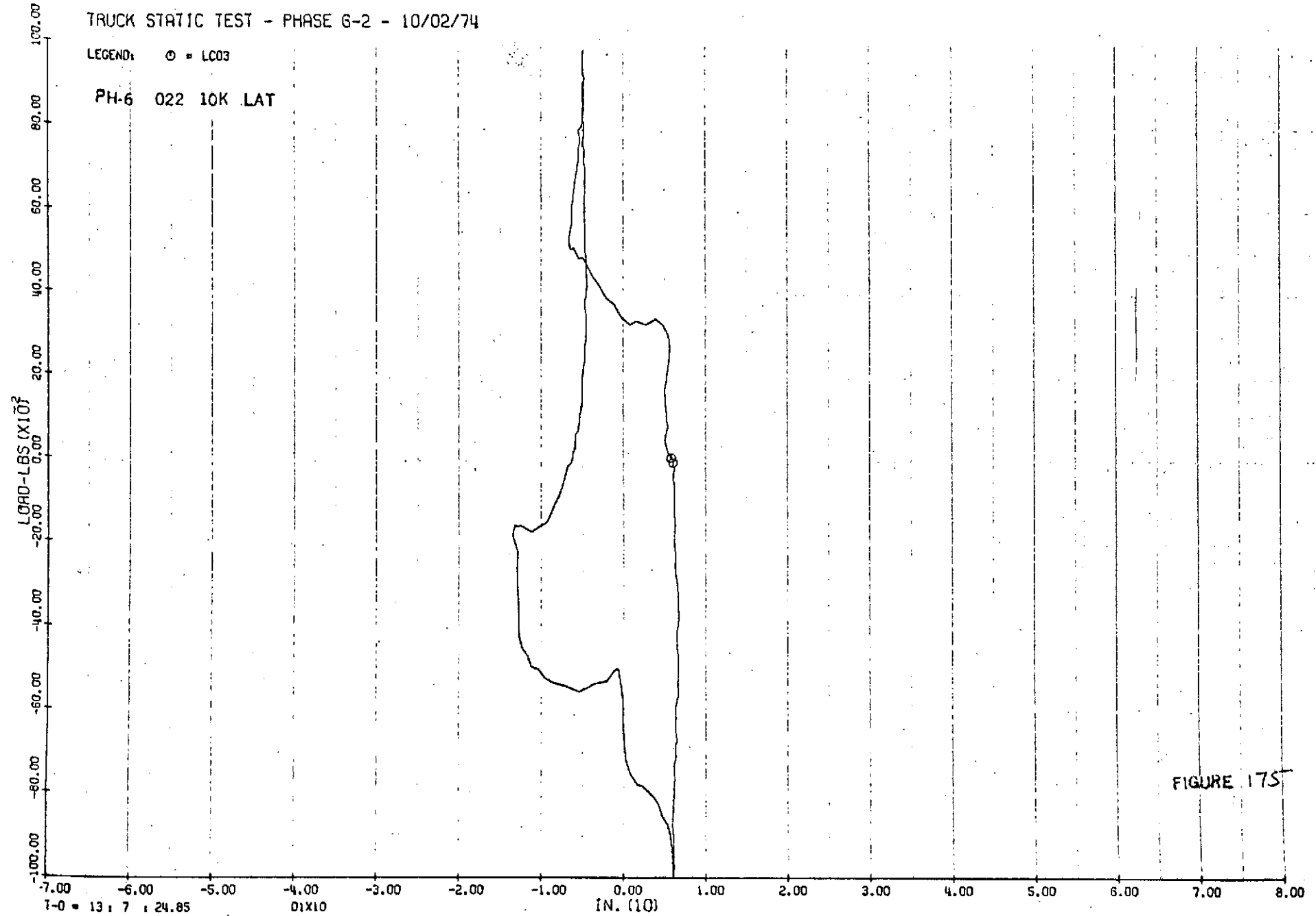


FIGURE 175

TRUCK STATIC TEST - PHASE 6-2 - 10/02/74

LEGEND: ⊙ = LC03

PH-6 022 10K LAT

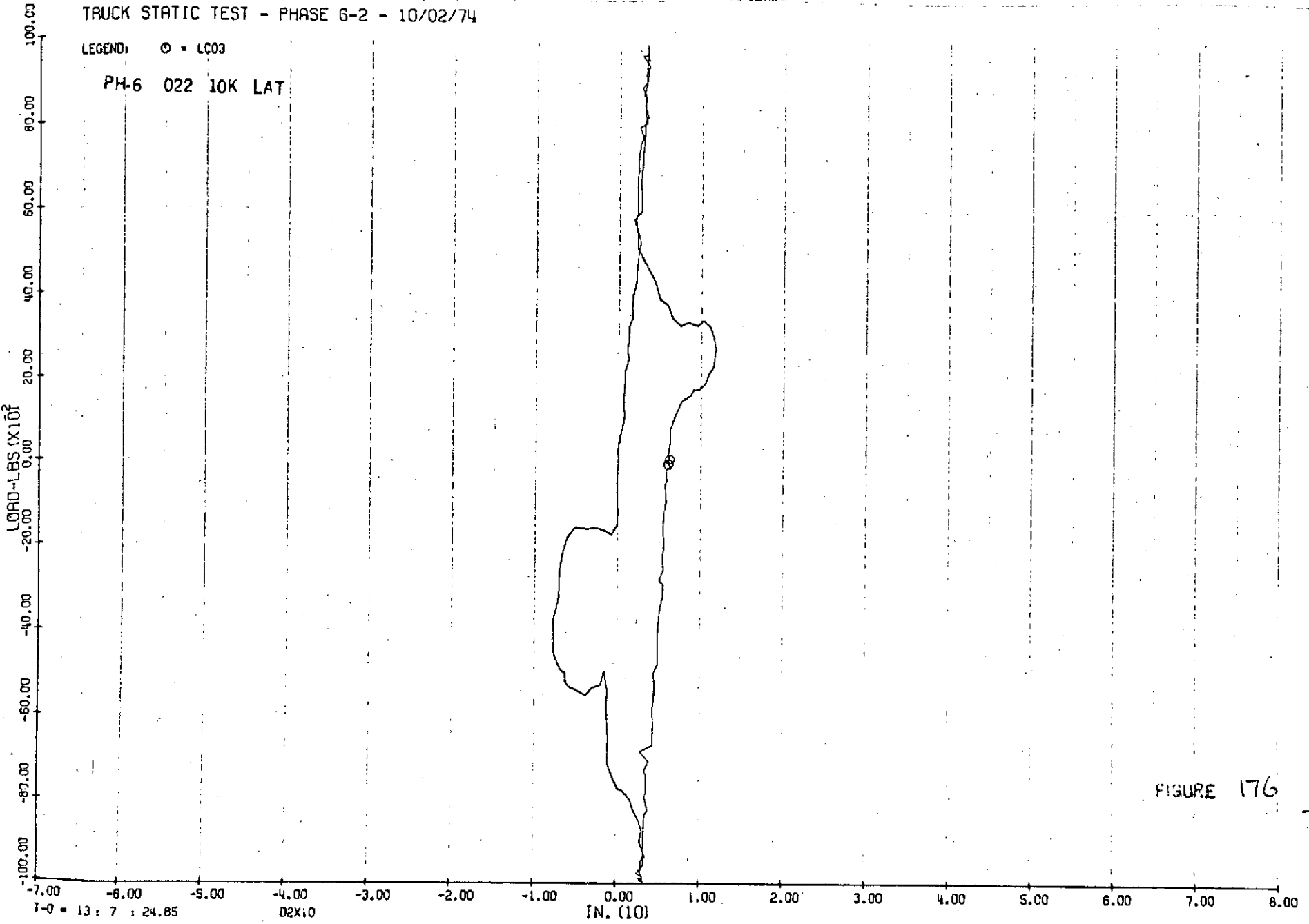


FIGURE 176

1-0 = 13 : 7 : 24.85

02X10

IN. (10)

TRUCK STATIC TEST - PHASE 6-2 - 10/02/74

LEGEND: ○ = LC03

PH-6 022' 10K' LAT

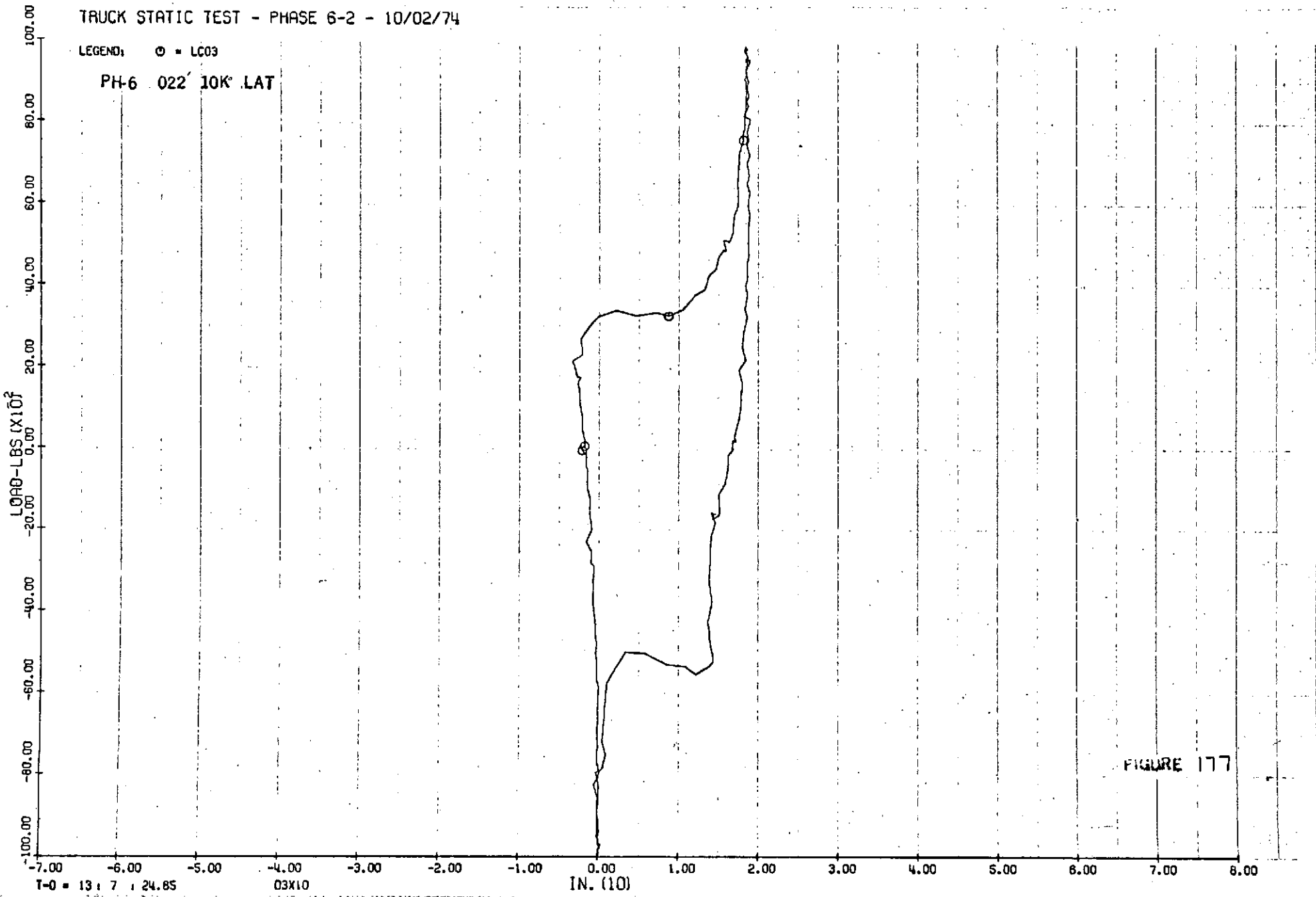
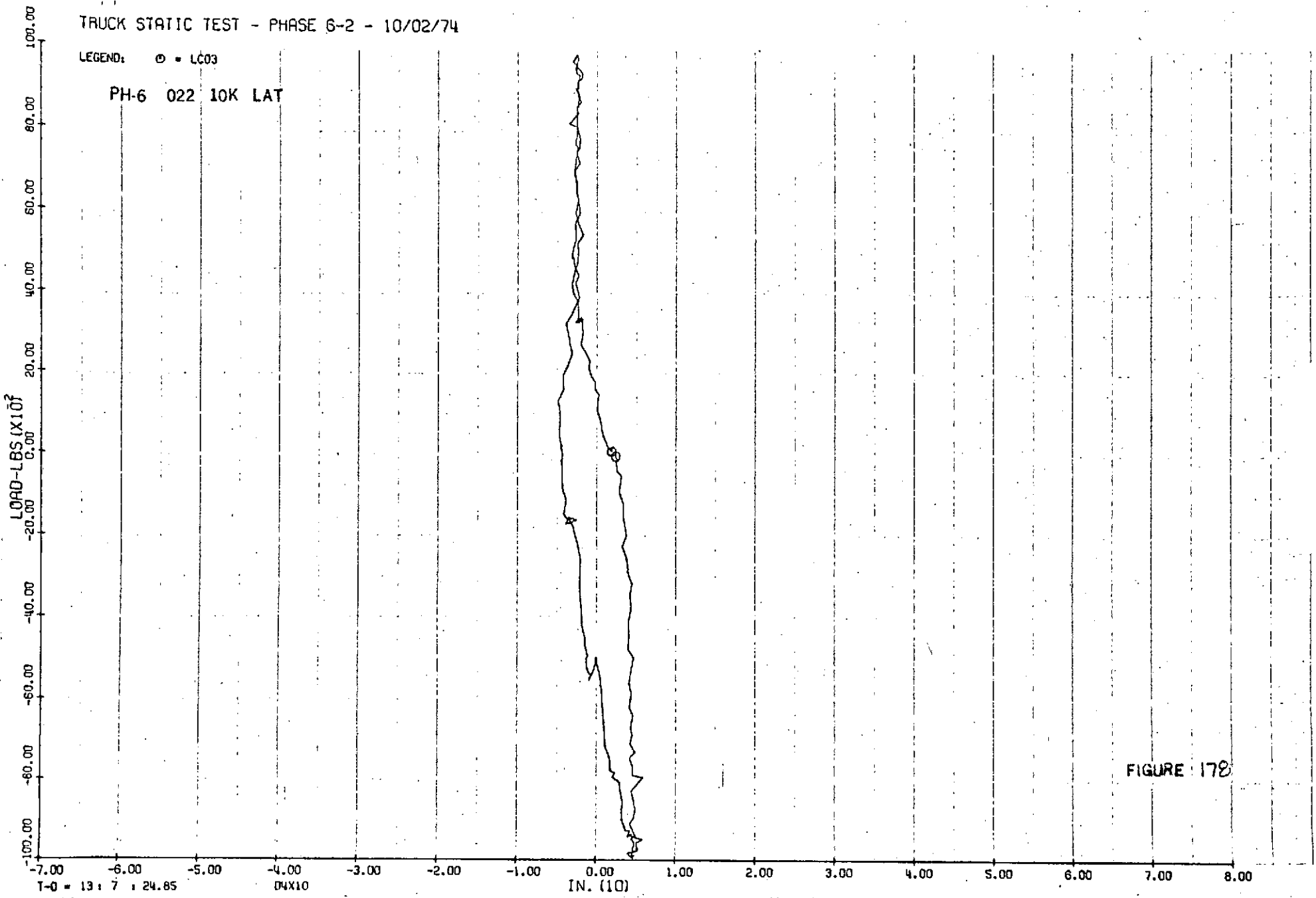


FIGURE 177

TRUCK STATIC TEST - PHASE 6-2 - 10/02/74

LEGEND: ○ = LC03

PH-6 022 10K LAT



T-0 = 13.7 24.85

04X10

IN. (10)

FIGURE 178

TRUCK STATIC TEST - PHASE 6-2 - 10/02/74

LEGEND: ○ • LC03

PH-6 022 10K LAT

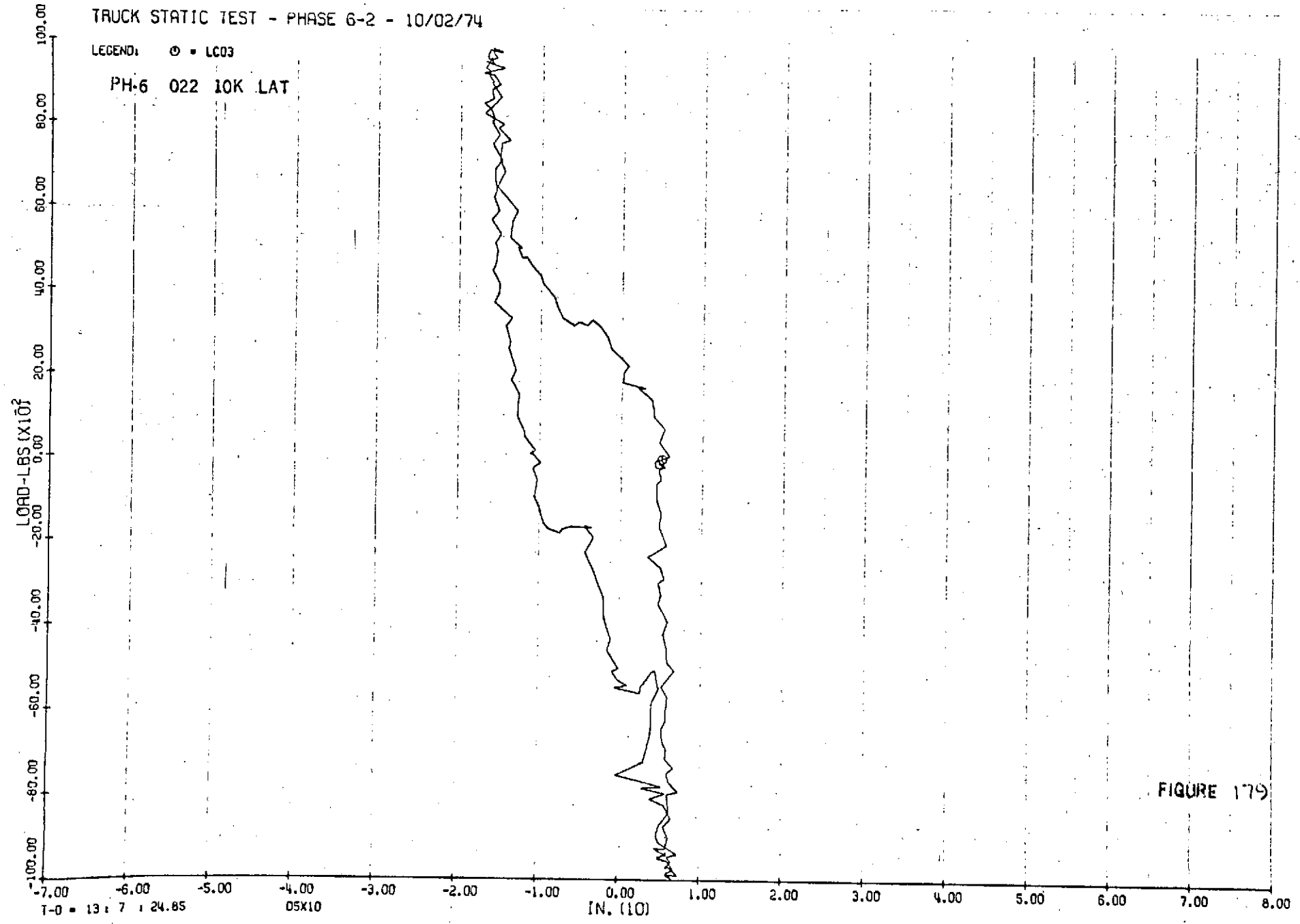
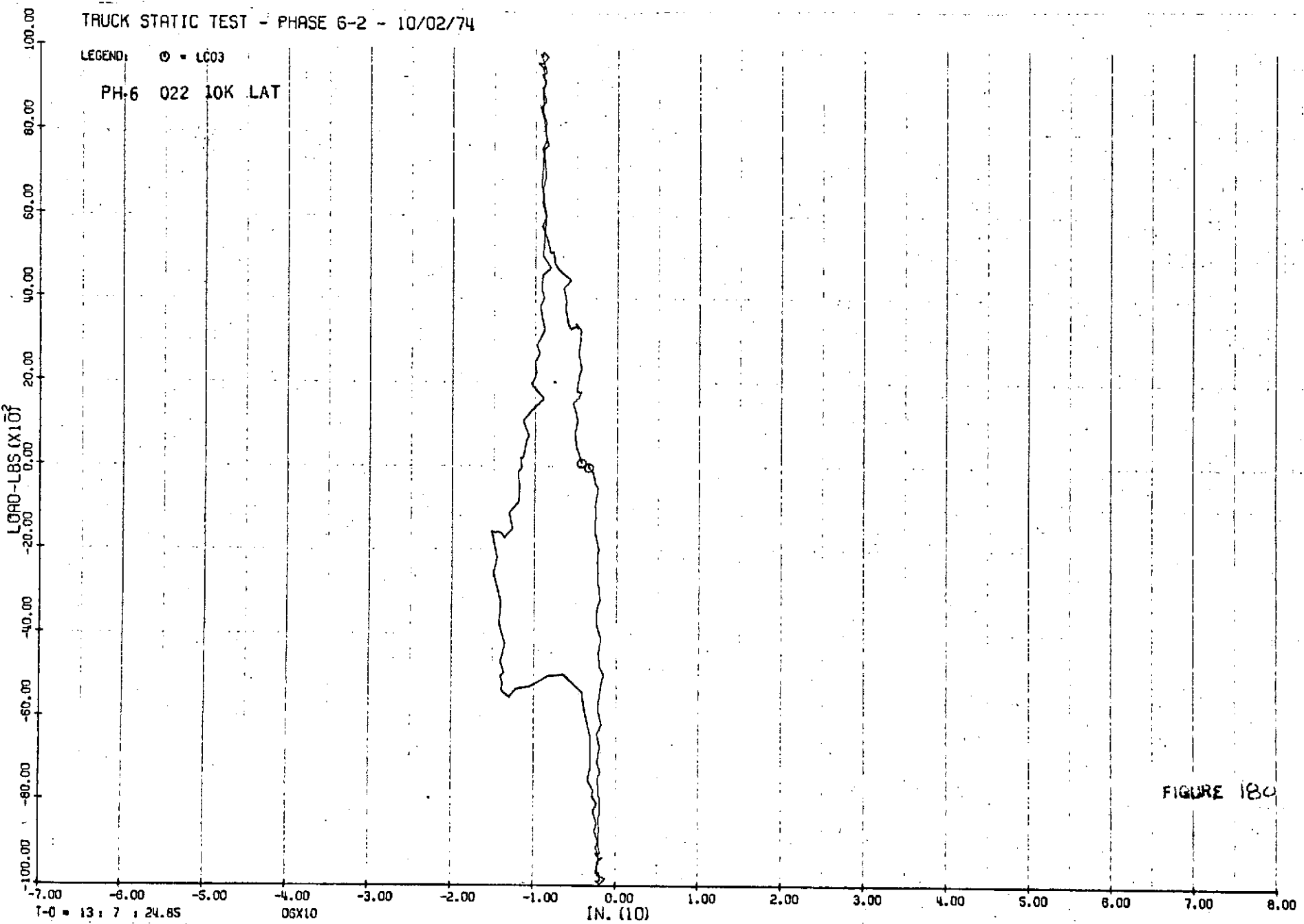


FIGURE 179

TRUCK STATIC TEST - PHASE 6-2 - 10/02/74

LEGEND: ○ = LC03

PH-6 022 10K LAT



T-0 = 13.7 ; 24.85

06X10

IN. (10)

FIGURE 180

TRUCK STATIC TEST - PHASE 6-2 - 10/02/74

LEGEND: ○ = LC03

PH-6 022 10K LAT

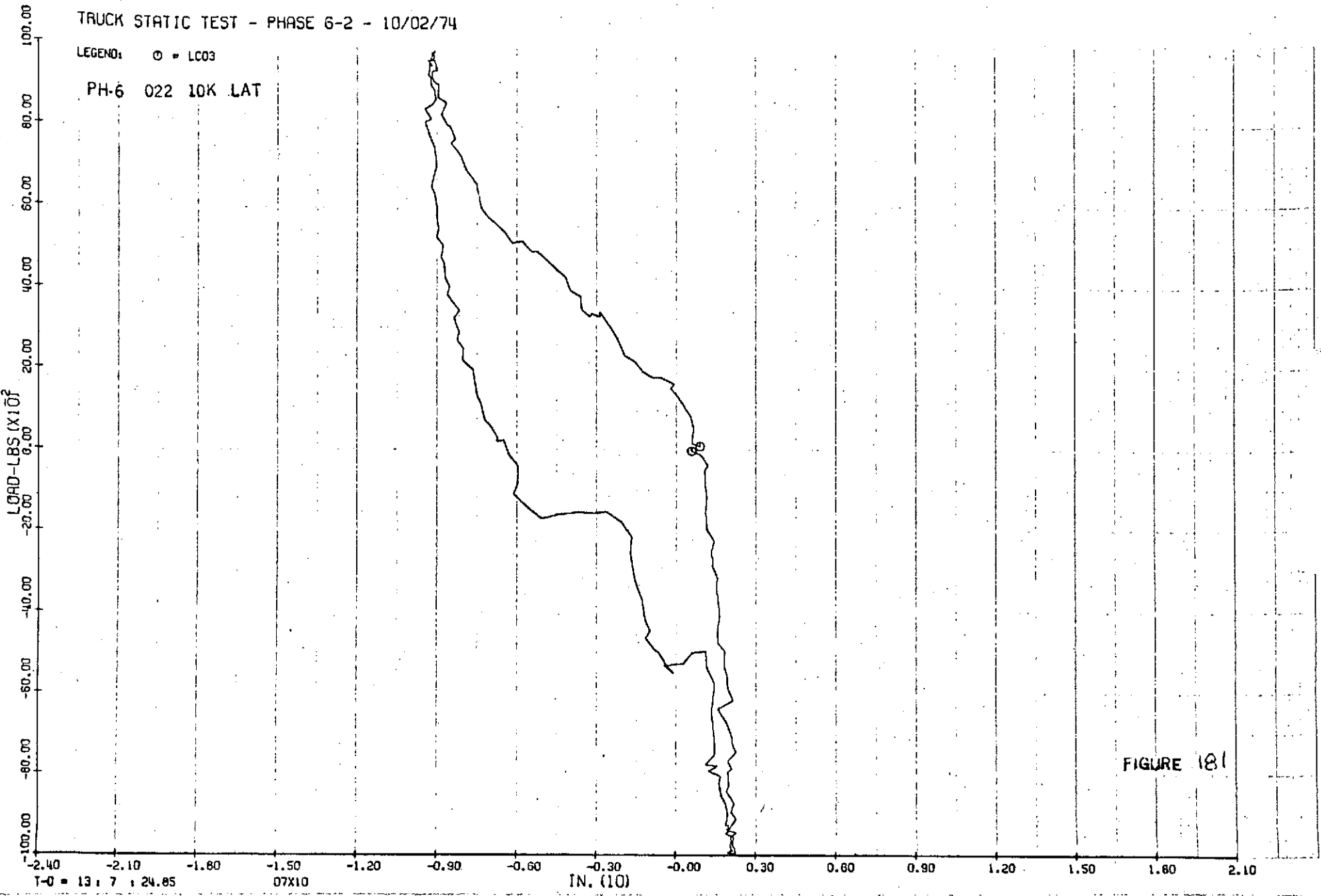


FIGURE 181

T-O = 13.7 : 24.85 07X10

TRUCK STATIC TEST - PHASE 6-2 - 10/02/74

LEGEND: ○ = LC03

PH-6 022 10K LAT.

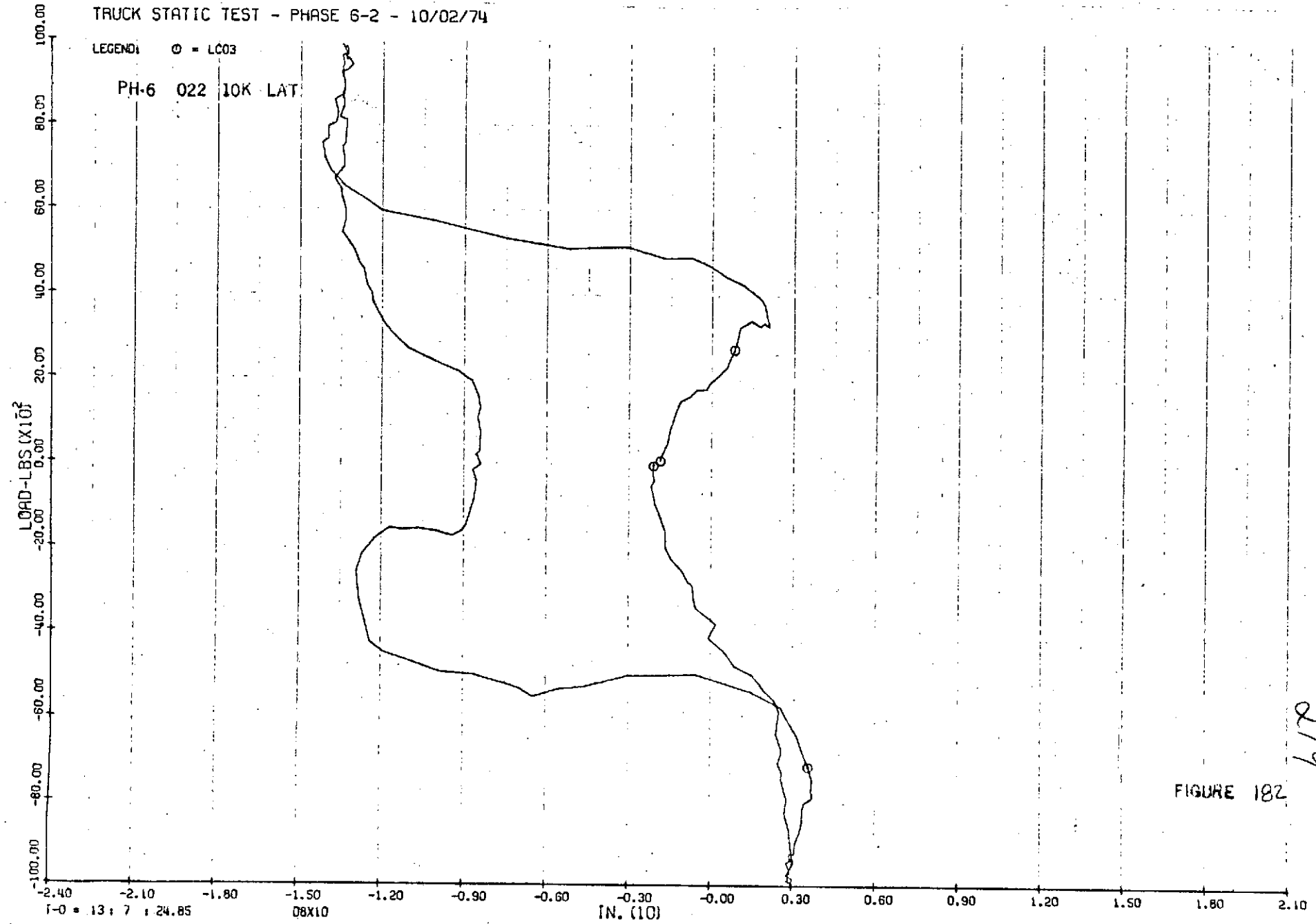


FIGURE 182

618
219

TRUCK STATIC TEST - PHASE 6-2 - 10/02/74

LEGEND: \odot = LC03
PH-6 022 10K LAT

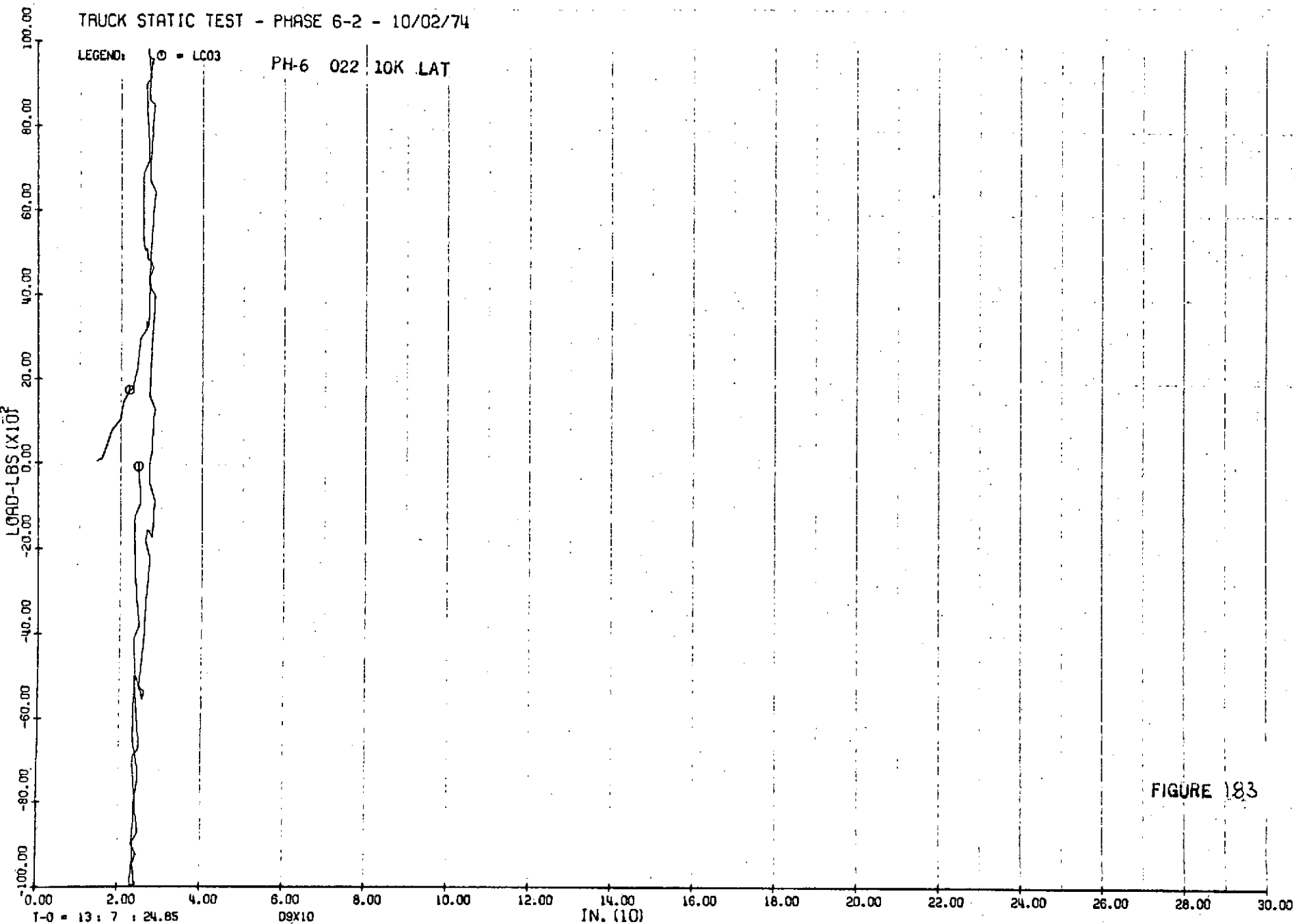


FIGURE 183

T-O = 13 : 7 : 24.85

09X10

IN. (10)

TRUCK STATIC TEST - PHASE 6-2 - 10/02/74

LEGEND: ① - LC03

PH-6 022 10K LAT

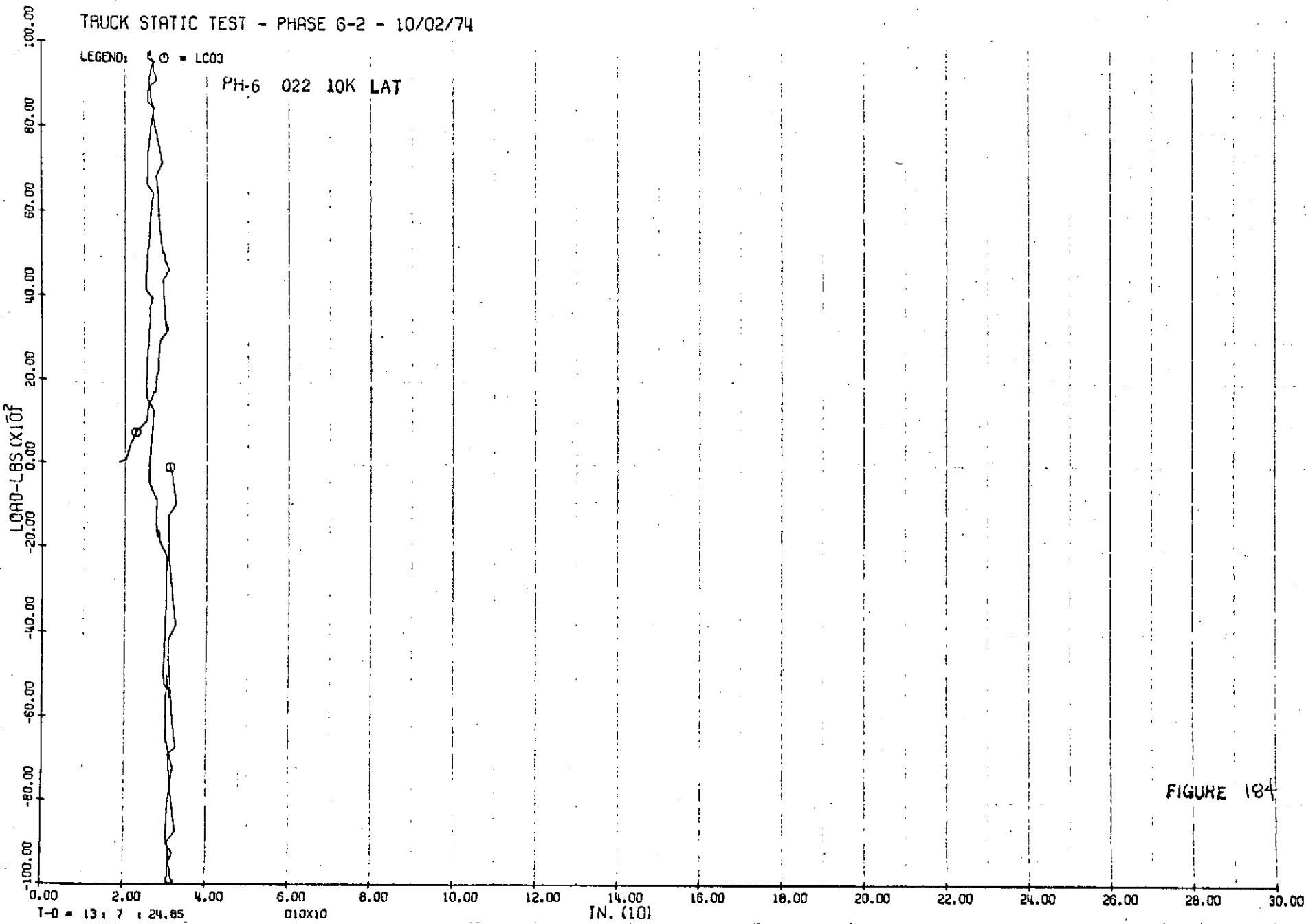


FIGURE 184

TRUCK STATIC TEST - PHASE 6-2 - 10/02/74

LEGEND: ○ = LC03

PH-6 022 10K LAT

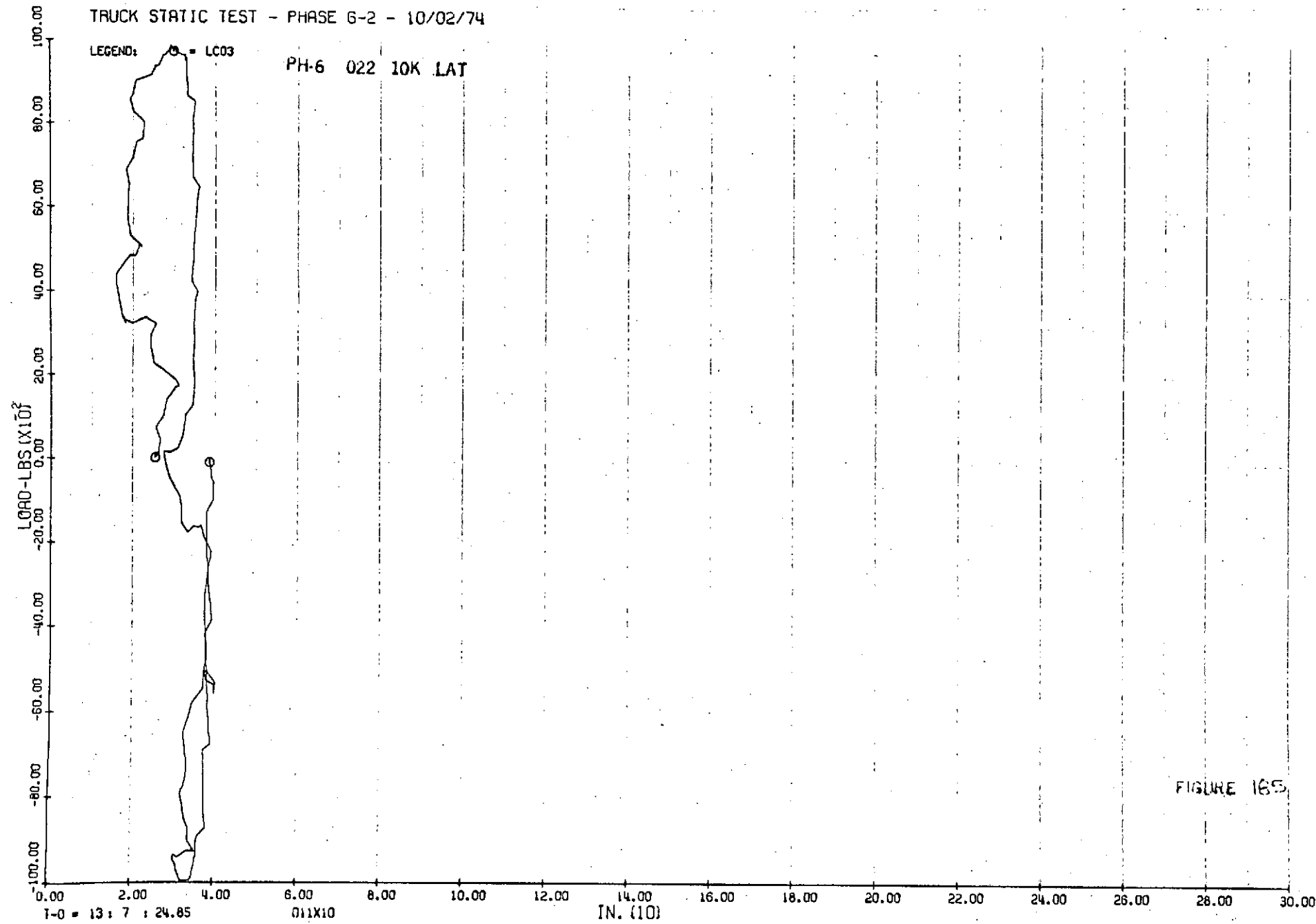


FIGURE 185

TRUCK STATIC TEST - PHASE 6-2 - 10/02/74

LEGEND:

○ • LCOB

PH-6 022 10K LAT

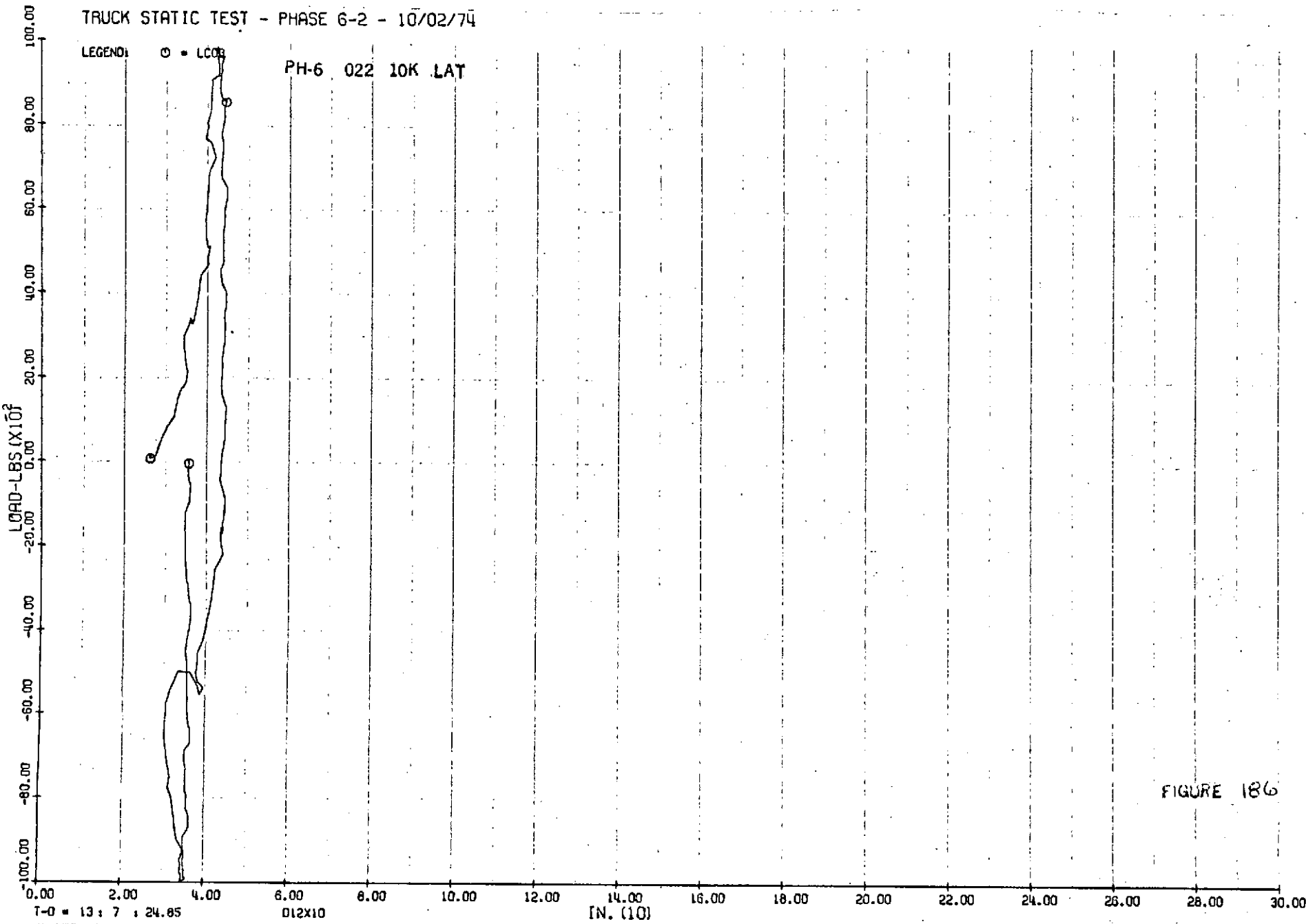


FIGURE 186

T-O = 13 : 7 : 24.85

012X10

(N. (10))

TRUCK STATIC TEST - PHASE 6-2 - 10/02/74

LEGEND: ○ = LC03

PH-6 022 10K .LAT

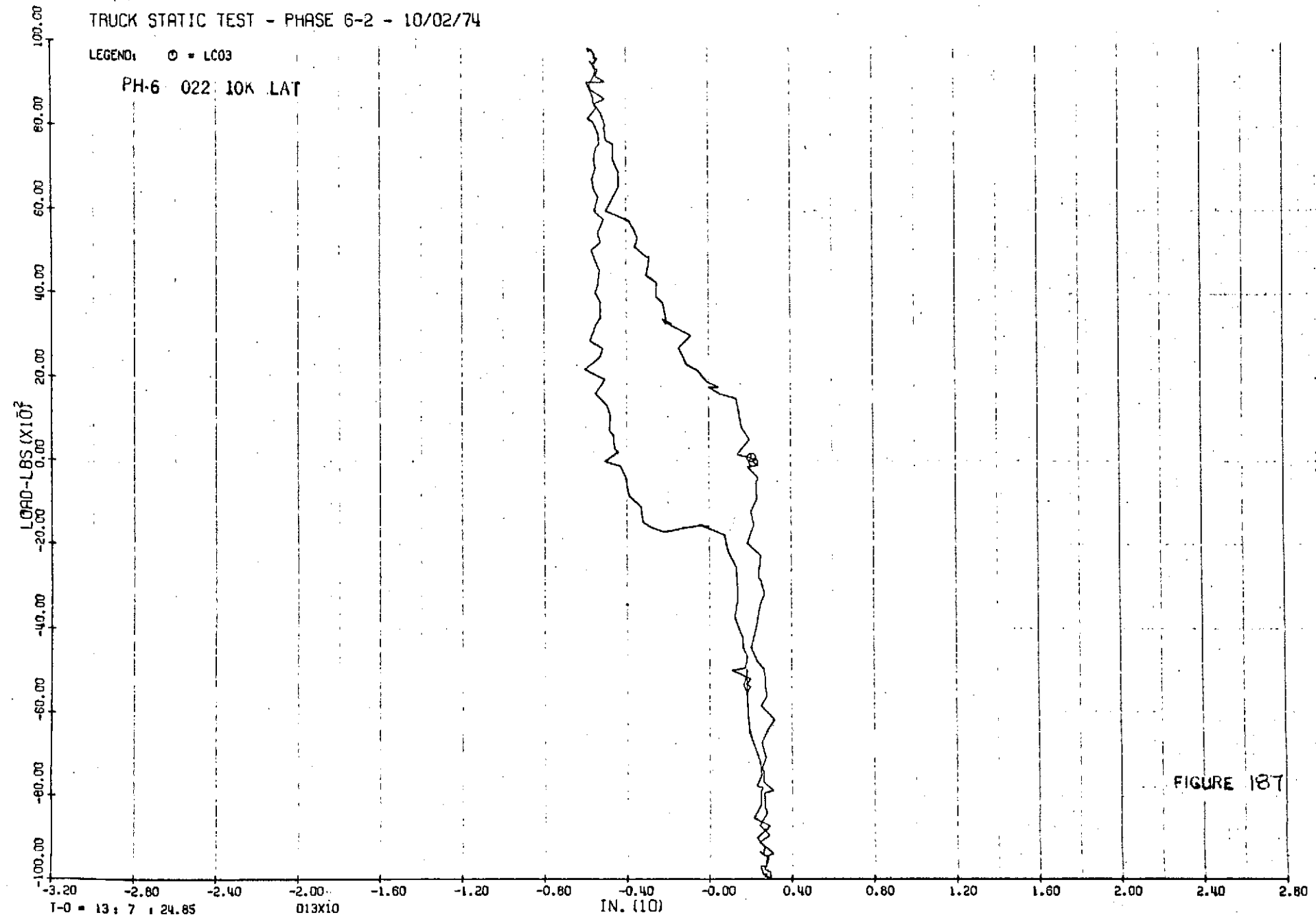


FIGURE 187

TRUCK STATIC TEST - PHASE 6-2 - 10/02/74

LEGEND: ○ = LC03

PH-6 022 10K LAT

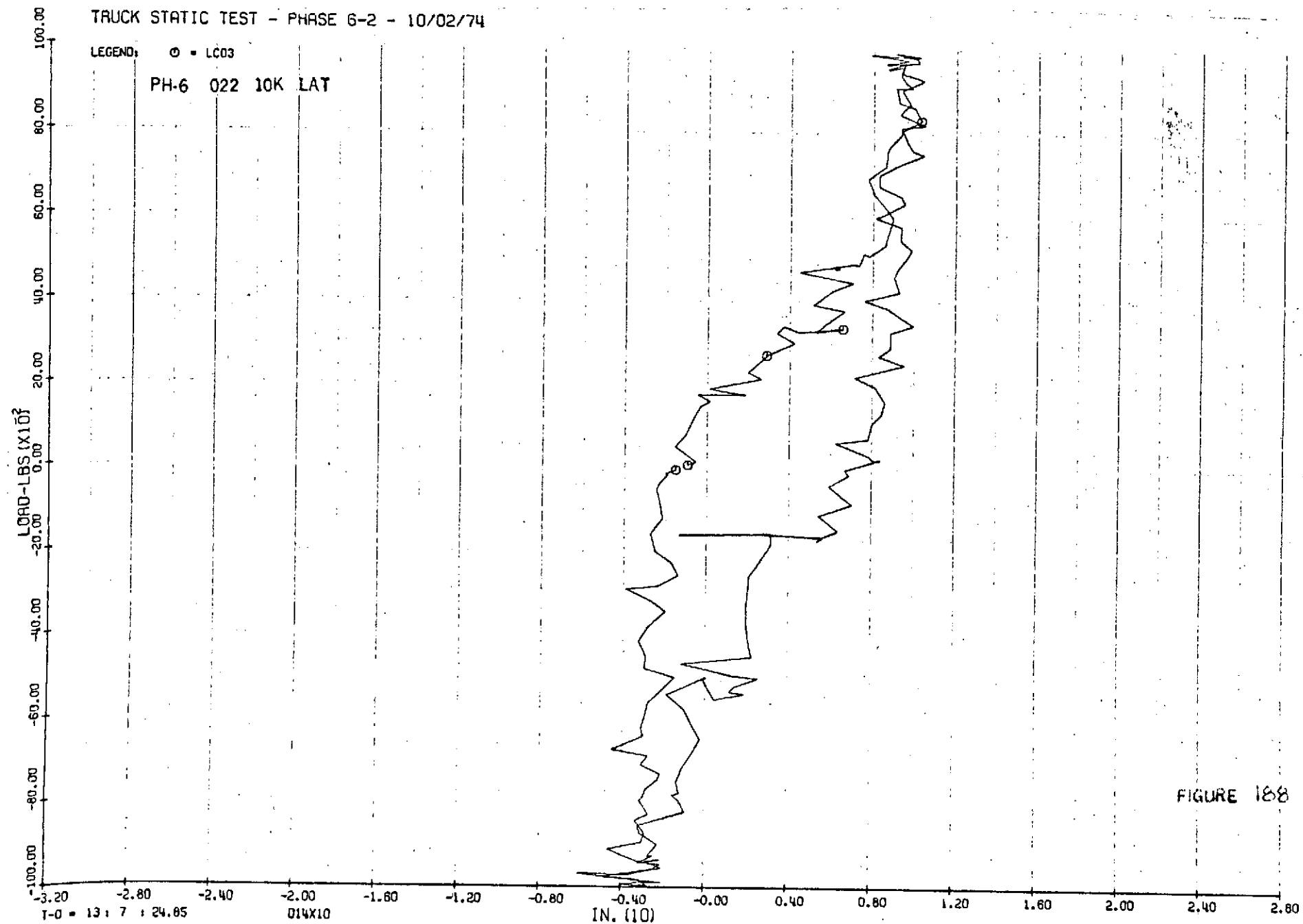
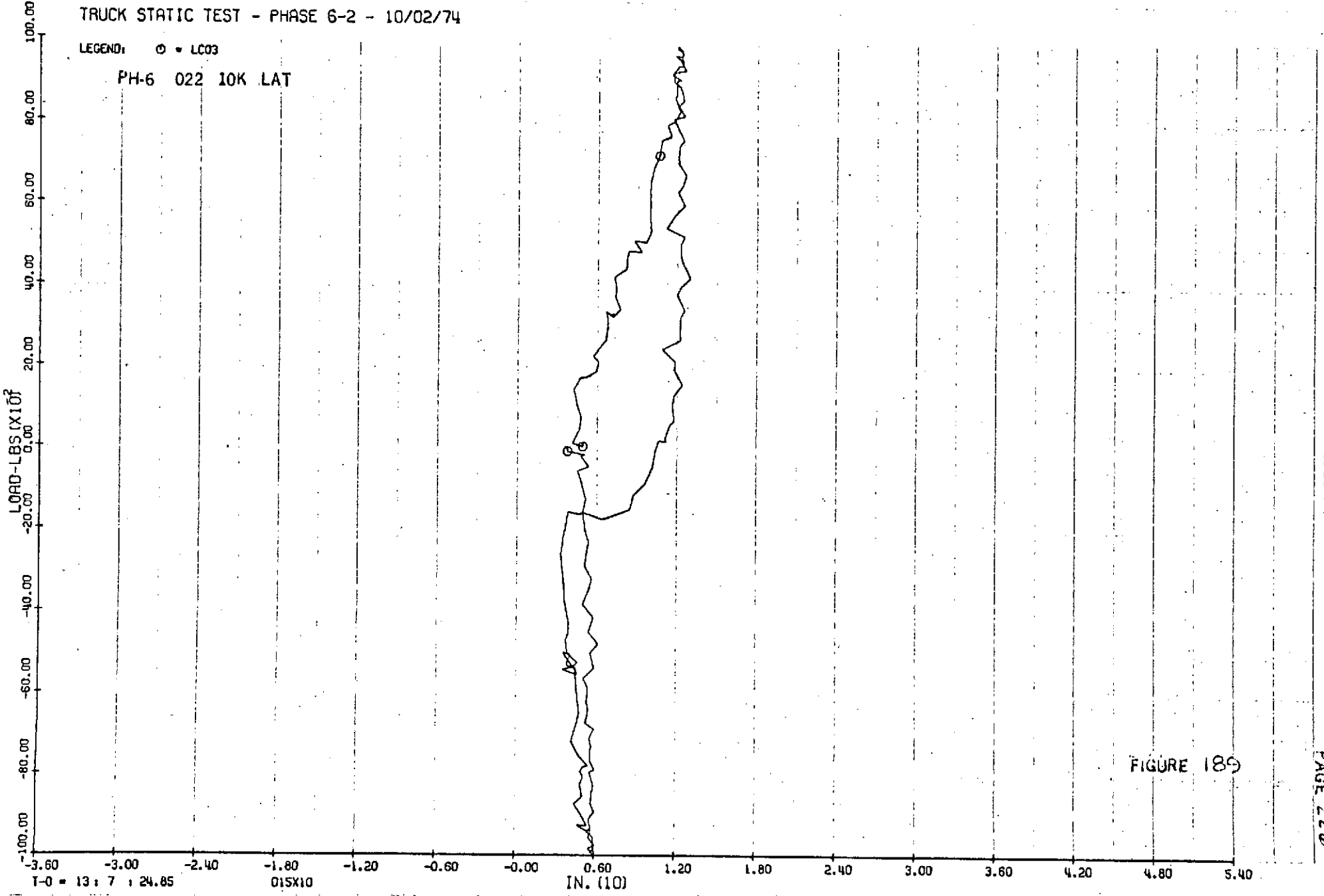


FIGURE 188

TRUCK STATIC TEST - PHASE 6-2 - 10/02/74

LEGEND: ○ = LC03

PH-6 022 10K LAT



T-O = 13 : 7 : 24.85

015X10

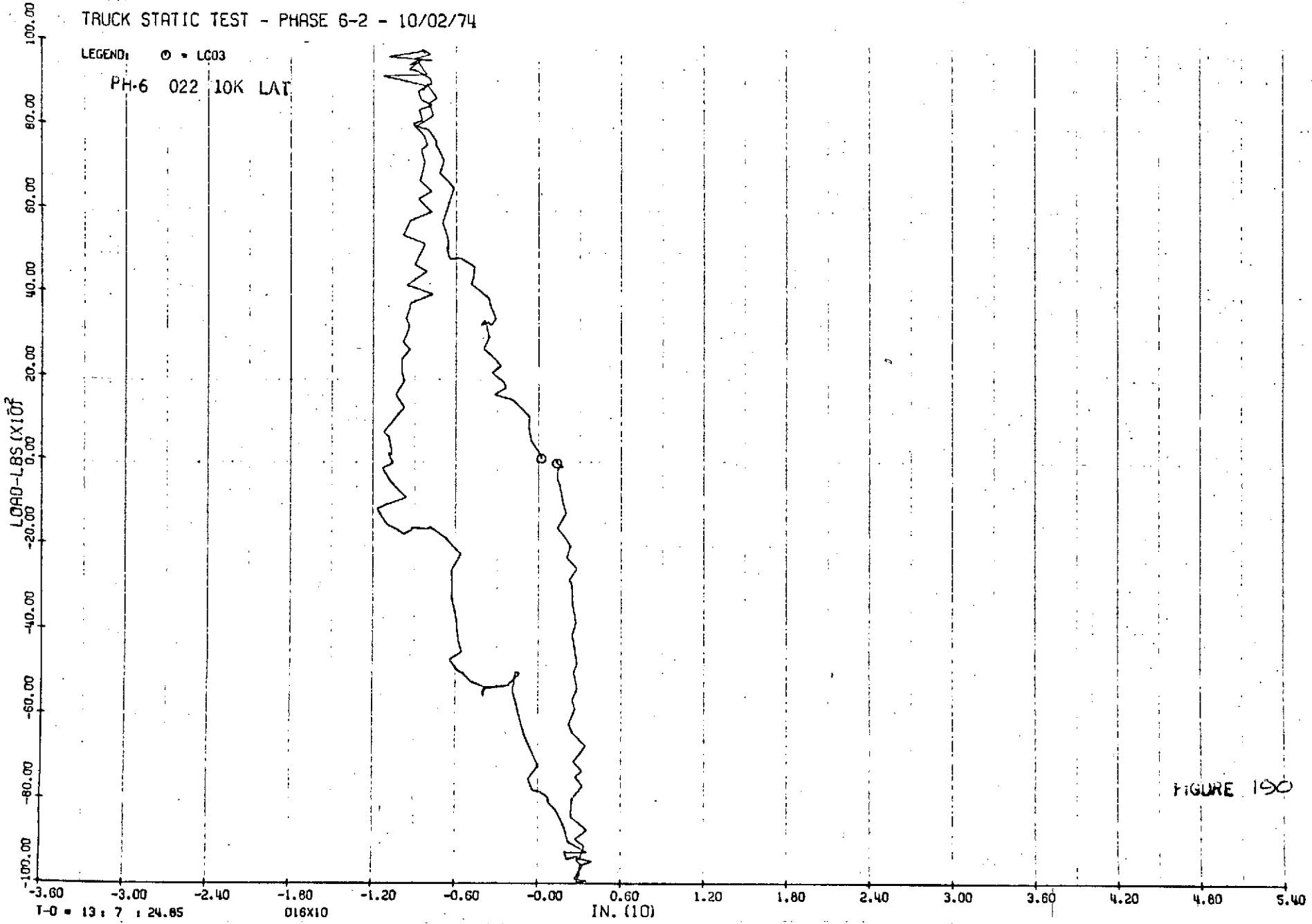
IN. (10)

FIGURE 189

TRUCK STATIC TEST - PHASE 6-2 - 10/02/74

LEGEND: ○ = LC03

PH-6 022 10K LAT



T-0 = 13 : 7 : 24.85

018X10

IN. (10)

FIGURE 190

TRUCK STATIC TEST - PHASE 6-2 - 10/02/74

LEGEND: ○ • LC03

PH-6 022 10K LAT

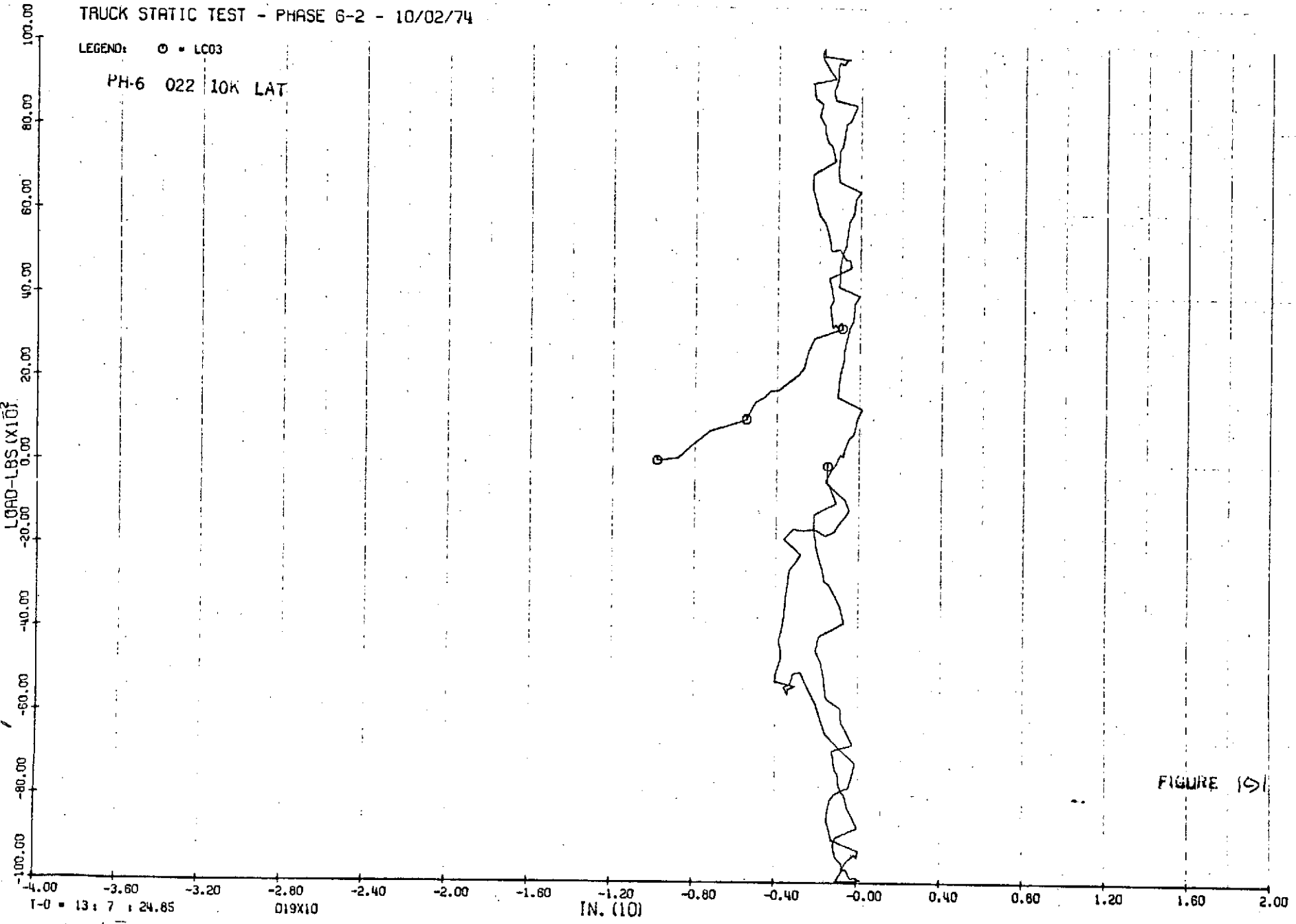


FIGURE 19

TRUCK STATIC TEST - PHASE 6-2 - 10/02/74

LEGEND: ○ = LC03

PH-6 022 10K LA7

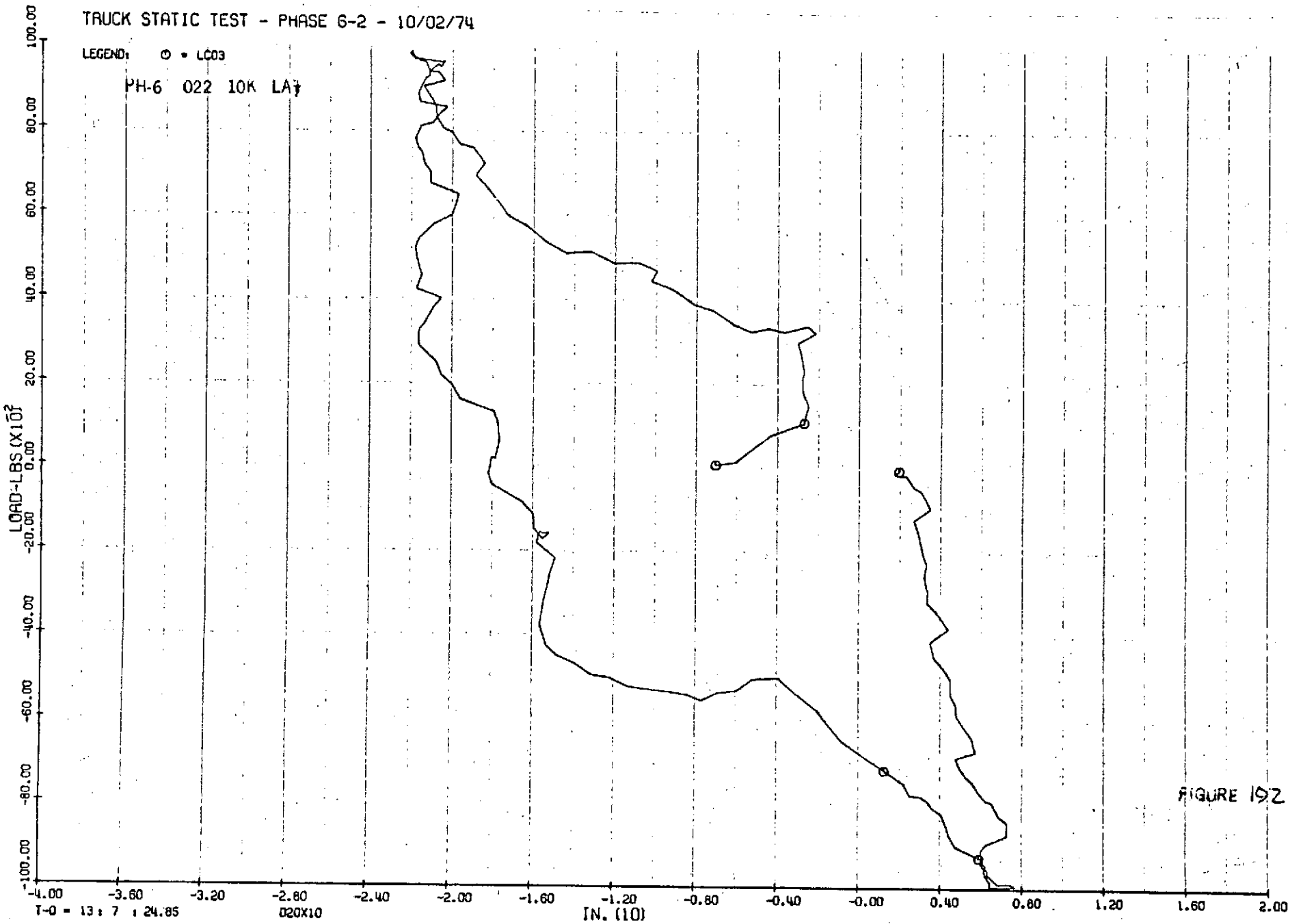


FIGURE 192

TRUCK STATIC TEST - PHASE G-2 - 10/02/74

LEGEND: ○ = LC03

PH-6 022 10K .LAT

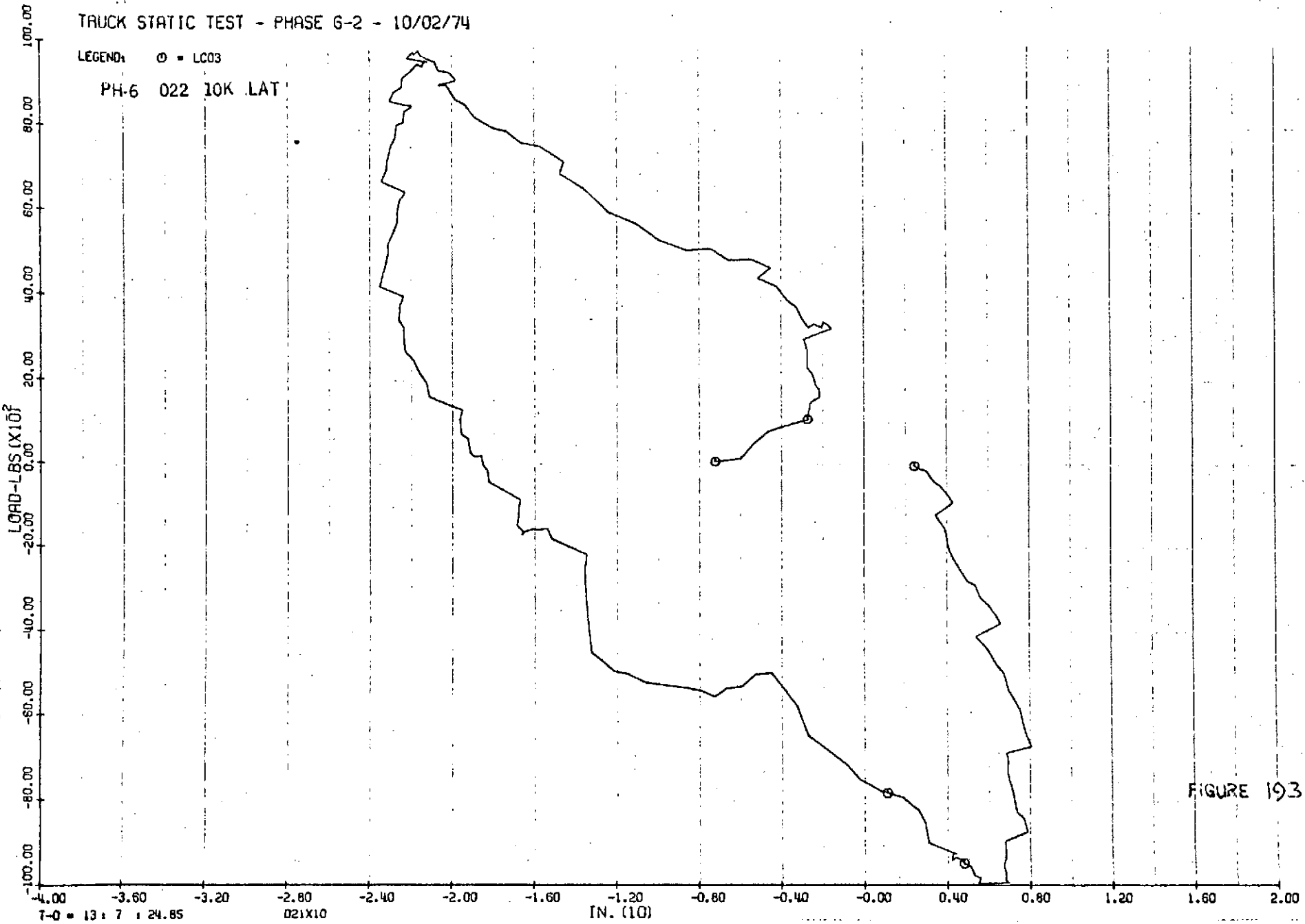


FIGURE 193

TRUCK STATIC TEST - PHASE 6-2 - 10/02/74

LEGEND: ○ = LC03

PH-6 022 10K LAT

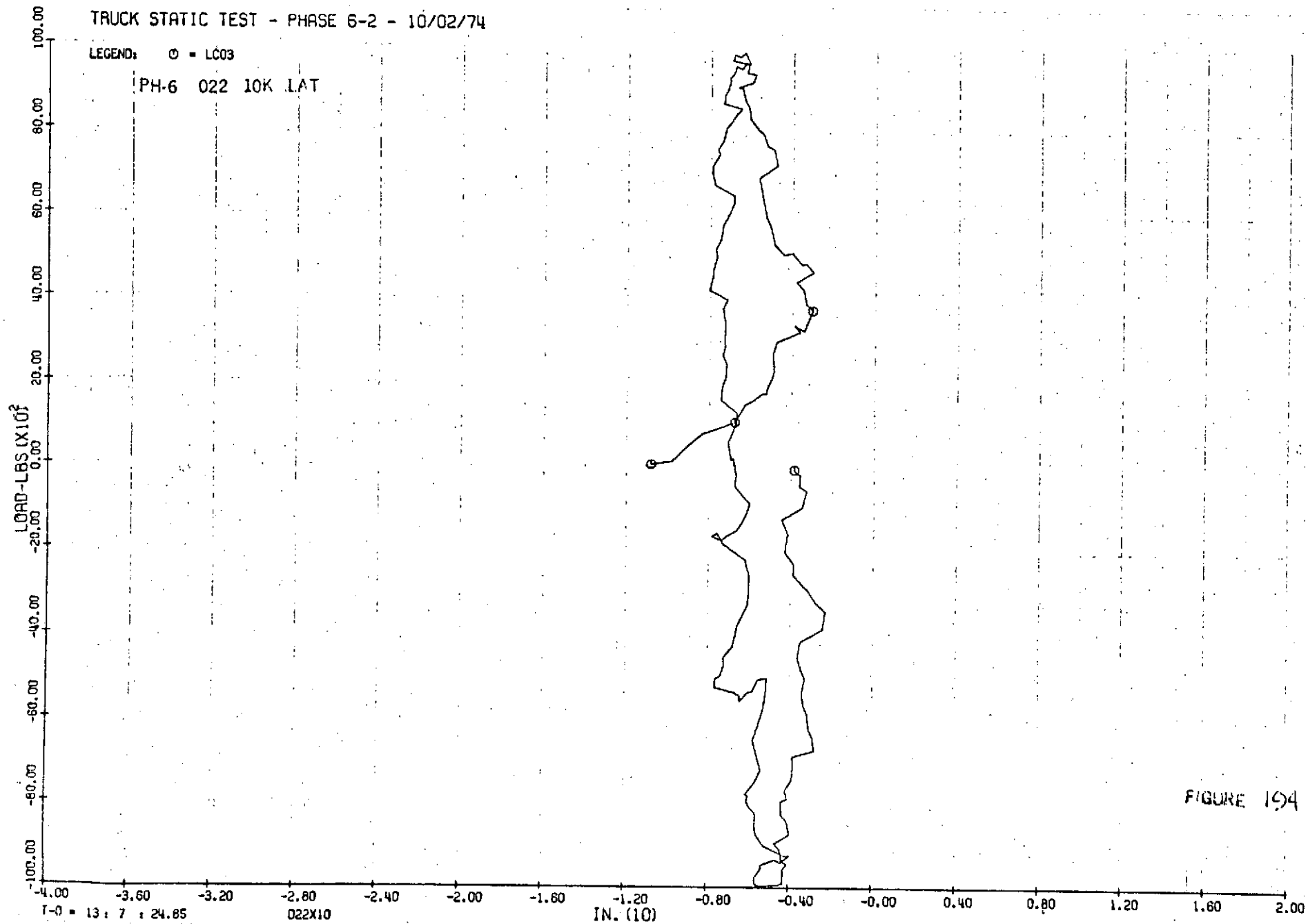


FIGURE 194

TRUCK STATIC TEST - PHASE 6-3 - 10/03/74

LEGEND: ○ = LC03

PH-6 U22 2K .LAT

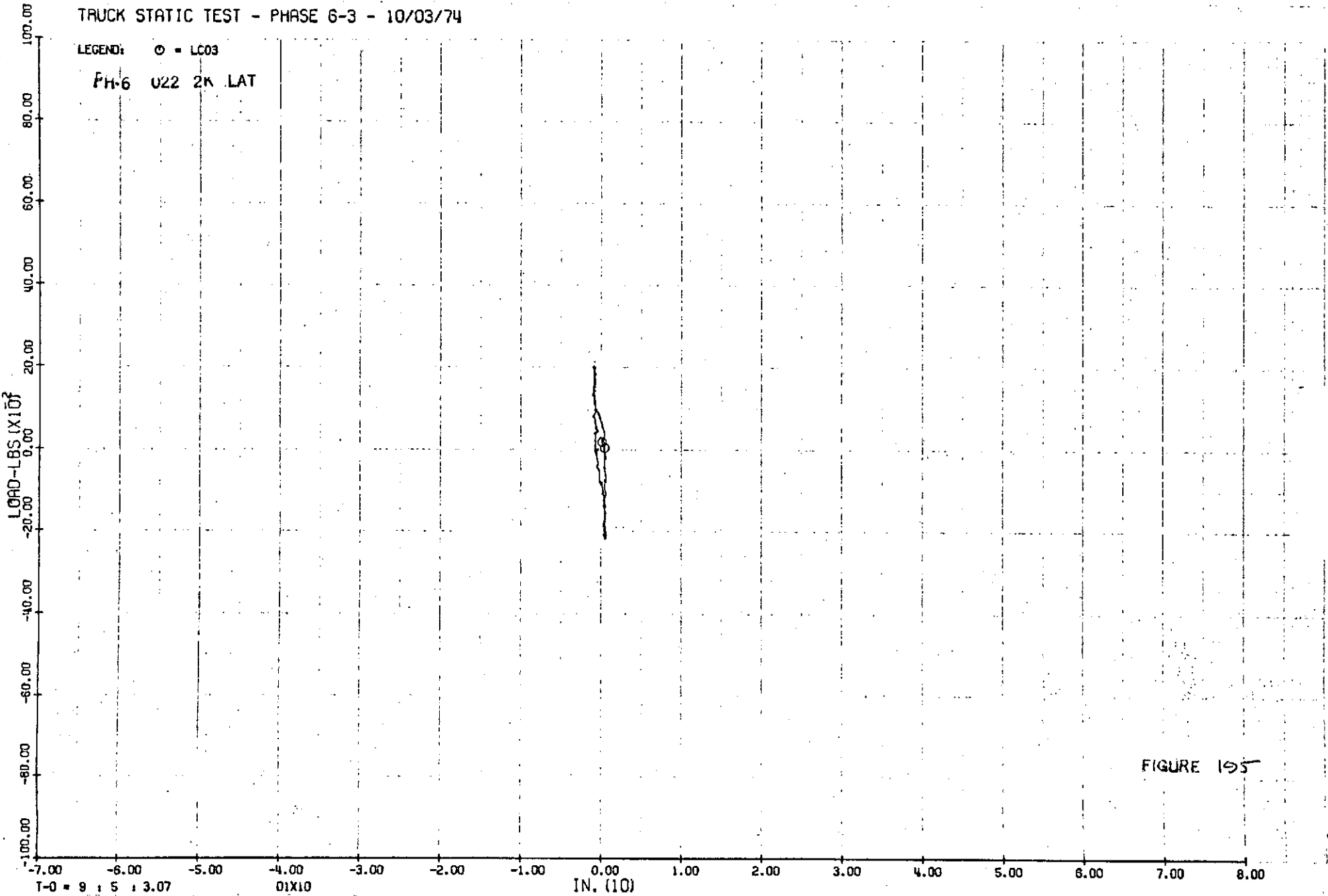


FIGURE 195

T-O = 9 : 5 : 3.07

01X10

IN. (10)

TRUCK STATIC TEST - PHASE 6-3 - 10/03/74

LEGEND: \odot = LC03
PH-6 022 2K LAT

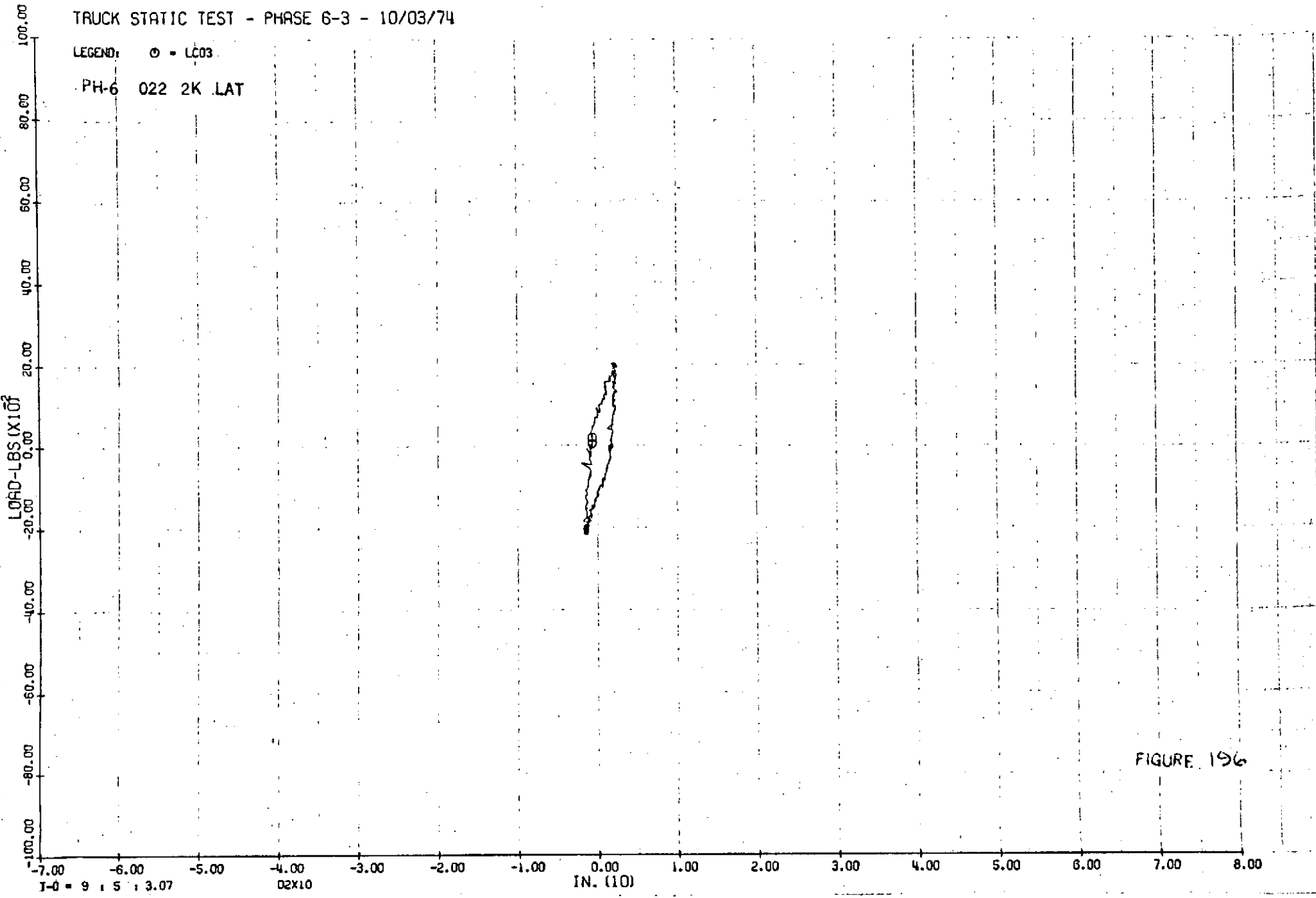


FIGURE 196

TRUCK STATIC TEST - PHASE 6-3 - 10/03/74

LEGEND: ○ = LC03

PH-6 U22 2K LAT

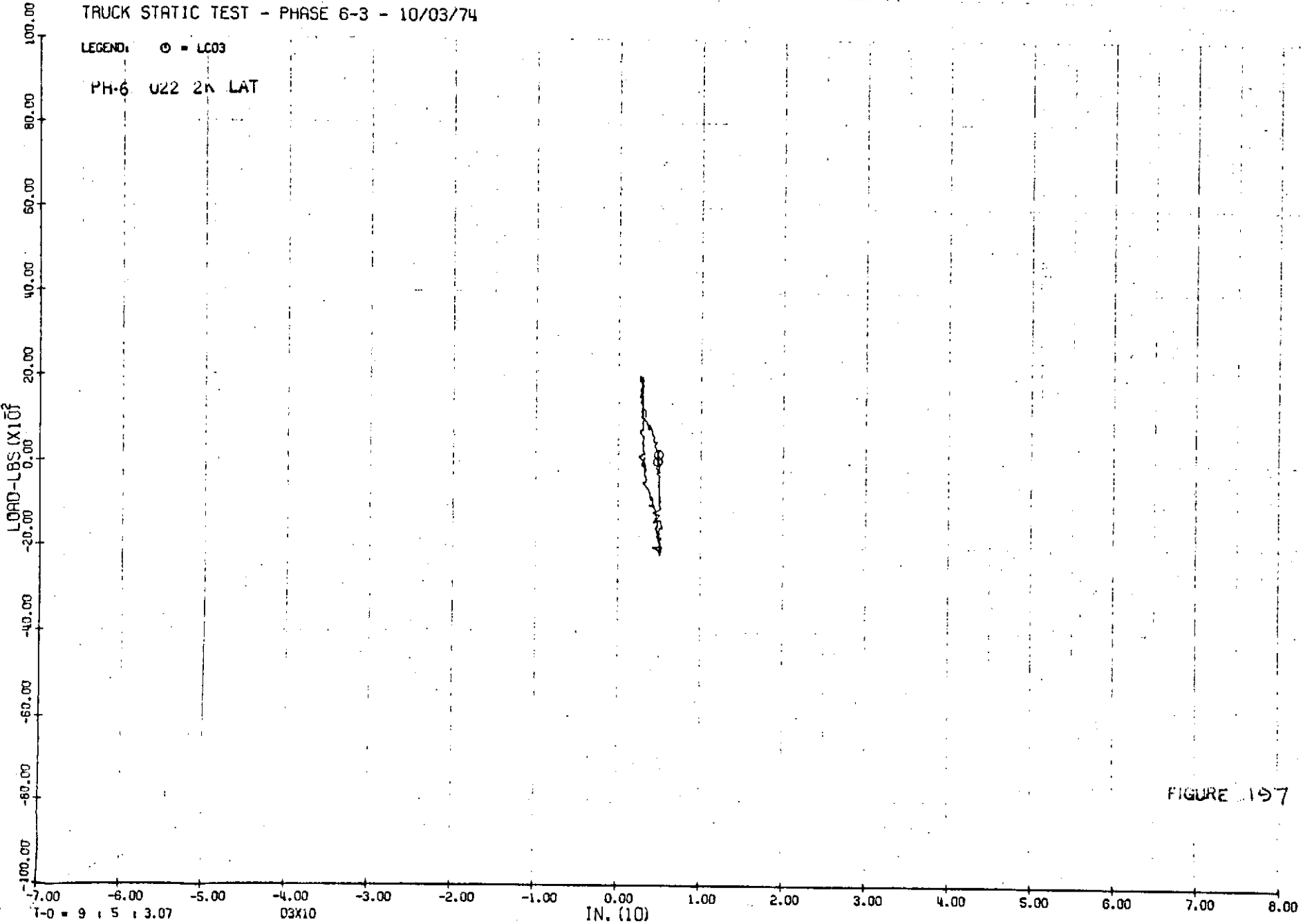


FIGURE 197

TRUCK STATIC TEST - PHASE 6-3 - 10/03/74

LEGEND: ○ = LC03

PH-6 022 2K LAT

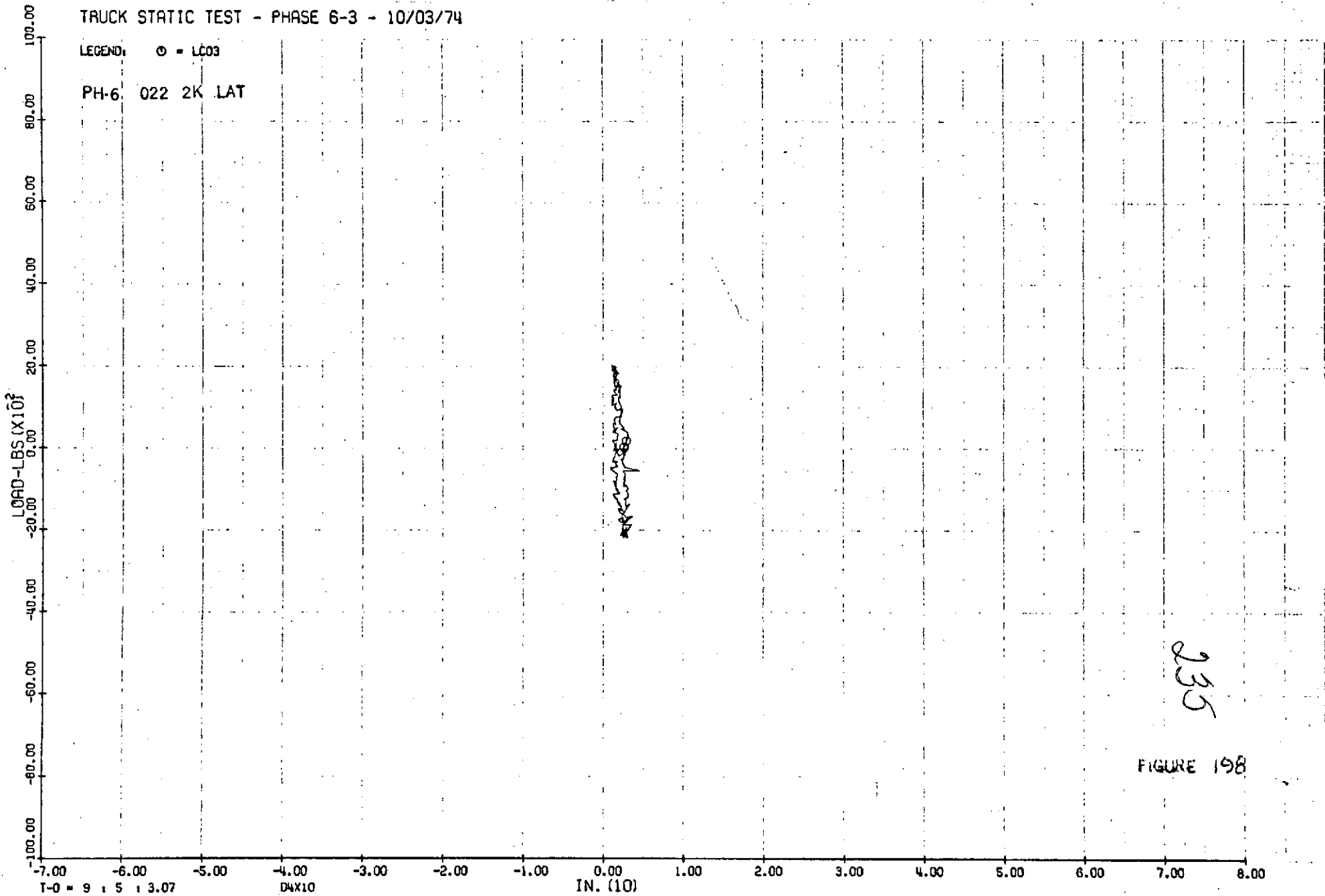


FIGURE 198

T-0 = 9 : 5 : 3.07

DATA10

IN. (10)

TRUCK STATIC TEST - PHASE 6-3 - 10/03/74

LEGEND: ○ = LC03

PH-6 022 2K LAT

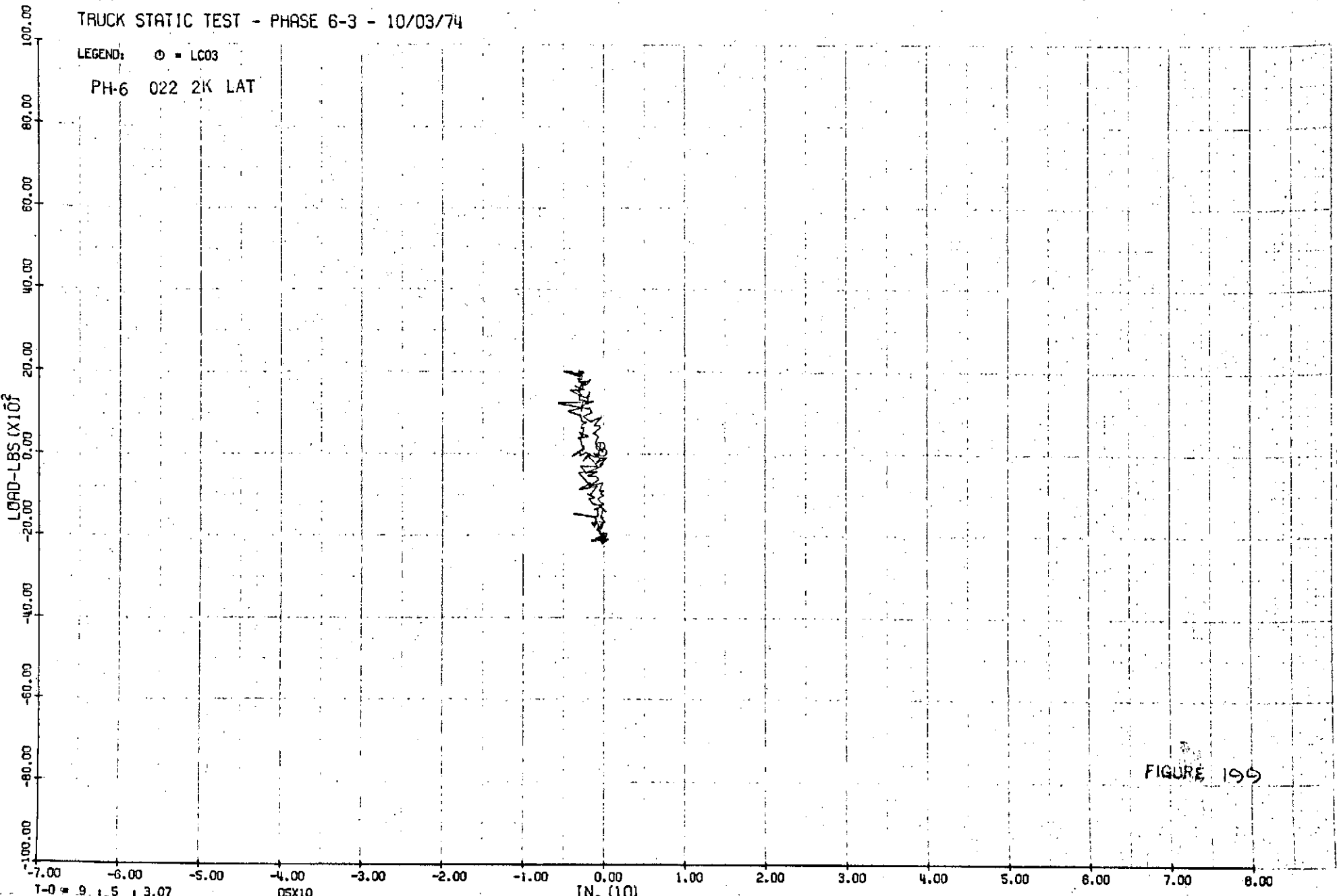


FIGURE 195

1-0 = 9 : 5 : 3.07 05X10

TRUCK STATIC TEST - PHASE 6-3 - 10/03/74

LEGEND: ○ = LC03

PH.6 022 2K LAT

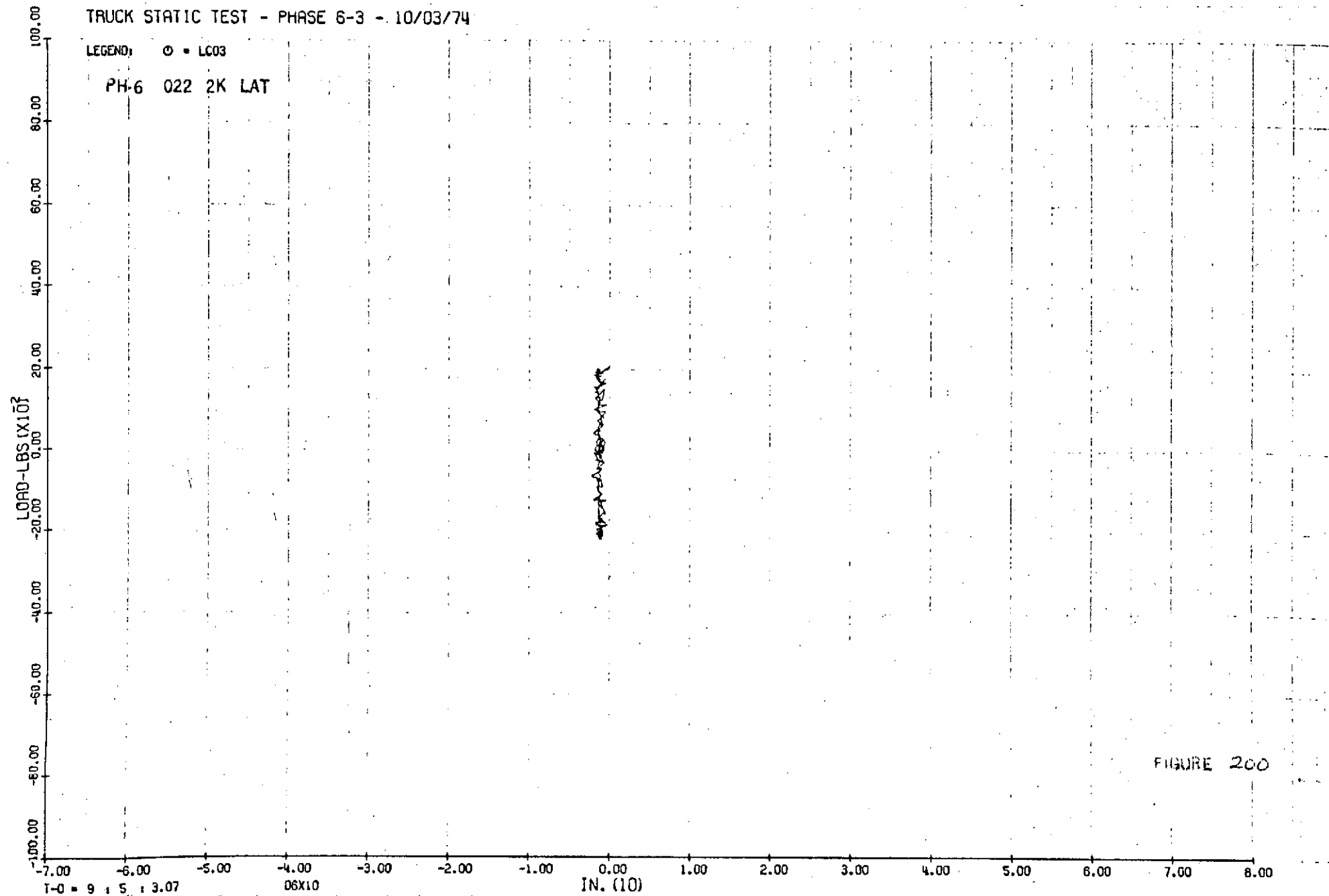


FIGURE 200

TRUCK STATIC TEST - PHASE 6-3 - 10/03/74

LEGEND: ○ = LC03

PH-6 022 2K LAT

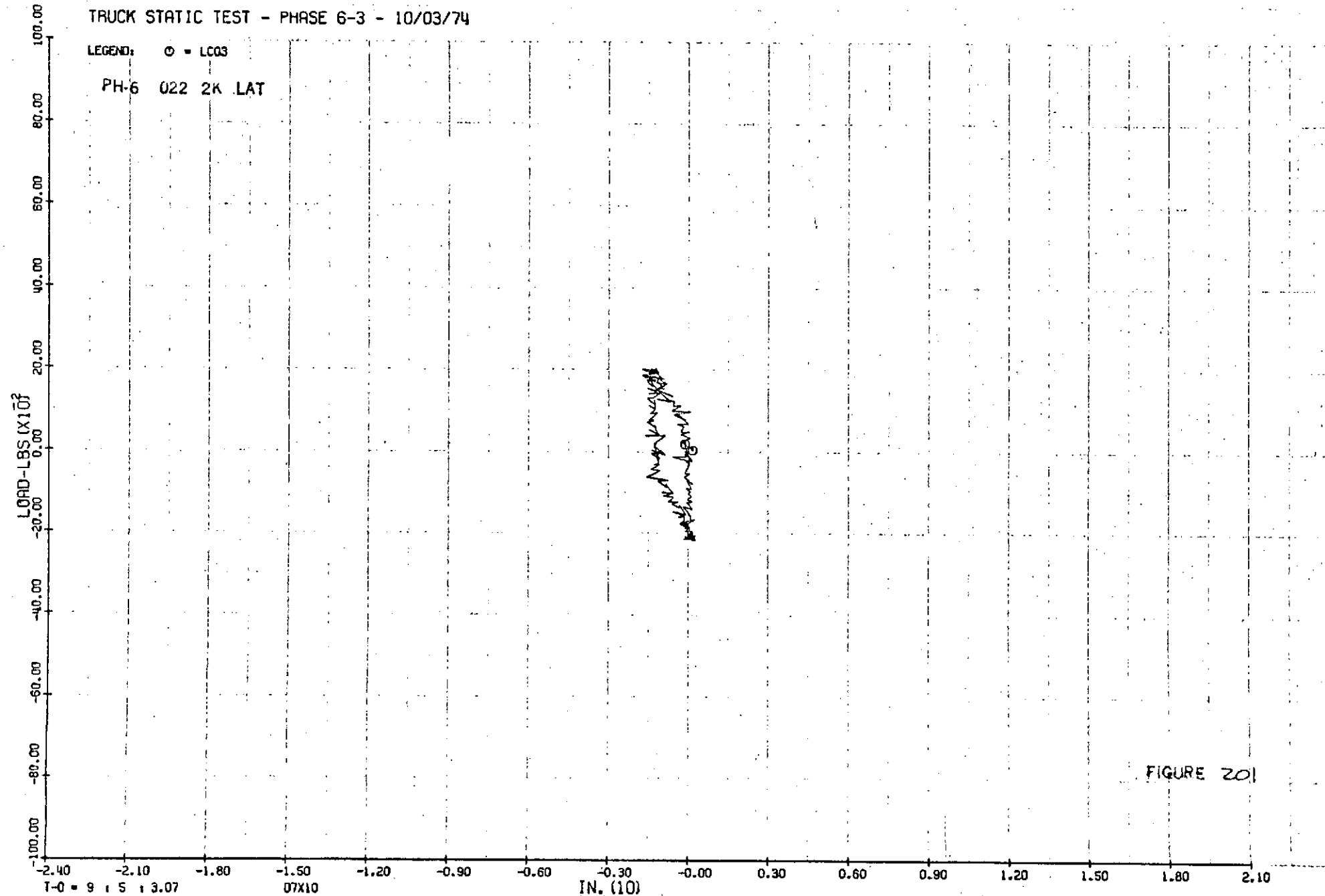


FIGURE 201

-2.40
-2.10
-1.80
-1.50
-1.20
-0.90
-0.60
-0.30
-0.00
0.30
0.60
0.90
1.20
1.50
1.80
2.10

IN. (10)

07X10

LOAD-LBS (X10²)

TRUCK STATIC TEST - PHASE 6-3 - 10/03/74

LEGEND: ○ - LC03

PH-6 U22 2A LAT

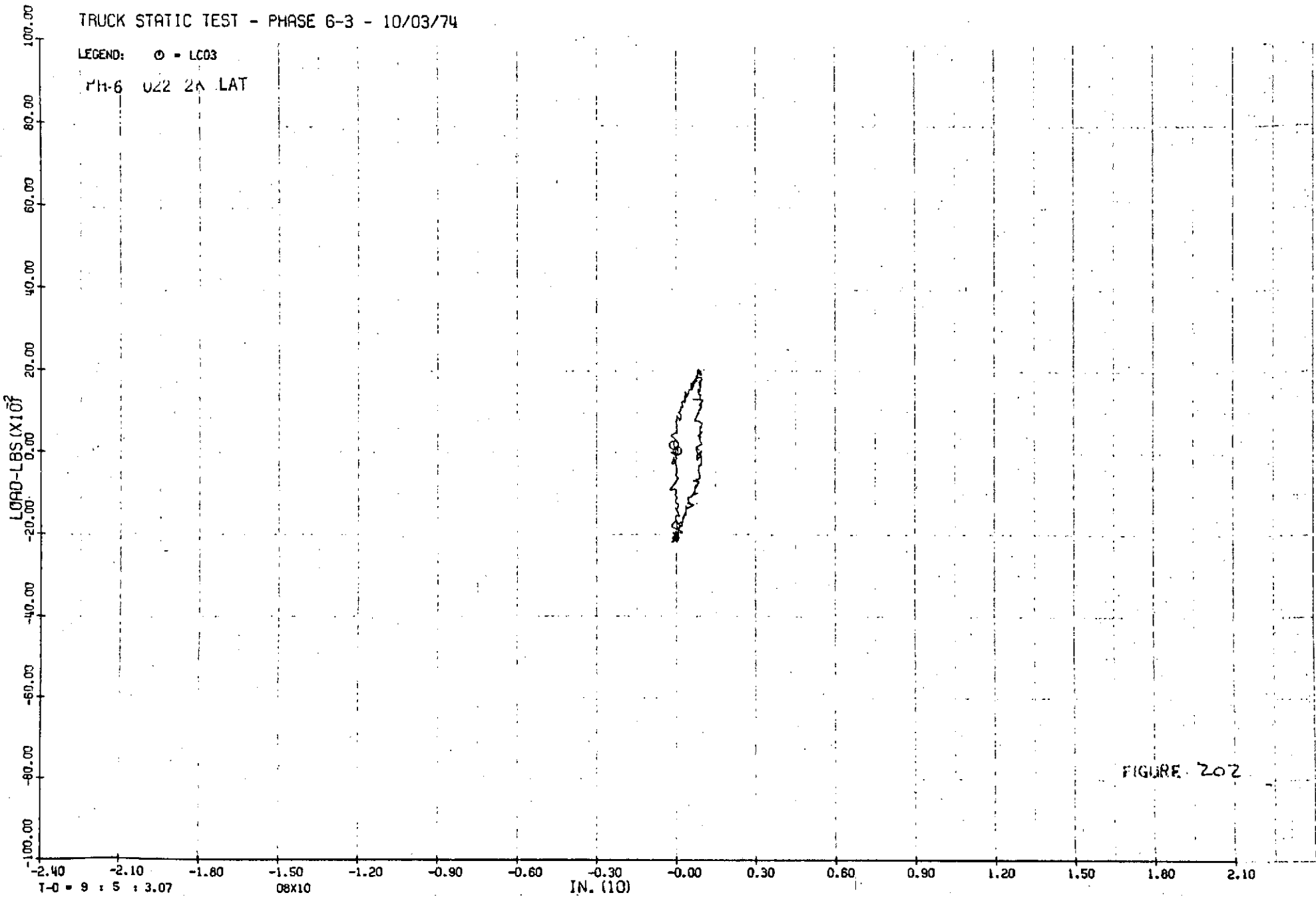


FIGURE 202

TRUCK STATIC TEST - PHASE 6-3 - 10/03/74

LEGEND: ○ = LC03

PH-6 022 2K LAT

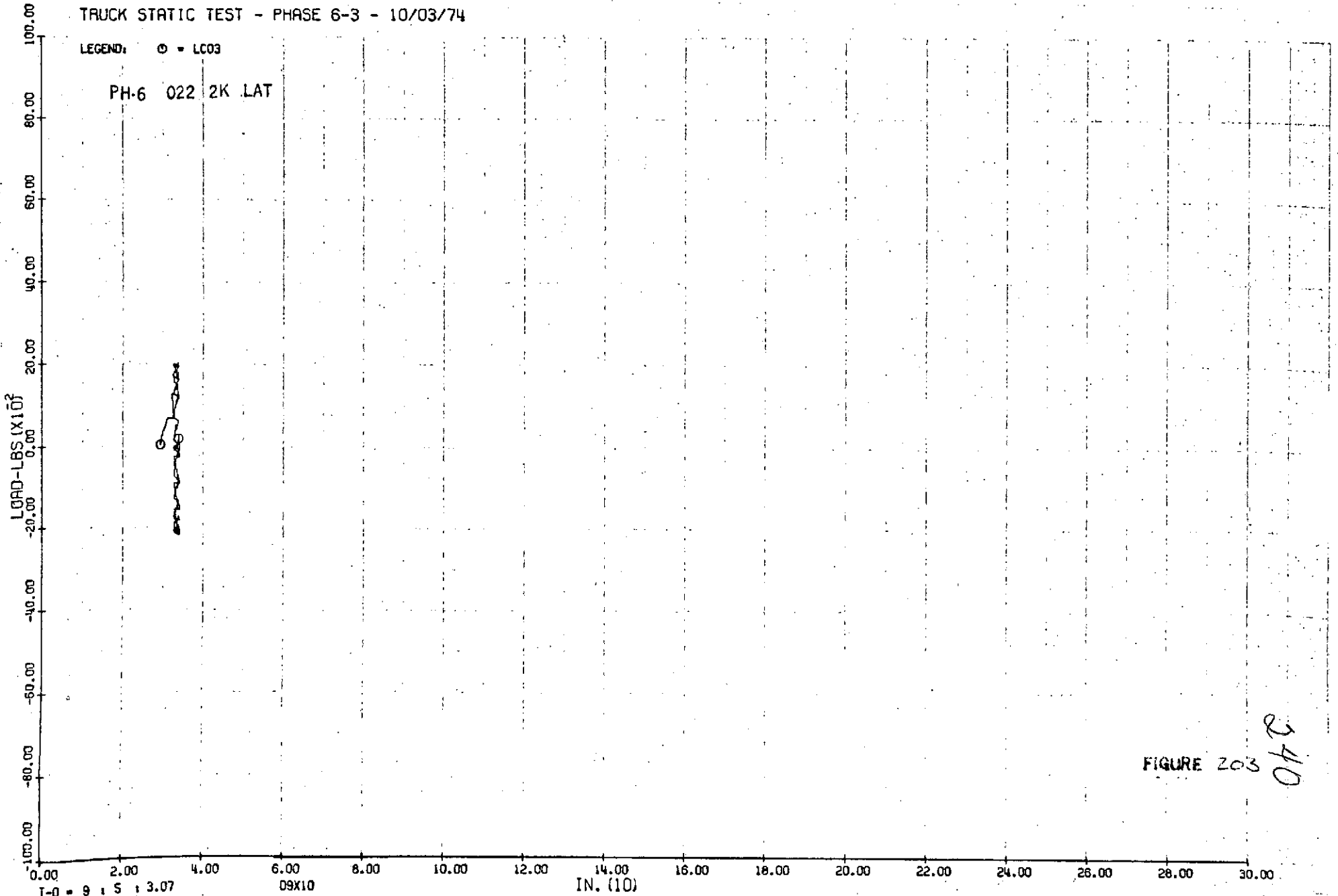


FIGURE 203

048

T-0 = 9 1 S 1 3.07

09X10

IN. (10)

TRUCK STATIC TEST - PHASE 6-3 - 10/03/74

LEGEND: ○ = LC03

PH-6 022 2K LAT

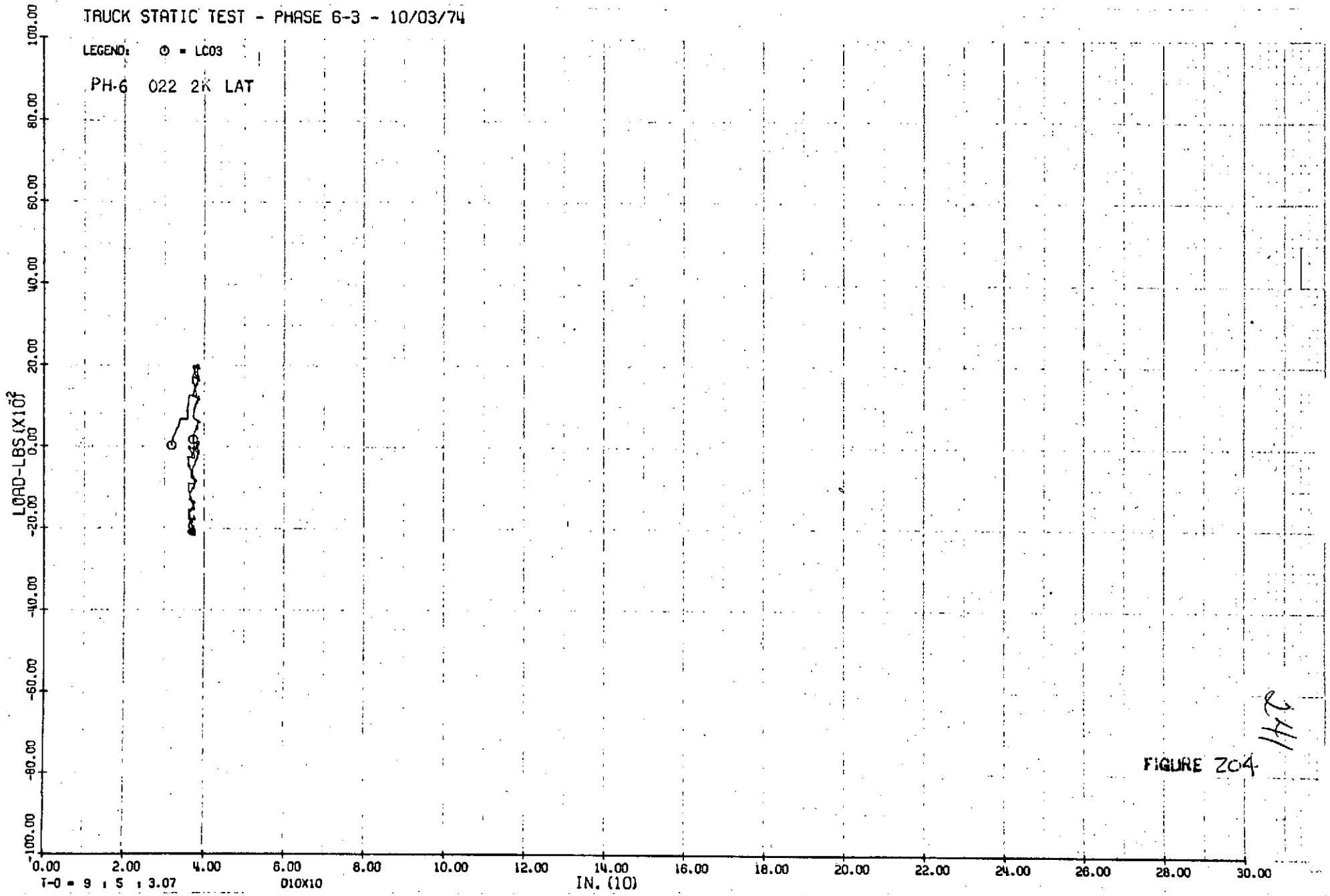


FIGURE 204

211
17C

T-0 = 9 1 5 1 3.07

D10X10

IN. (10)

TRUCK STATIC TEST - PHASE 6-3 - 10/03/74

LEGEND: ○ = LC03

PH-6 022 2K LAT

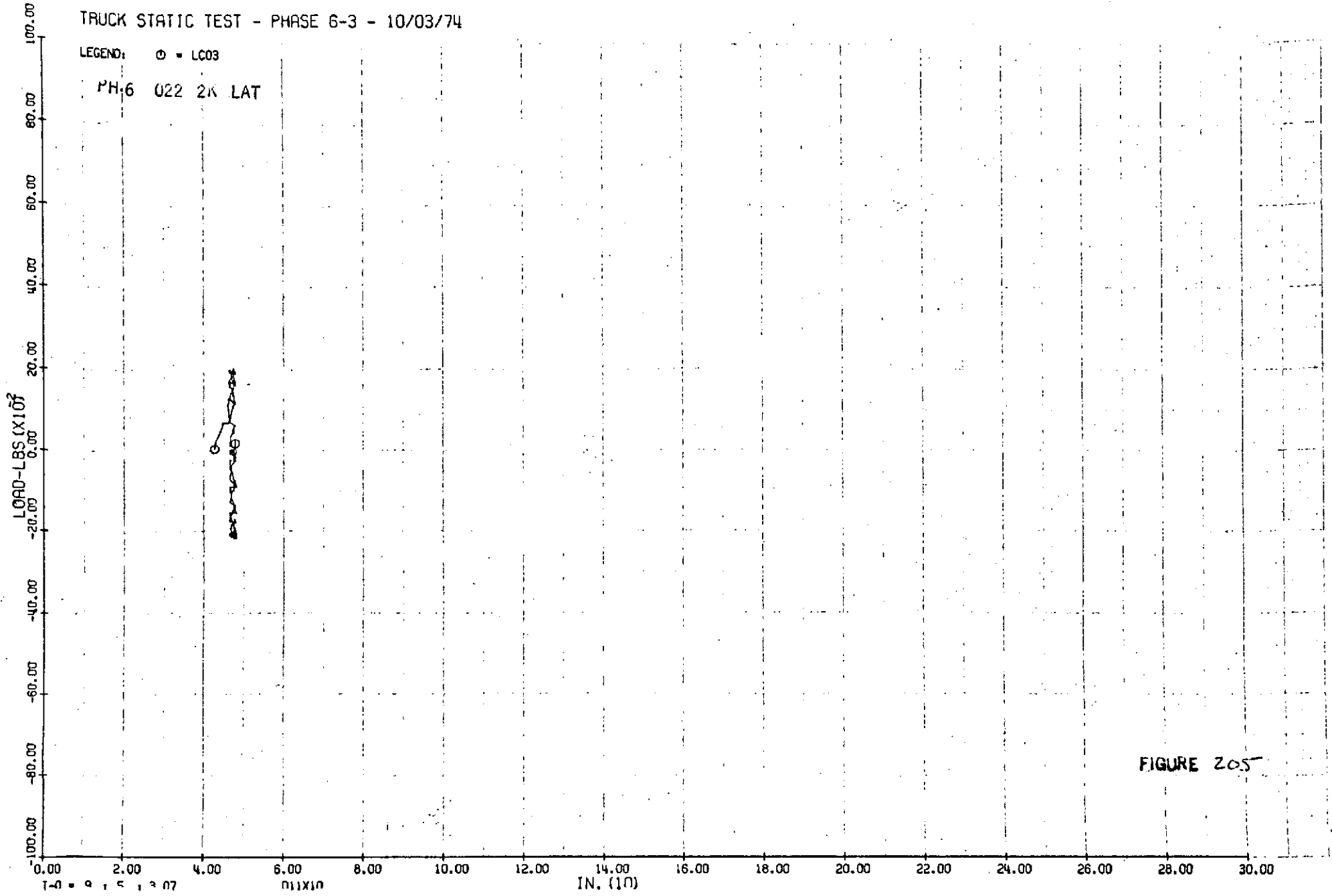
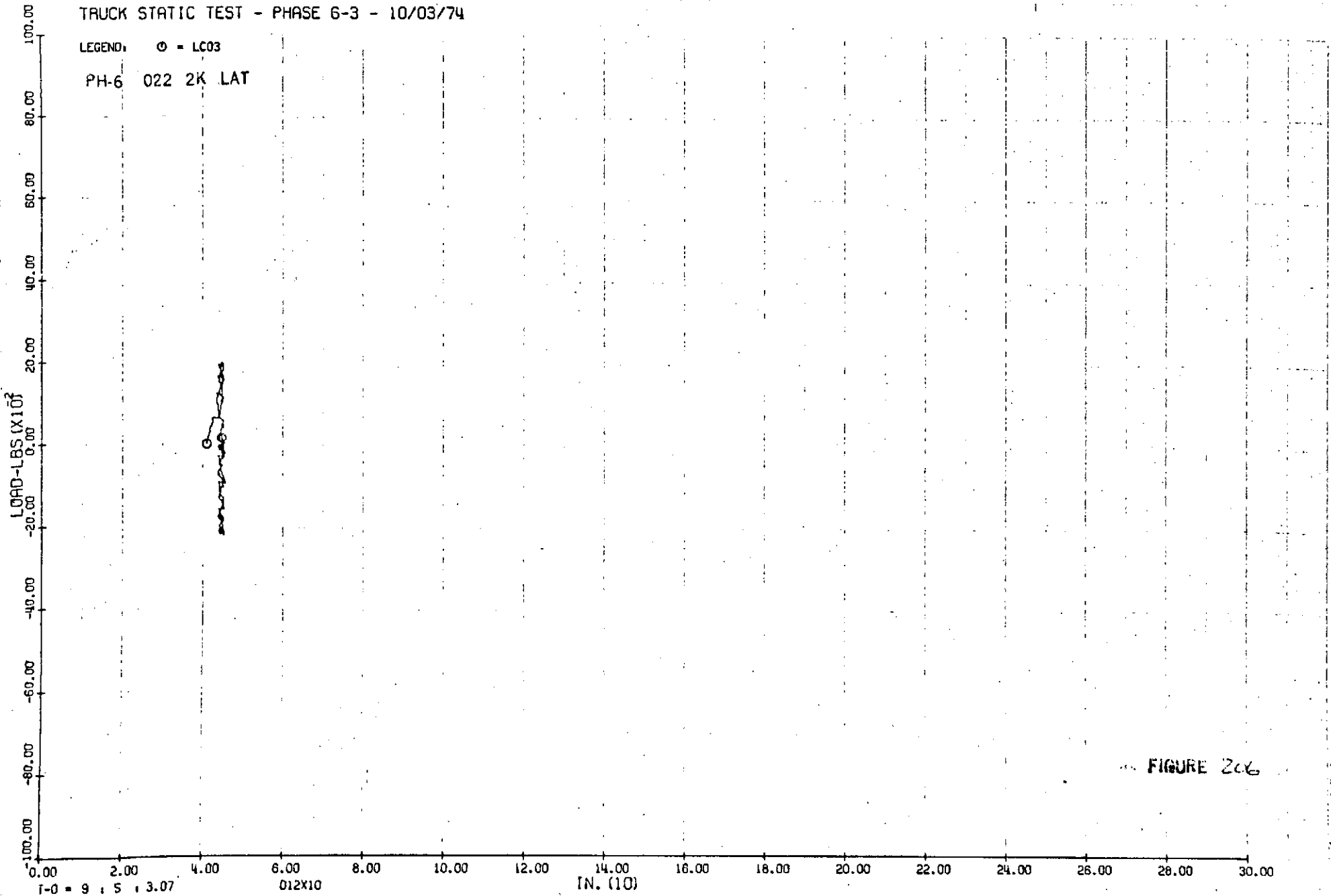


FIGURE 205

TRUCK STATIC TEST - PHASE 6-3 - 10/03/74

LEGEND: ○ - LC03
PH-6 022 2K LAT



I-0 = 9 : 5 : 3.07

012X10

IN. (10)

FIGURE 206

TRUCK STATIC TEST - PHASE 6-3 - 10/03/74

LEGEND: ○ = LC03

PH-6 022 2K LAT

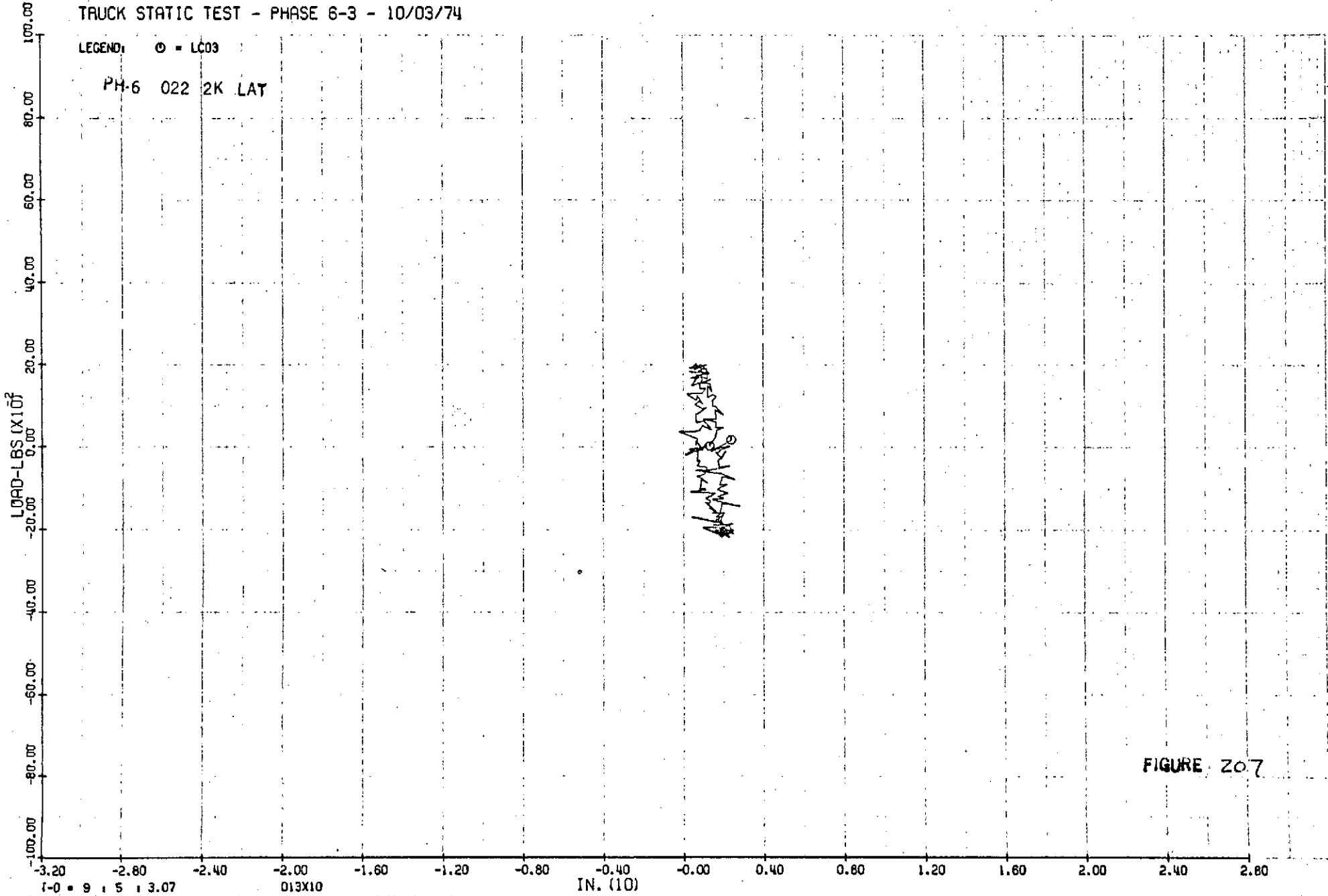
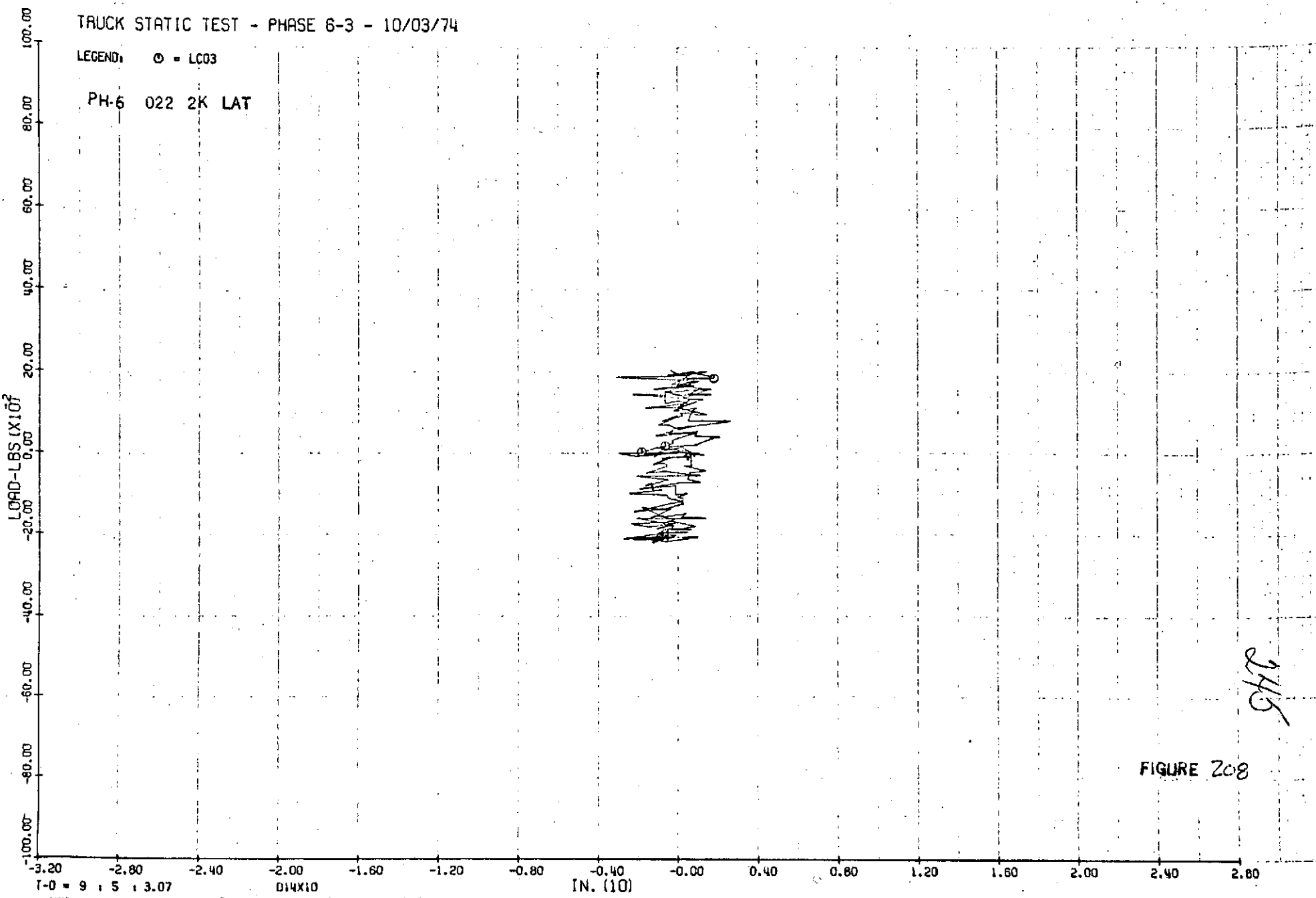


FIGURE 207

TRUCK STATIC TEST - PHASE 6-3 - 10/03/74

LEGEND: ○ = LC03

PH-6 022 2K LAT



T-0 = 9 : 5 : 3.07

014X10

FIGURE 208

9/16

TRUCK STATIC TEST - PHASE 6-3 - 10/03/74

LEGEND: ○ = LC03

PH-6 022 2K LAT

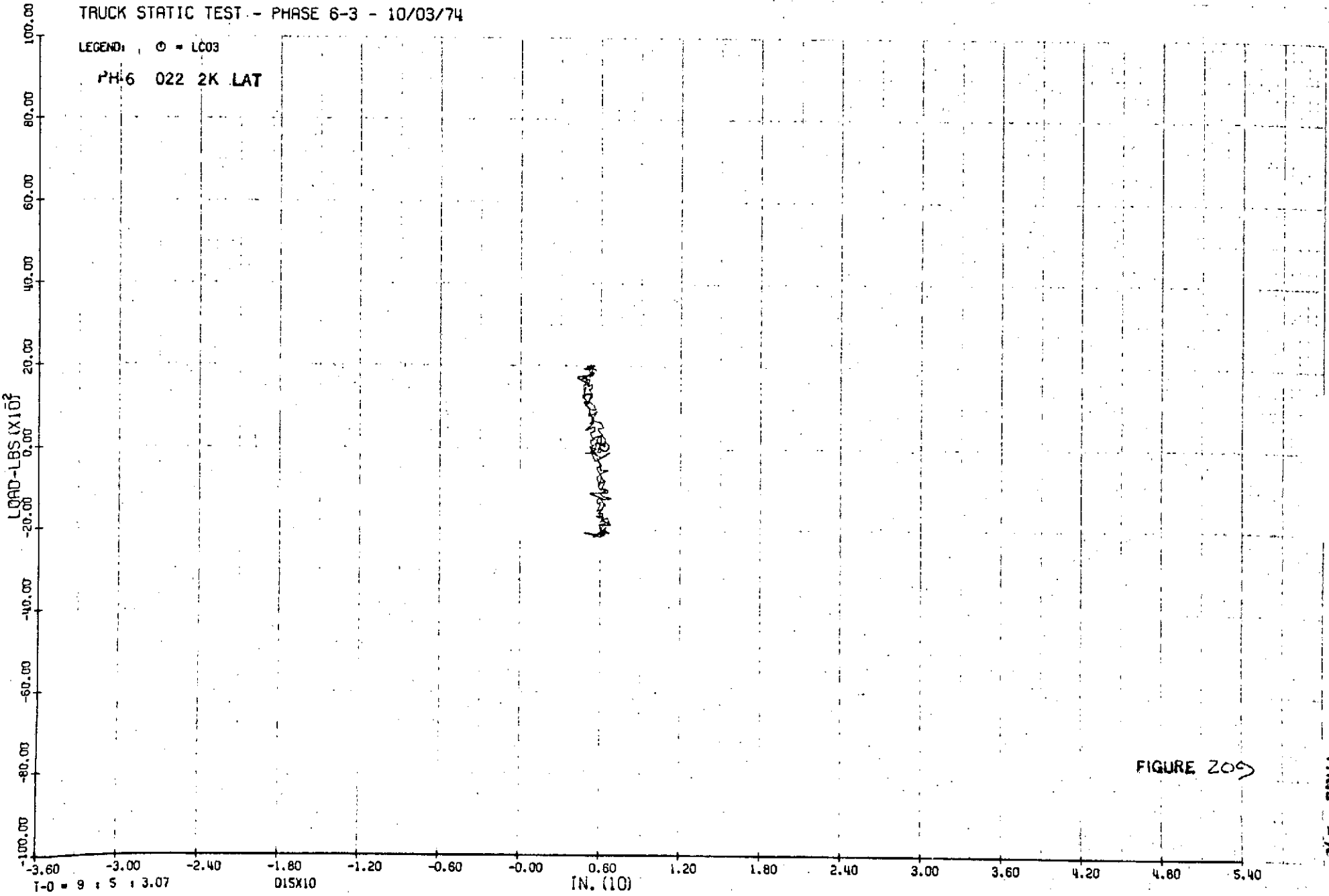


FIGURE 209

T-0 = 9 : 5 : 3.07

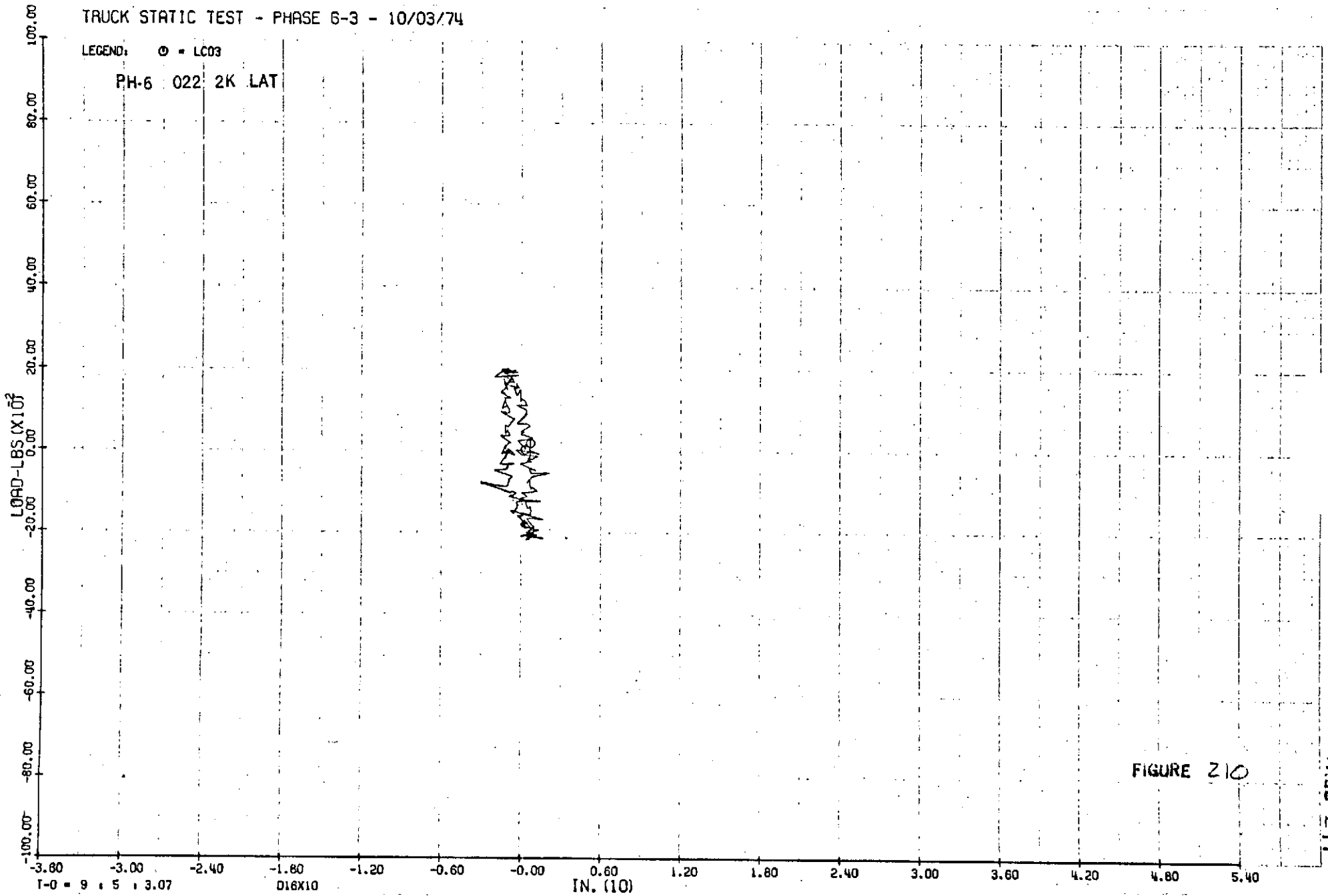
015X10

IN. (10)

TRUCK STATIC TEST - PHASE 6-3 - 10/03/74

LEGEND: ○ = LC03

PH-6 022 2K LAT



TRUCK STATIC TEST - PHASE 6-3 - 10/03/74

LEGEND: ○ = LC03

PH-6 022 2K LAT

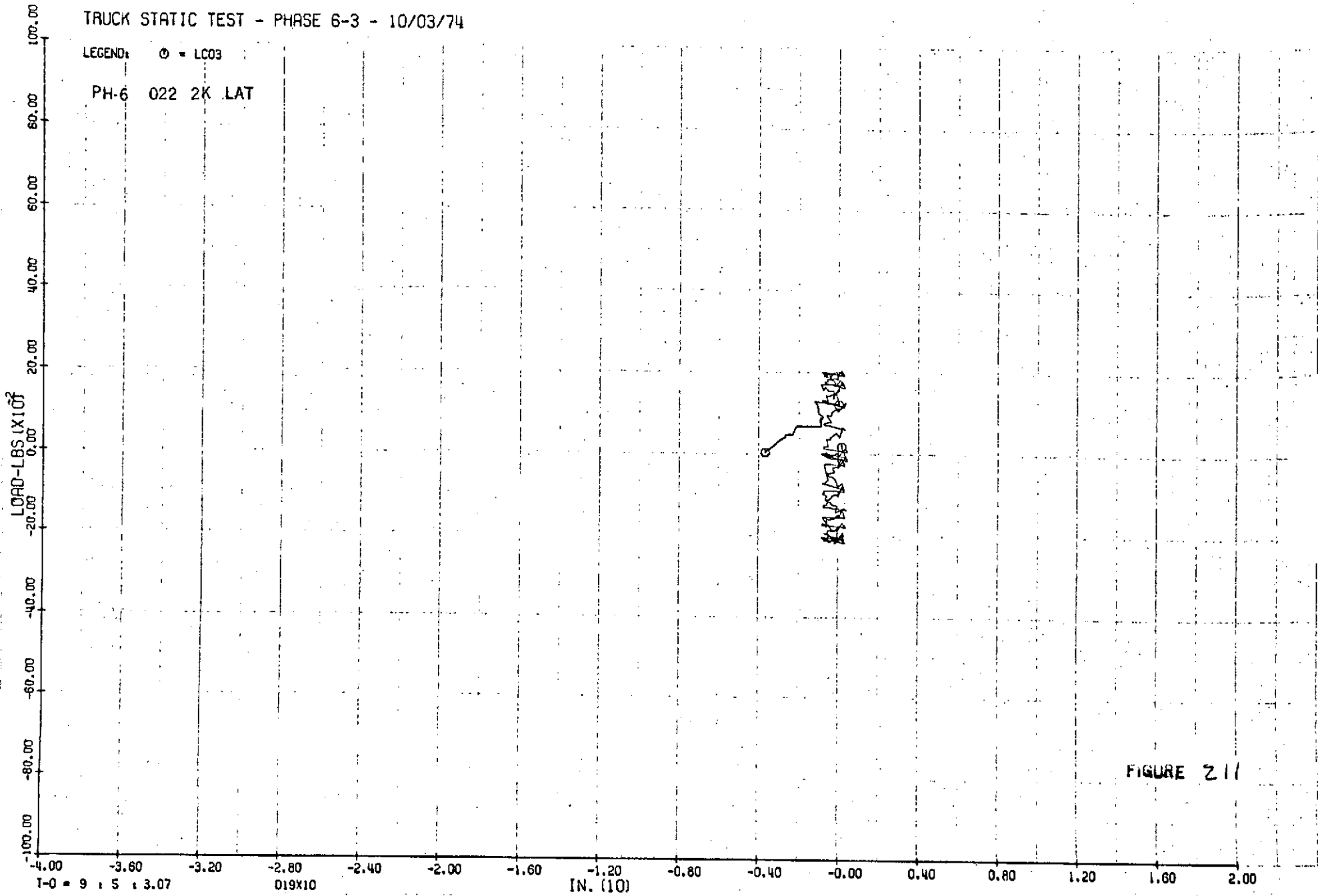


FIGURE 211

T-0 = 9 : 5 : 3.07

D19X10

IN. (10)

TRUCK STATIC TEST - PHASE 6-3 - 10/03/74

LEGEND: ○ = LC03
PH-6 U22 2K LAT

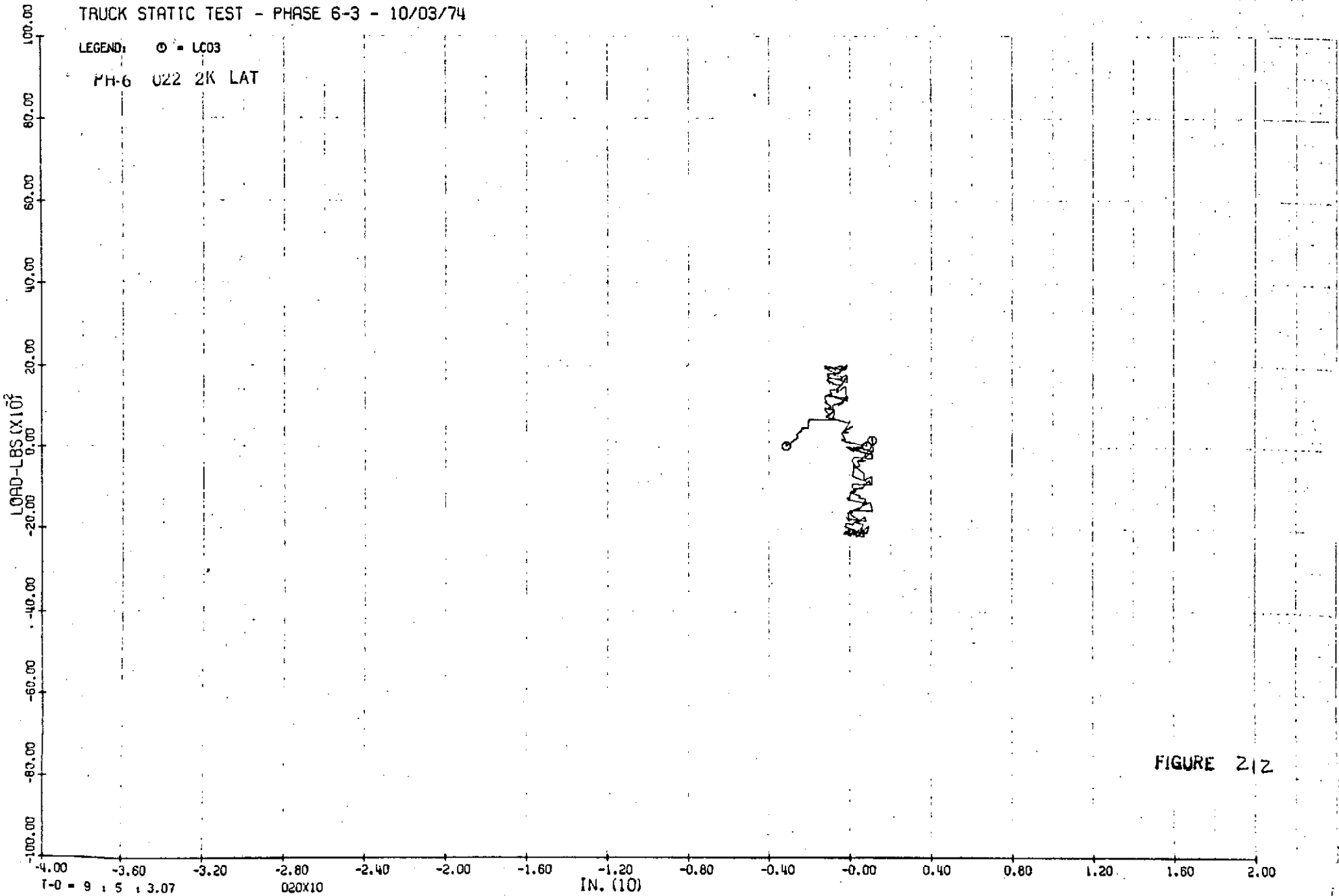


FIGURE 2/2

TRUCK STATIC TEST - PHASE 6-3 - 10/03/74

LEGEND: ○ - LC03
PH-6 022 2K LAT

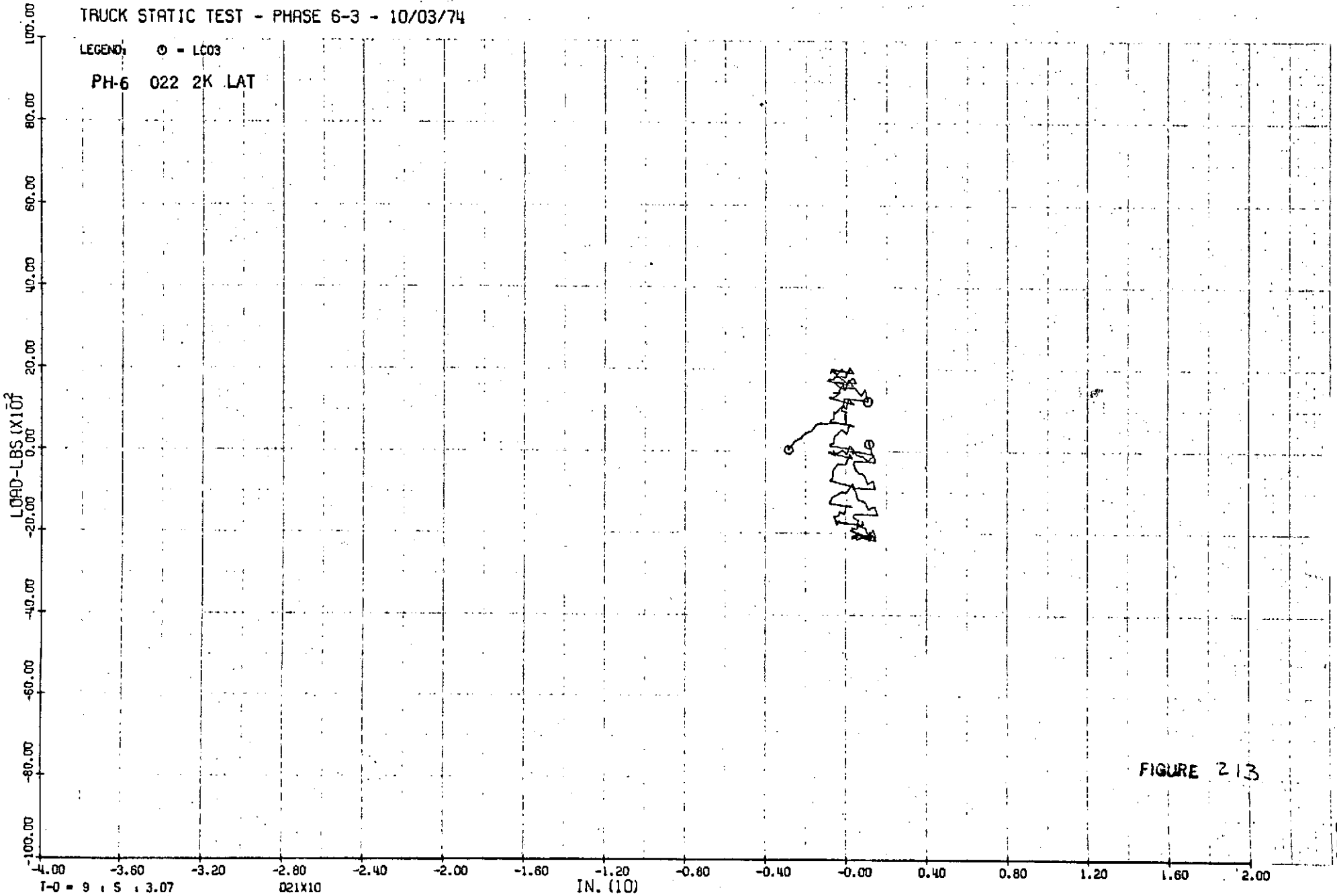


FIGURE 213

TRUCK STATIC TEST - PHASE 6-3 - 10/03/74

LEGEND: ○ = LC03

PH-6 022 2K LAT

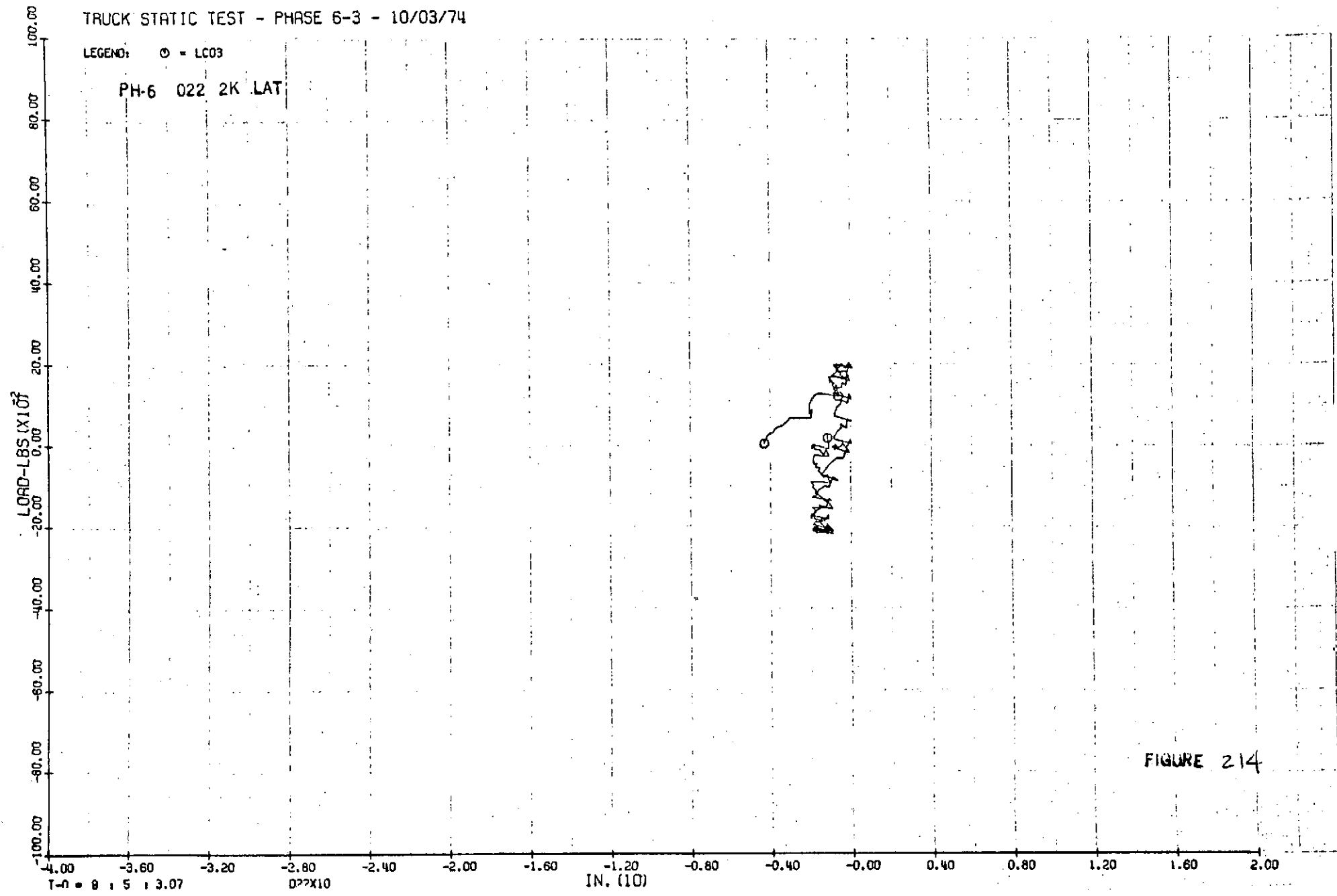


FIGURE 214

T-0 • 9 1 5 1 3.07

D??X10

IN. (10)

TRUCK STATIC TEST - PHASE 6-3 - 10/03/74

LEGEND: \odot = LC03
PH-6 022 5K LAT

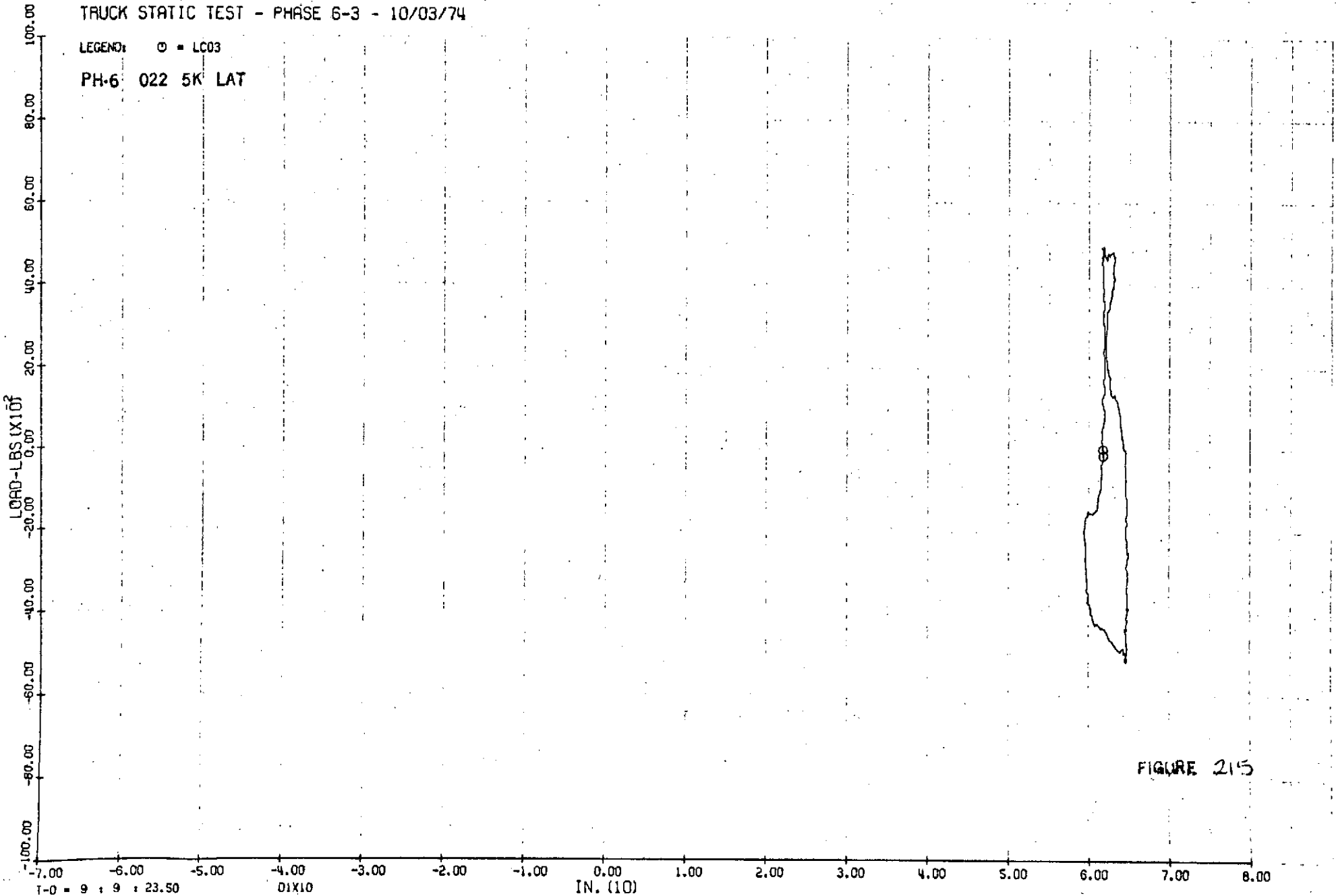


FIGURE 215

TRUCK STATIC TEST - PHASE 6-3 - 10/03/74

LEGEND: ○ - LC03

PH-6 022 5K LAT

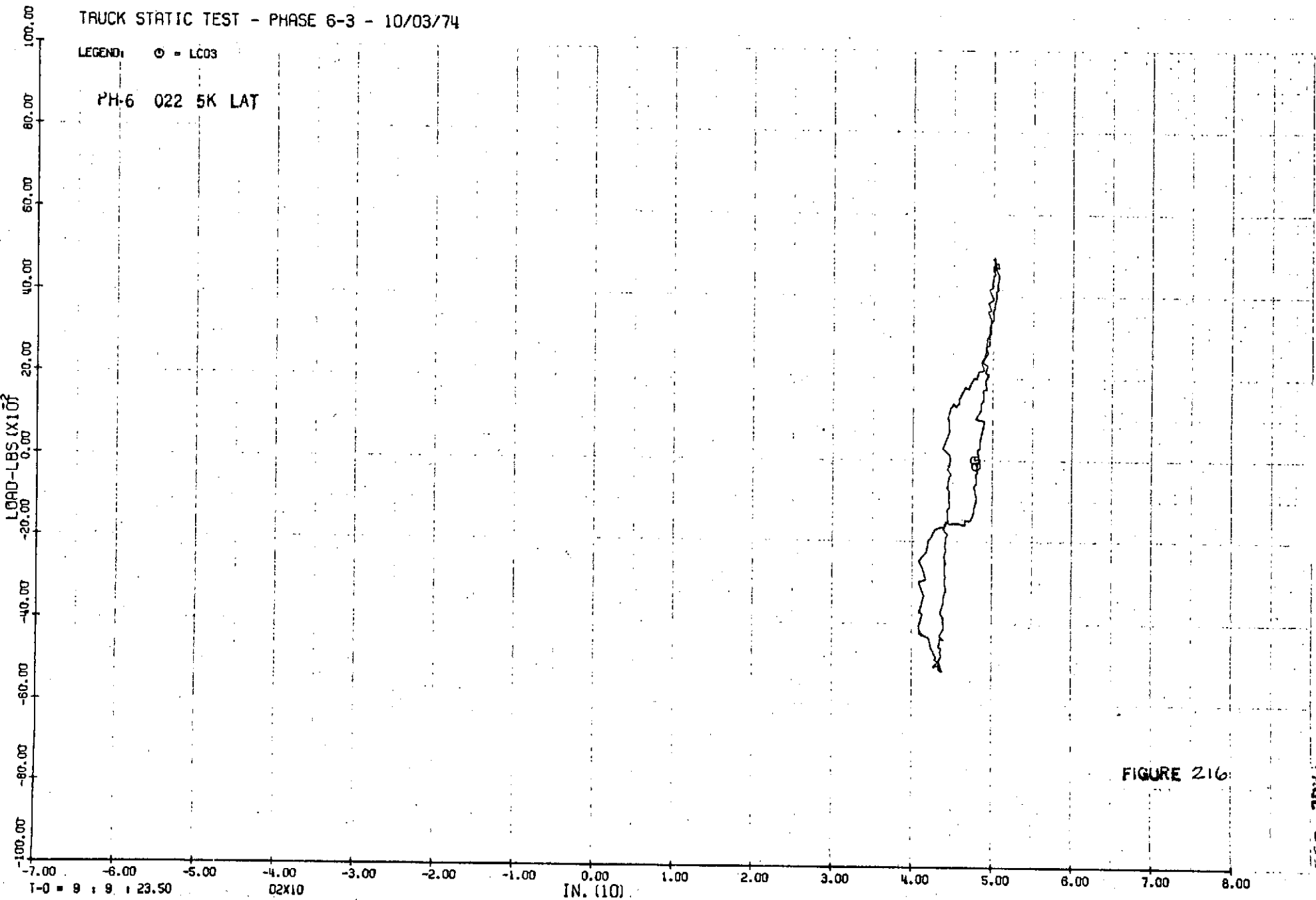


FIGURE 216

TRUCK STATIC TEST - PHASE 6-3 - 10/03/74

LEGEND: ○ = LC03

PH-6 022 5K LAT

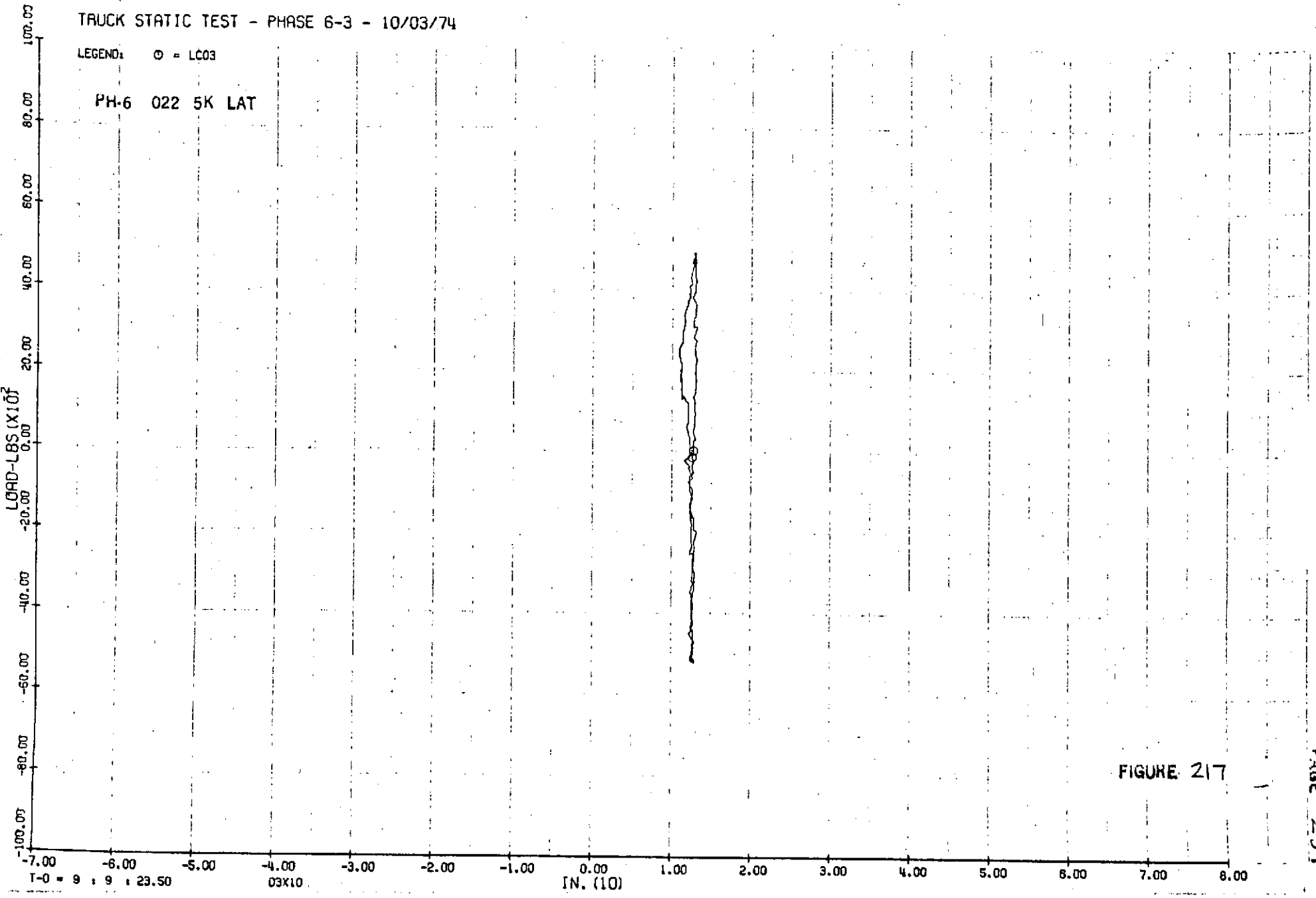


FIGURE 217

T-0 = 9 : 9 : 23.50

03X10

IN. (10)

TRUCK STATIC TEST - PHASE 6-3 - 10/03/74

LEGEND: ○ = LC03

PH-6 022 5K LAT.

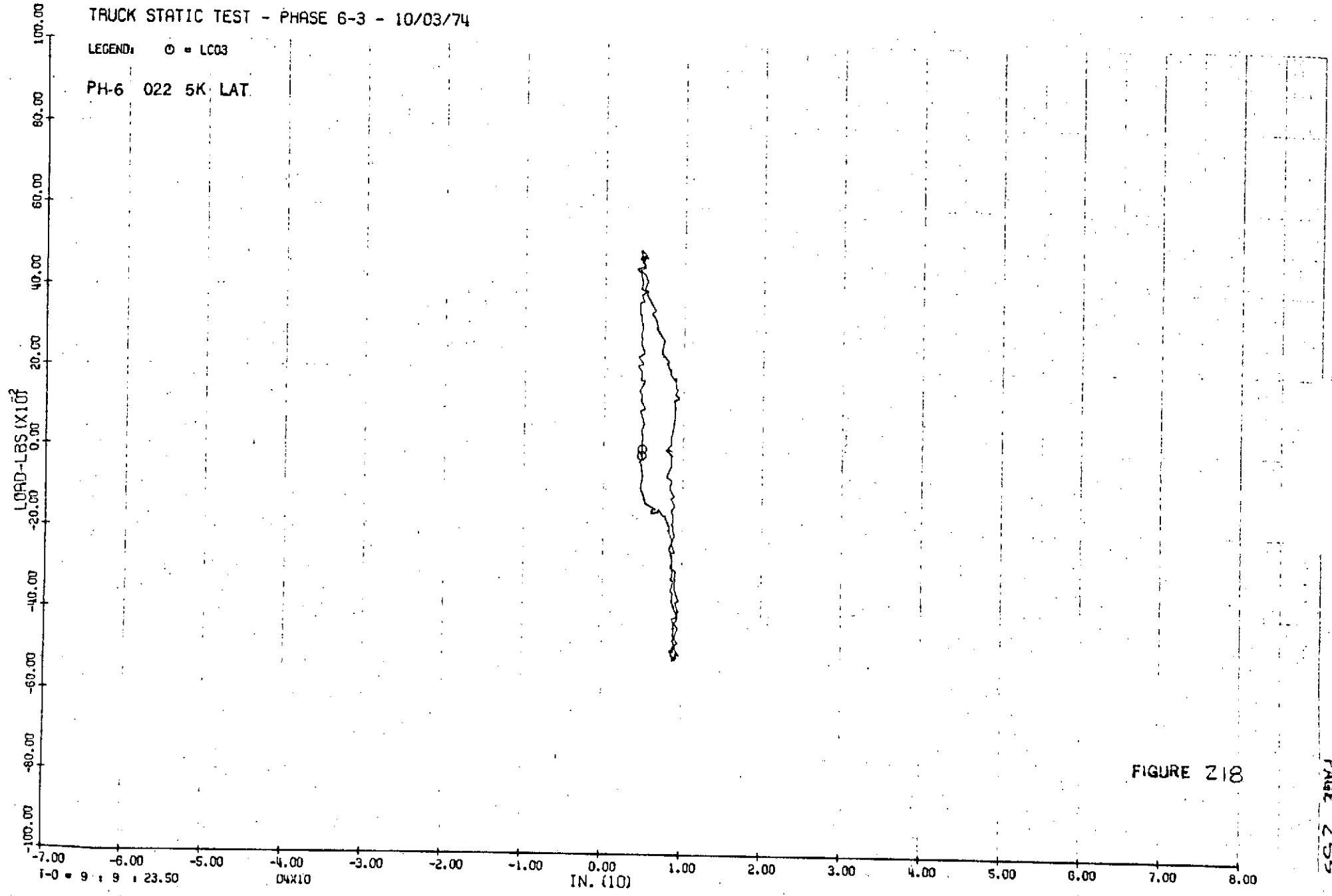


FIGURE 218

TRUCK STATIC TEST - PHASE 6-3 - 10/03/74

LEGEND: ○ = LC03

PH-6 022 5K LAT

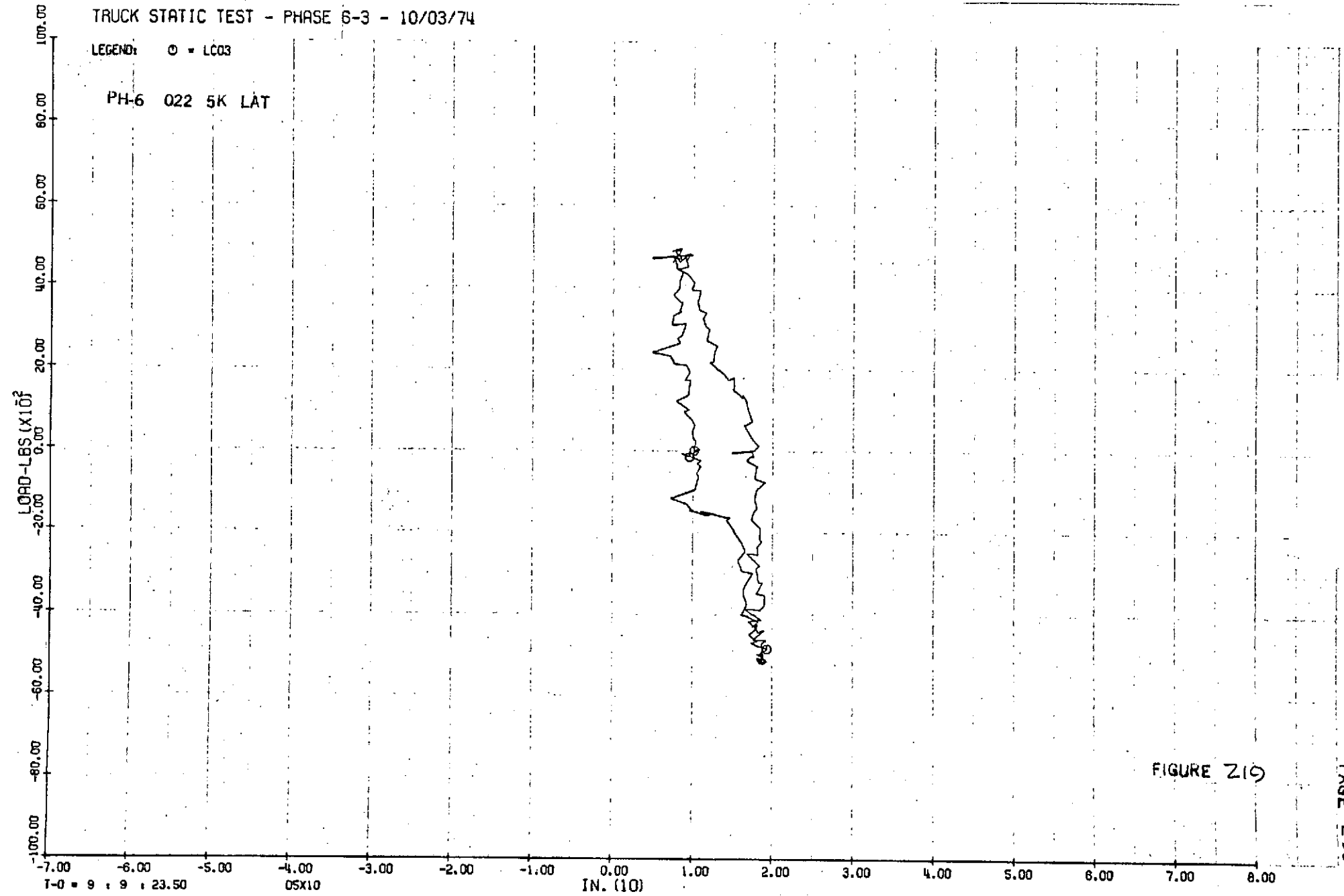
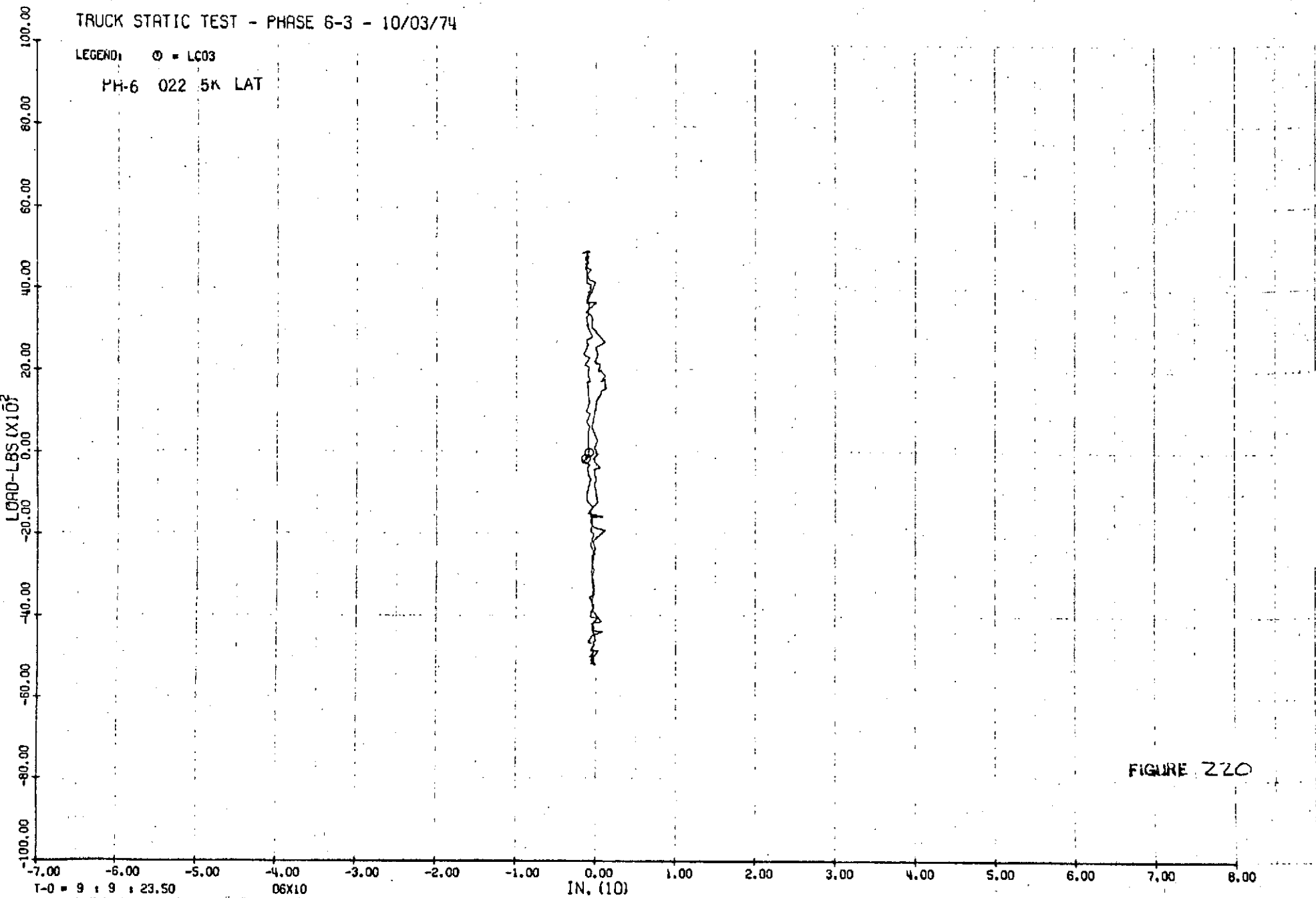


FIGURE Z19

TRUCK STATIC TEST - PHASE 6-3 - 10/03/74

LEGEND: ○ = LC03

PH-6 022 5K LAT



T-0 = 9 : 9 : 23.50

06X10

IN. (10)

FIGURE 220

TRUCK STATIC TEST - PHASE 6-3 - 10/03/74

LEGEND: ○ = LC03

PH-6 022 5K LAT

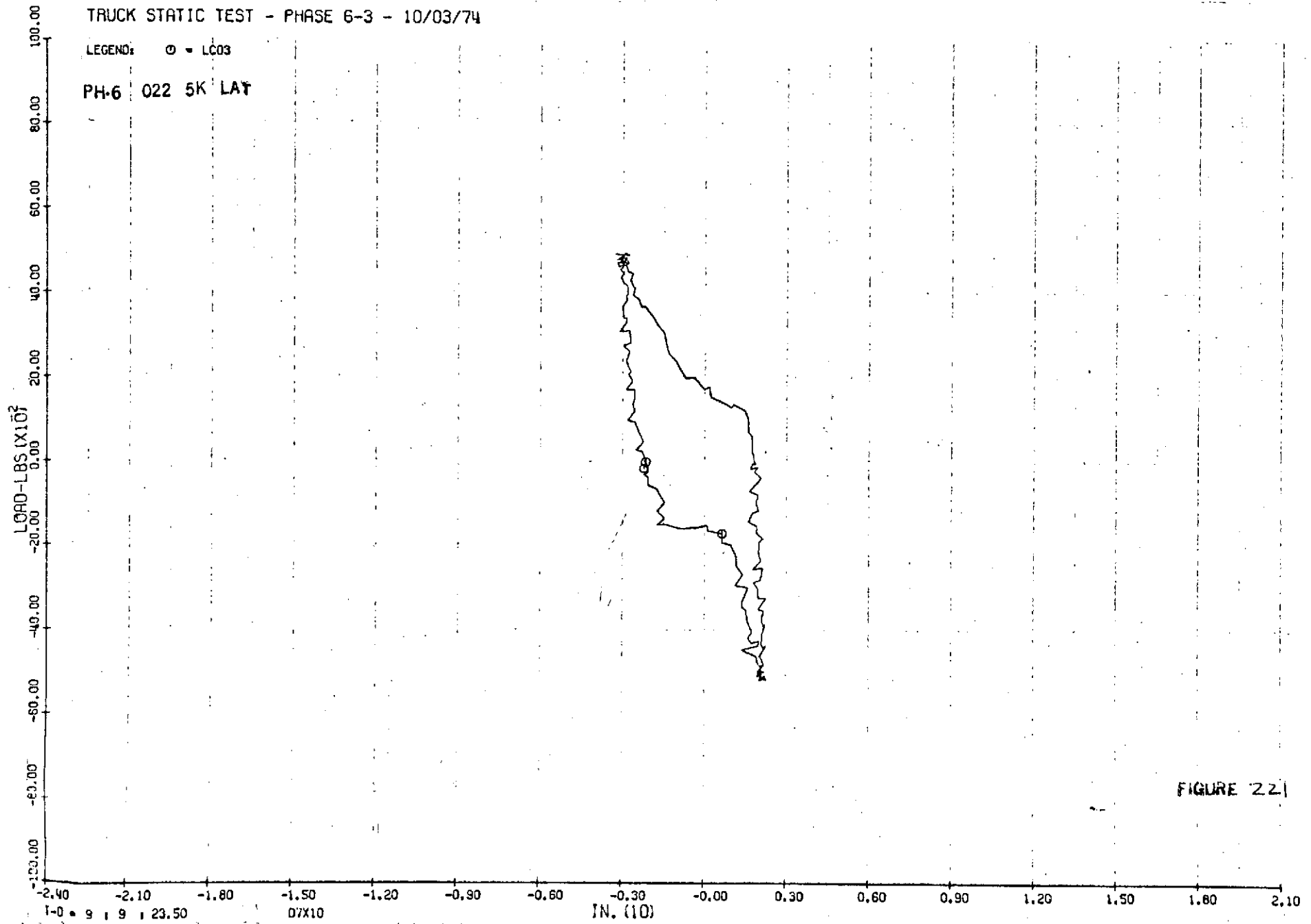


FIGURE 221

TRUCK STATIC TEST - PHASE 6-3 - 10/03/74

LEGEND: ○ = LC03
PH-6 022 5K LAT

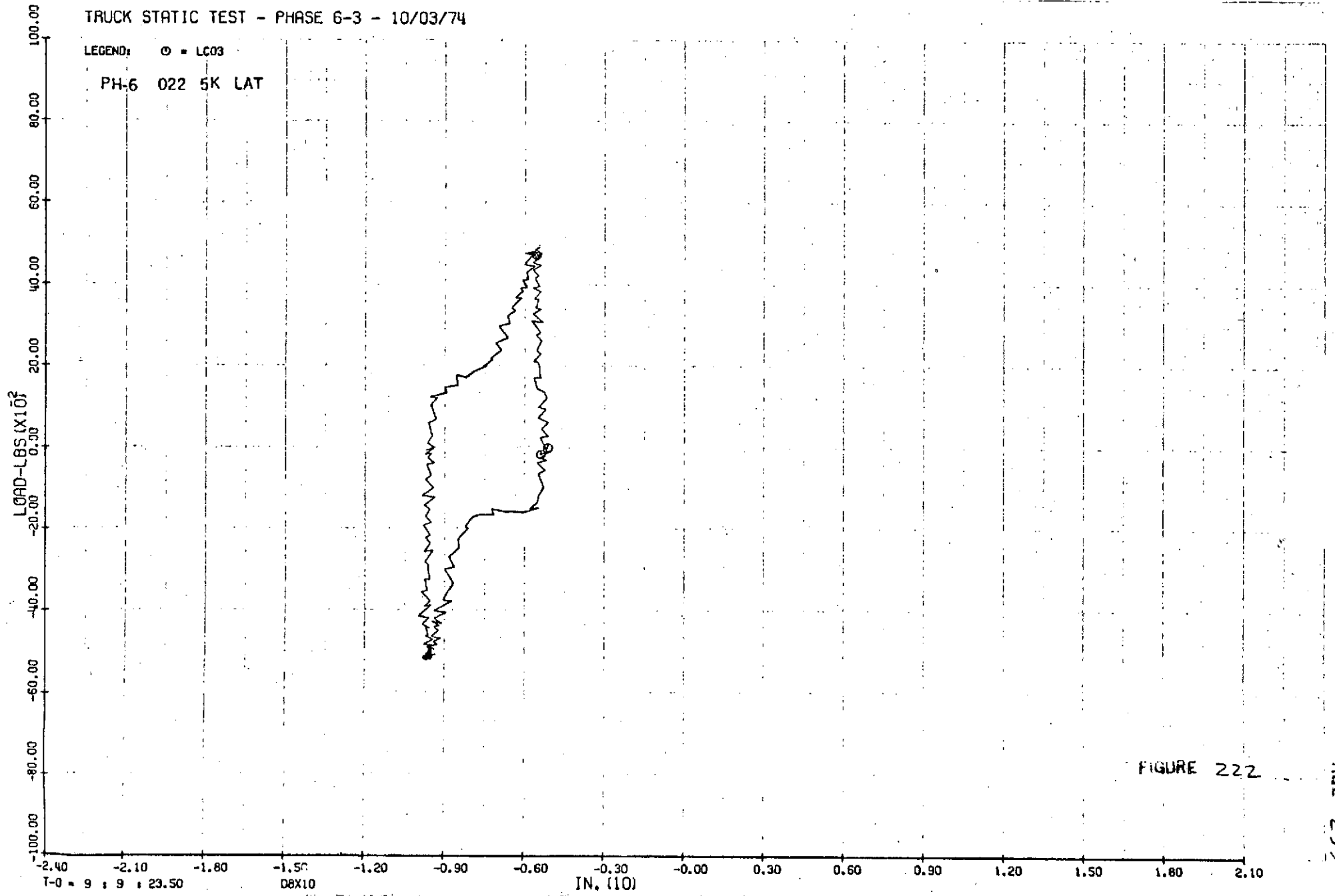


FIGURE 222

TRUCK STATIC TEST - PHASE 6-3 - 10/03/74

LEGEND: ○ = LC03

PH:6 022 5K LAT

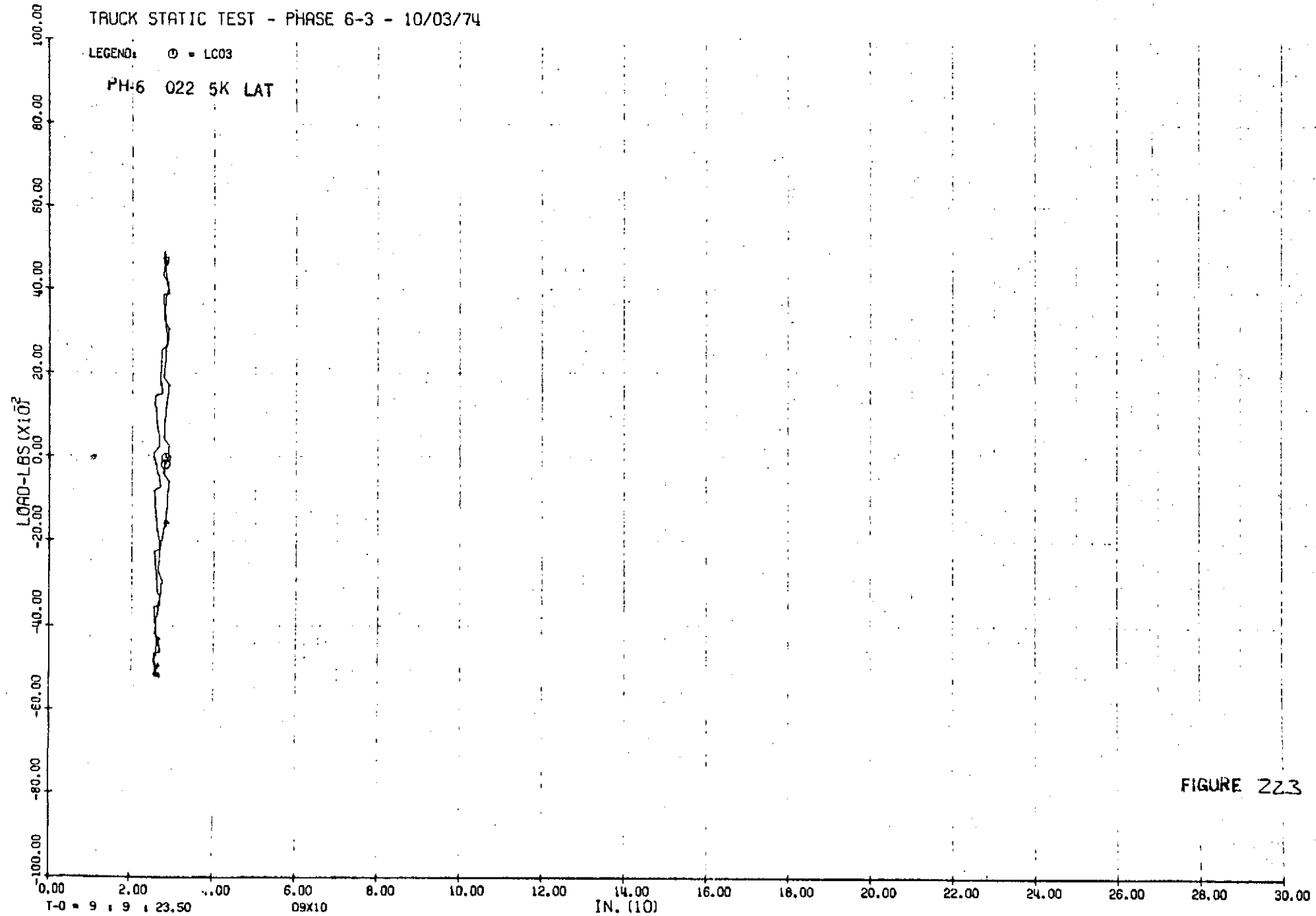


FIGURE 223

T-0 = 9 : 9 : 23.50

09X10

IN. (10)

TRUCK STATIC TEST - PHASE 6-3 - 10/03/74

LEGEND: ○ = LC03

PH-6 022 5K LAT

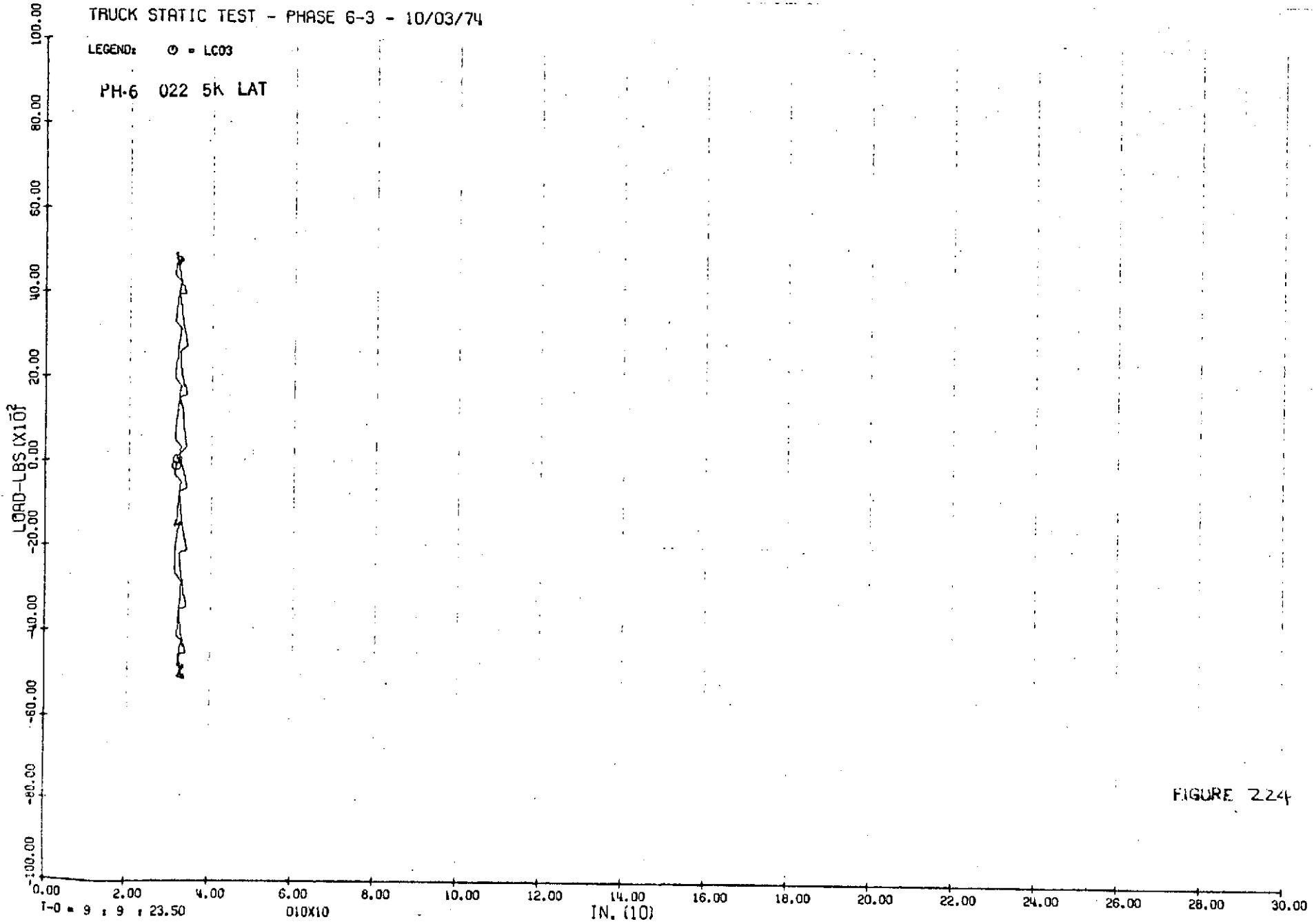


FIGURE 224

TRUCK STATIC TEST - PHASE 6-3 - 10/03/74

LEGEND: ○ = LC03

PH-6 022 5K LAT

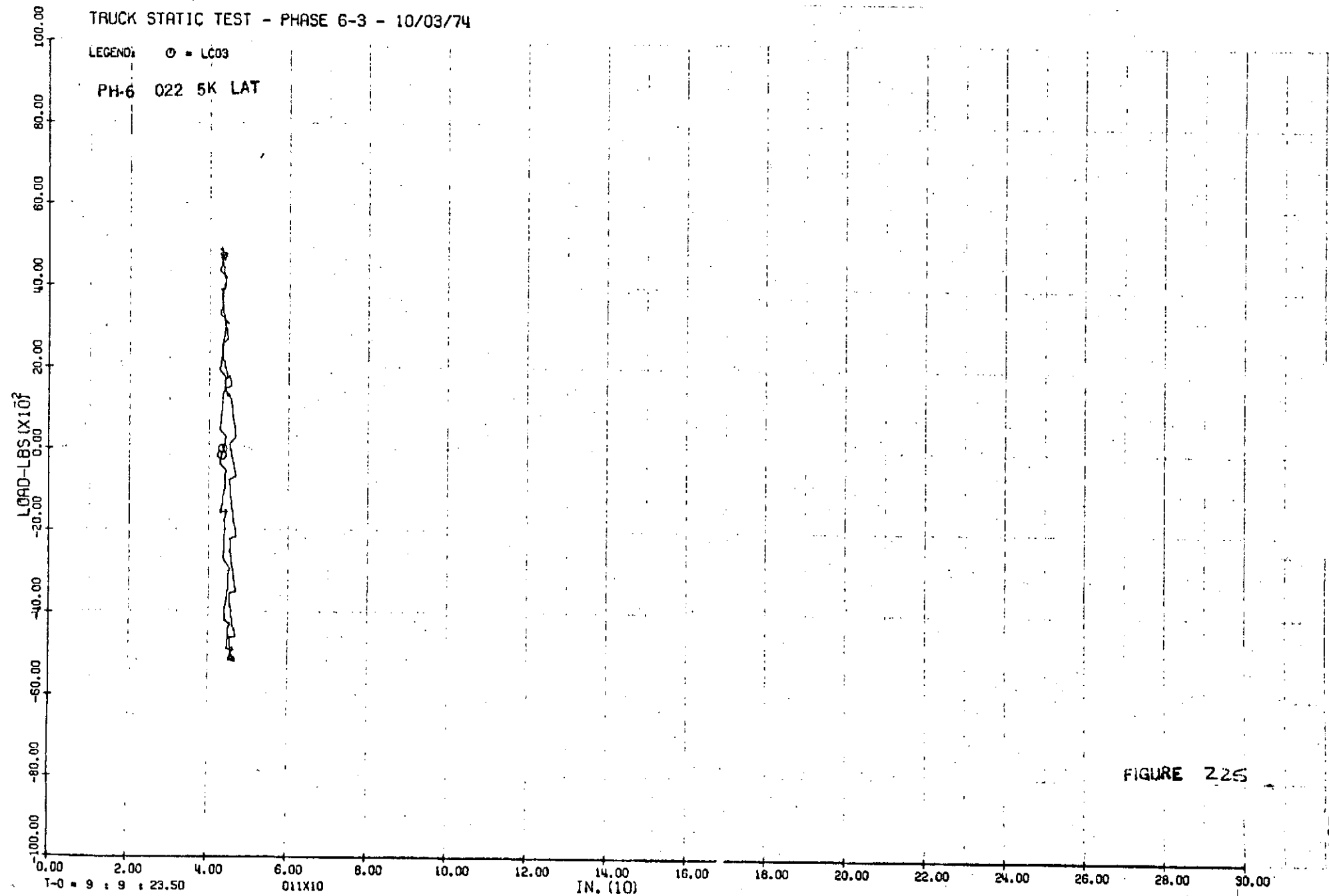


FIGURE 225

TRUCK STATIC TEST - PHASE 6-3 - 10/03/74

LEGEND: ○ = LC03

PH-6 022 5K LAT

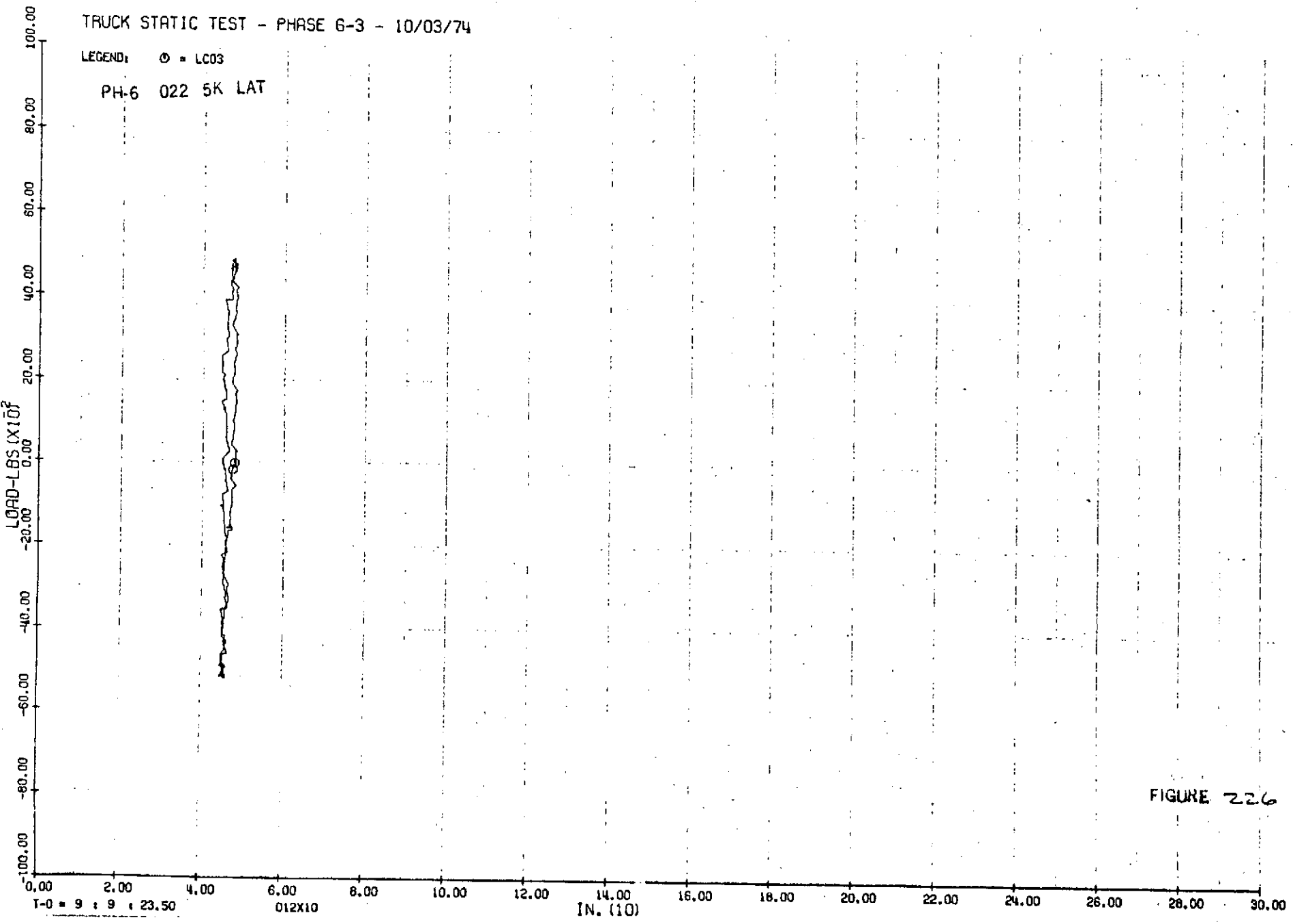


FIGURE 226

TRUCK STATIC TEST - PHASE 6-3 - 10/03/74

LEGEND: ○ = LC03

PH-6 022 5K LAT

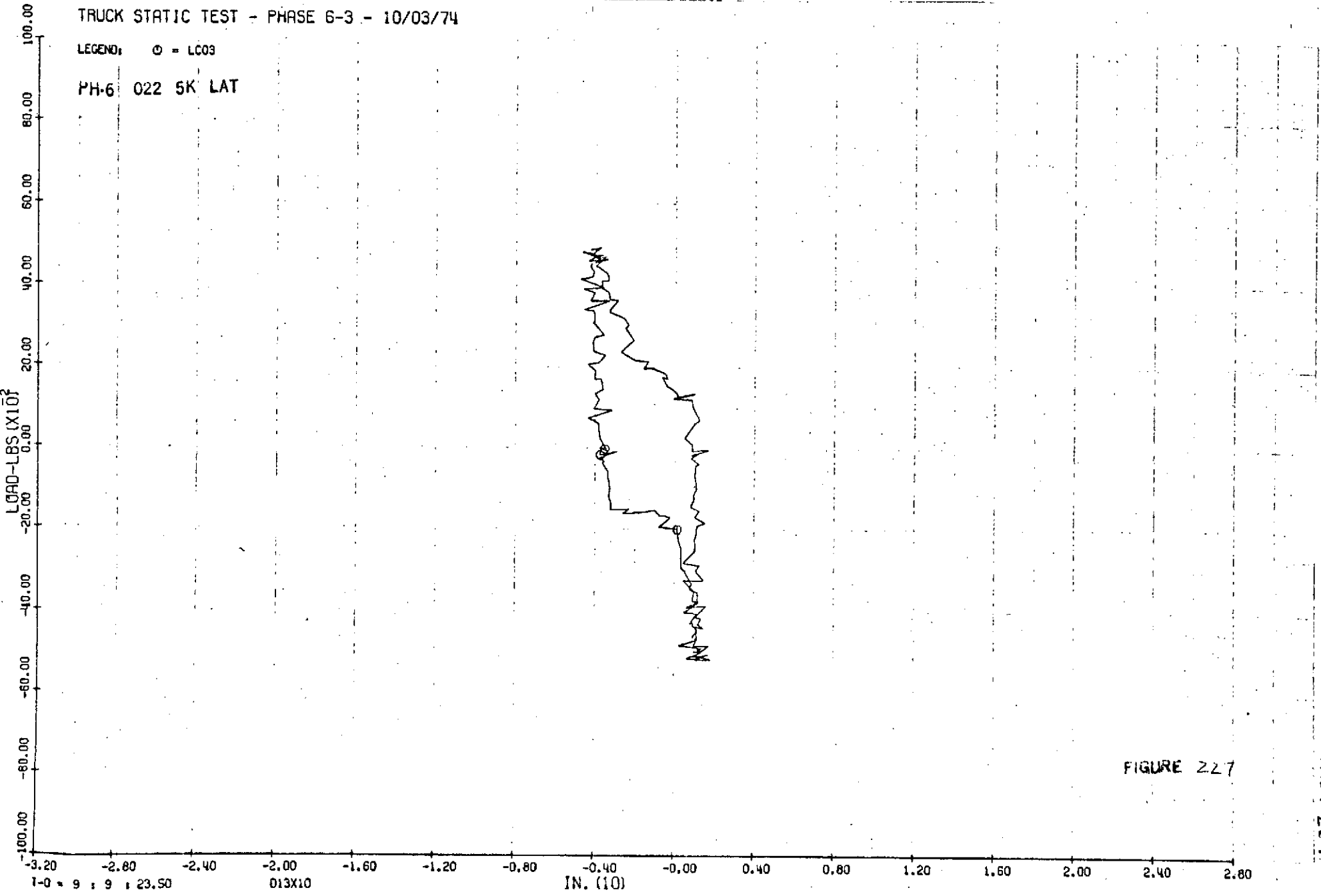


FIGURE 227

TRUCK STATIC TEST - PHASE 6-3 - 10/03/74

LEGEND: ○ = LC03
PH-6 022 5K LAT

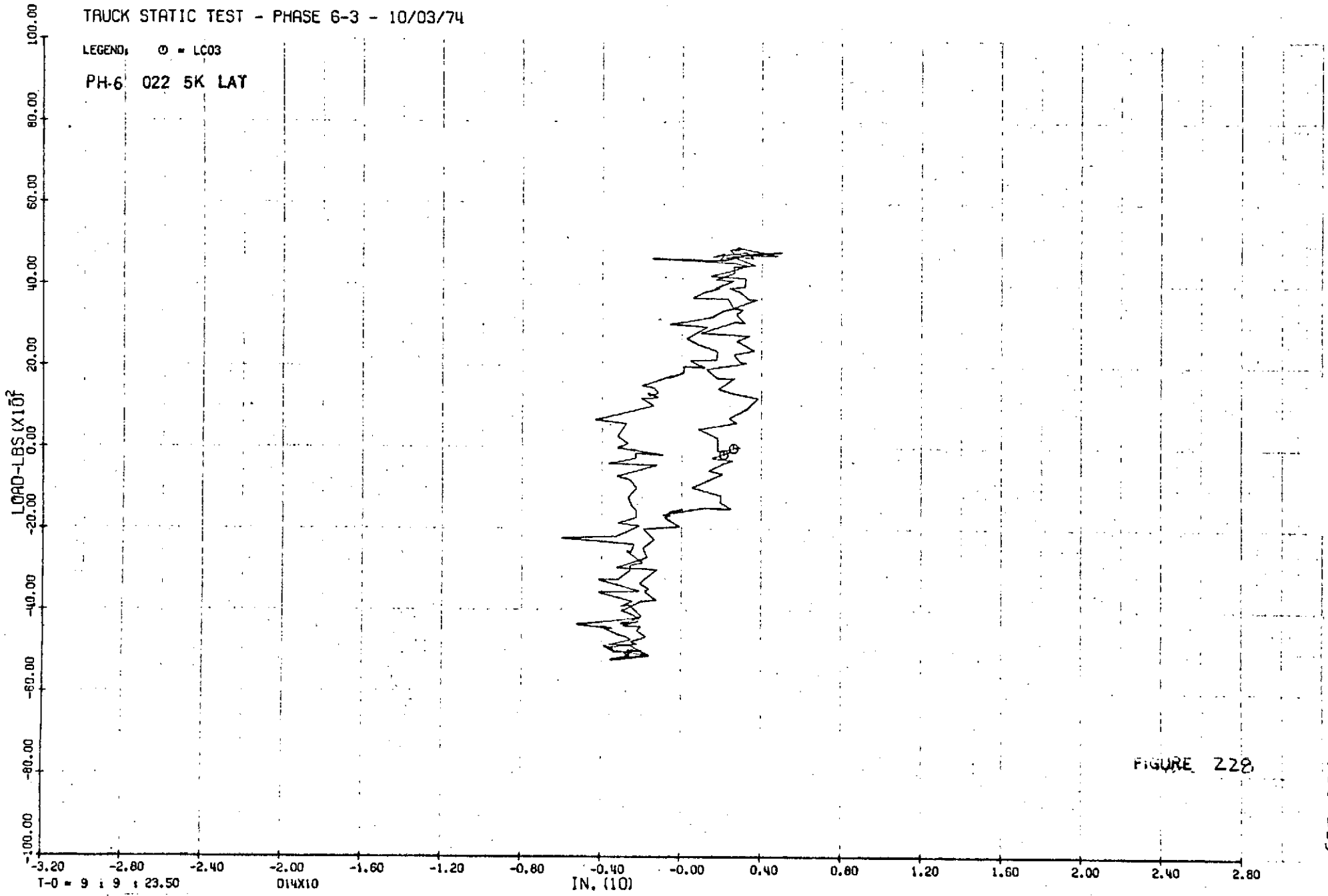


FIGURE 228

T-0 = 9 : 9 : 23.50 014X10 IN. (10)

TRUCK STATIC TEST - PHASE 6-3 - 10/03/74

LEGEND: ○ = LC03

PH-6 022 5K LAT

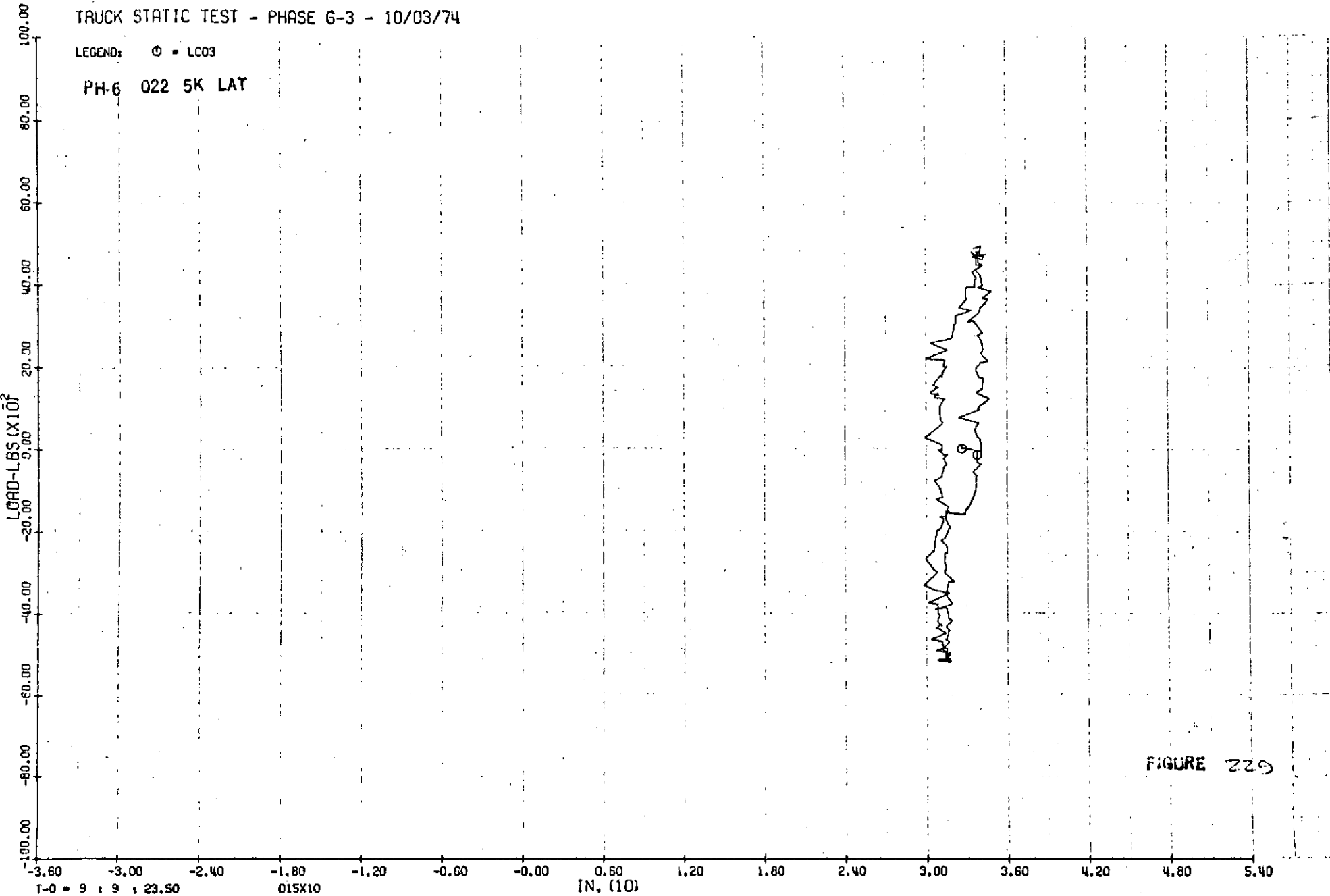


FIGURE 229

TRUCK STATIC TEST - PHASE 6-3 - 10/03/74

LEGEND: ○ = LC03

PH-6 022 5K LAT

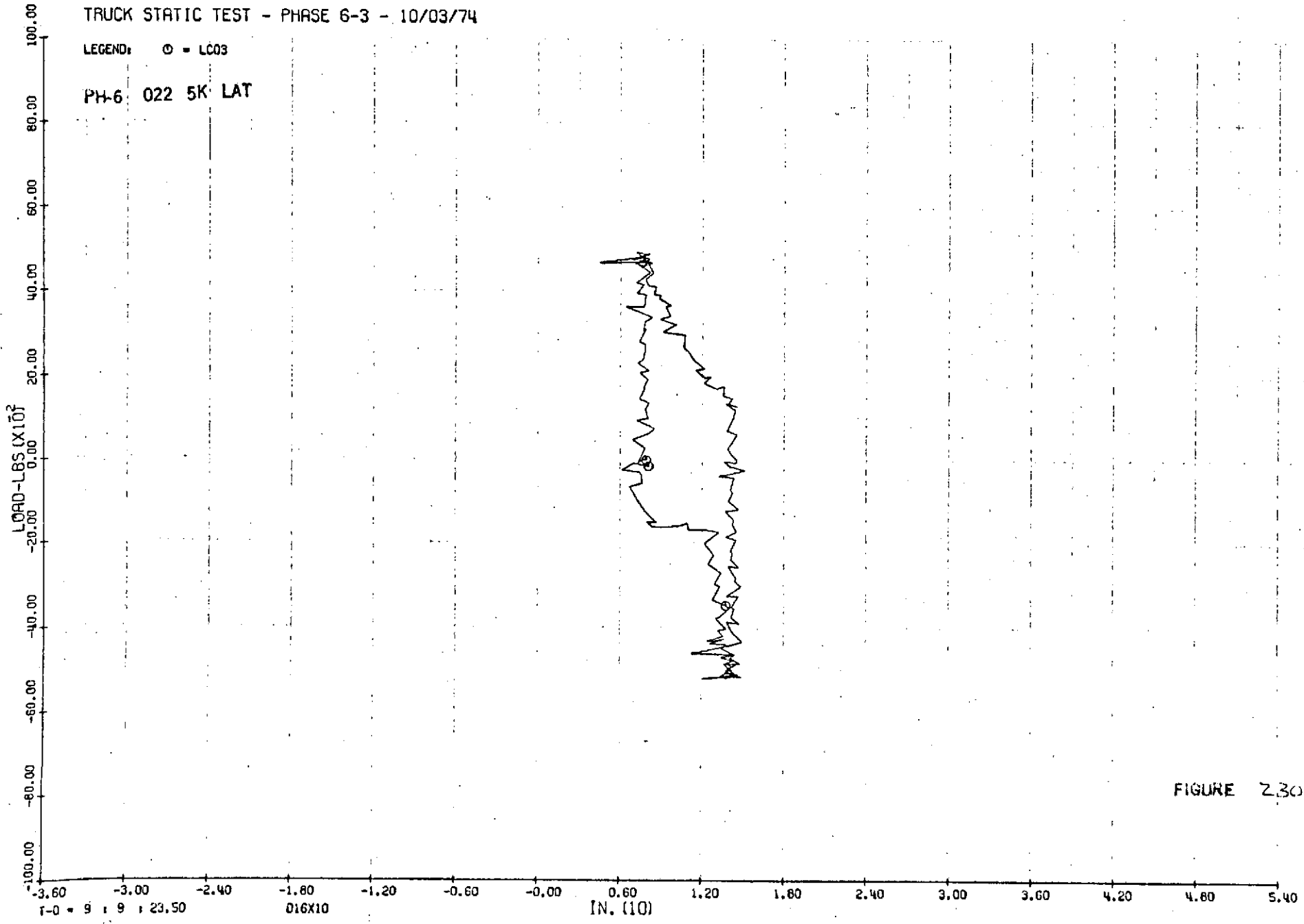


FIGURE Z.30

TRUCK STATIC TEST - PHASE 6-3 - 10/03/74

LEGEND: ○ = LC03
PH-6 022 5K LAT

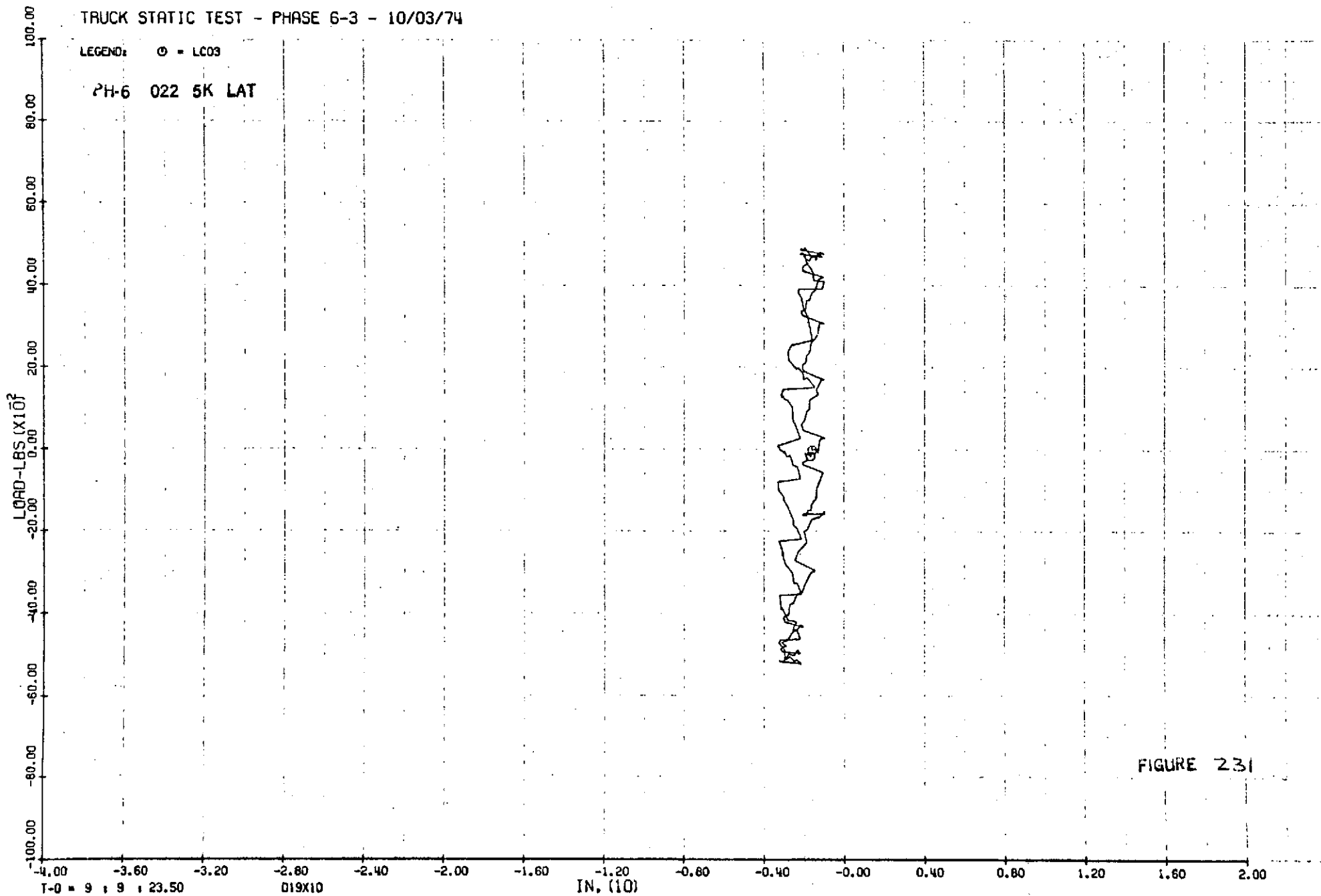


FIGURE 231

TRUCK STATIC TEST - PHASE 6-3 - 10/03/74

LEGEND: ○ = LC03

PH-6 022 5K LAT

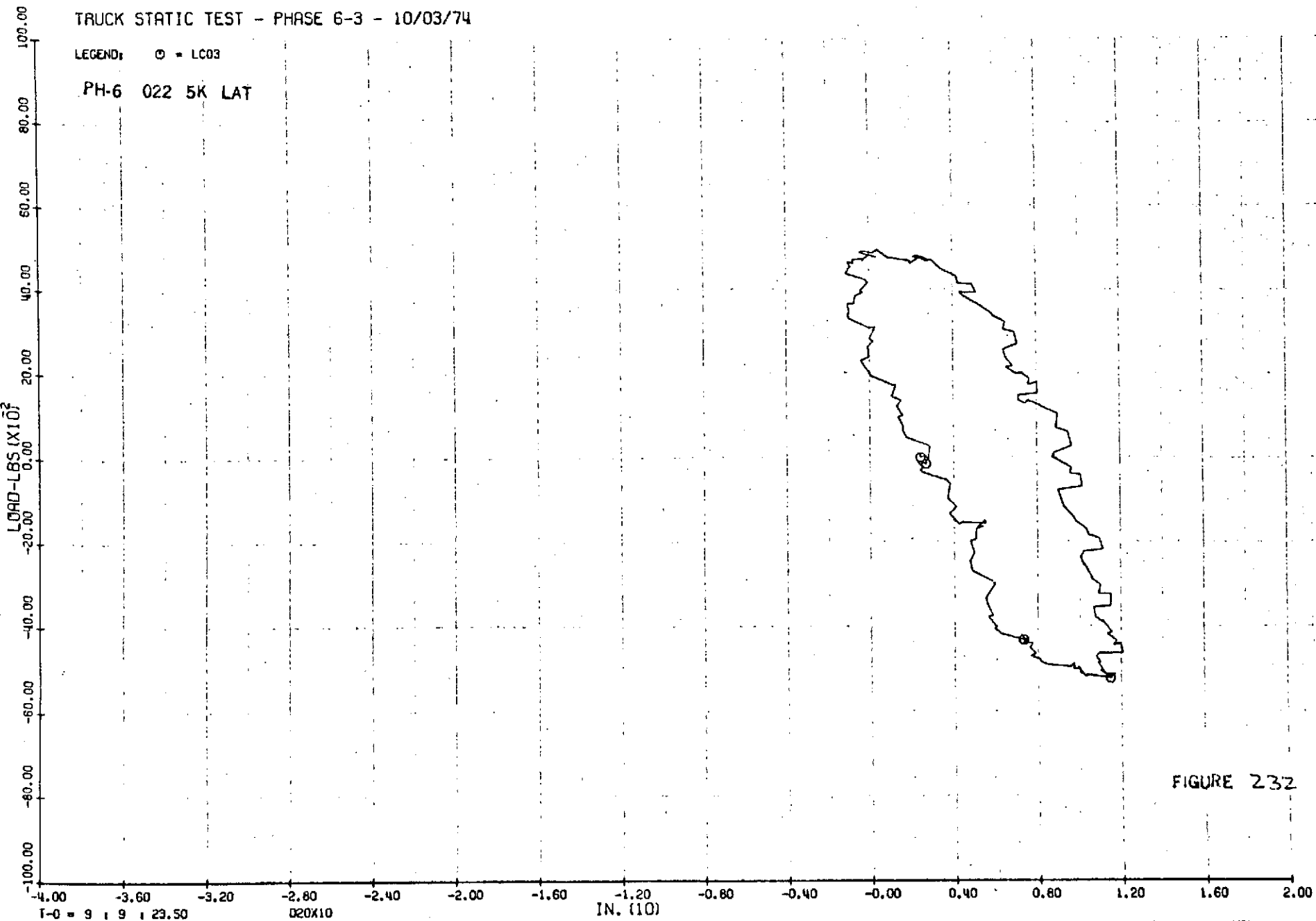
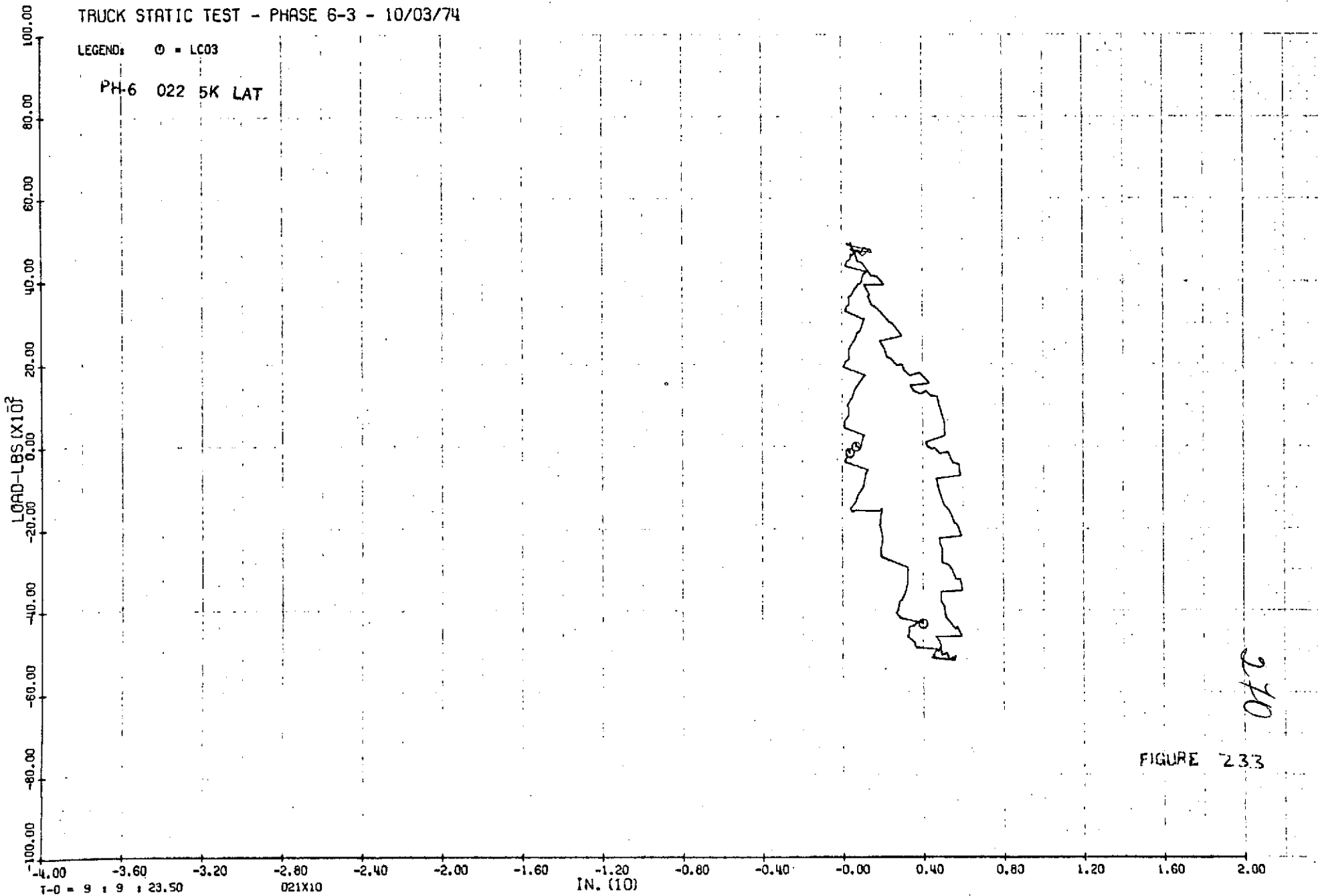


FIGURE 232

TRUCK STATIC TEST - PHASE 6-3 - 10/03/74

LEGEND: ○ = LC03

PH-6 022 5K LAT



270

FIGURE 233

TRUCK STATIC TEST - PHASE 6-3 - 10/03/74

LEGEND: ○ = LC03

PH-6 022 5K LAT

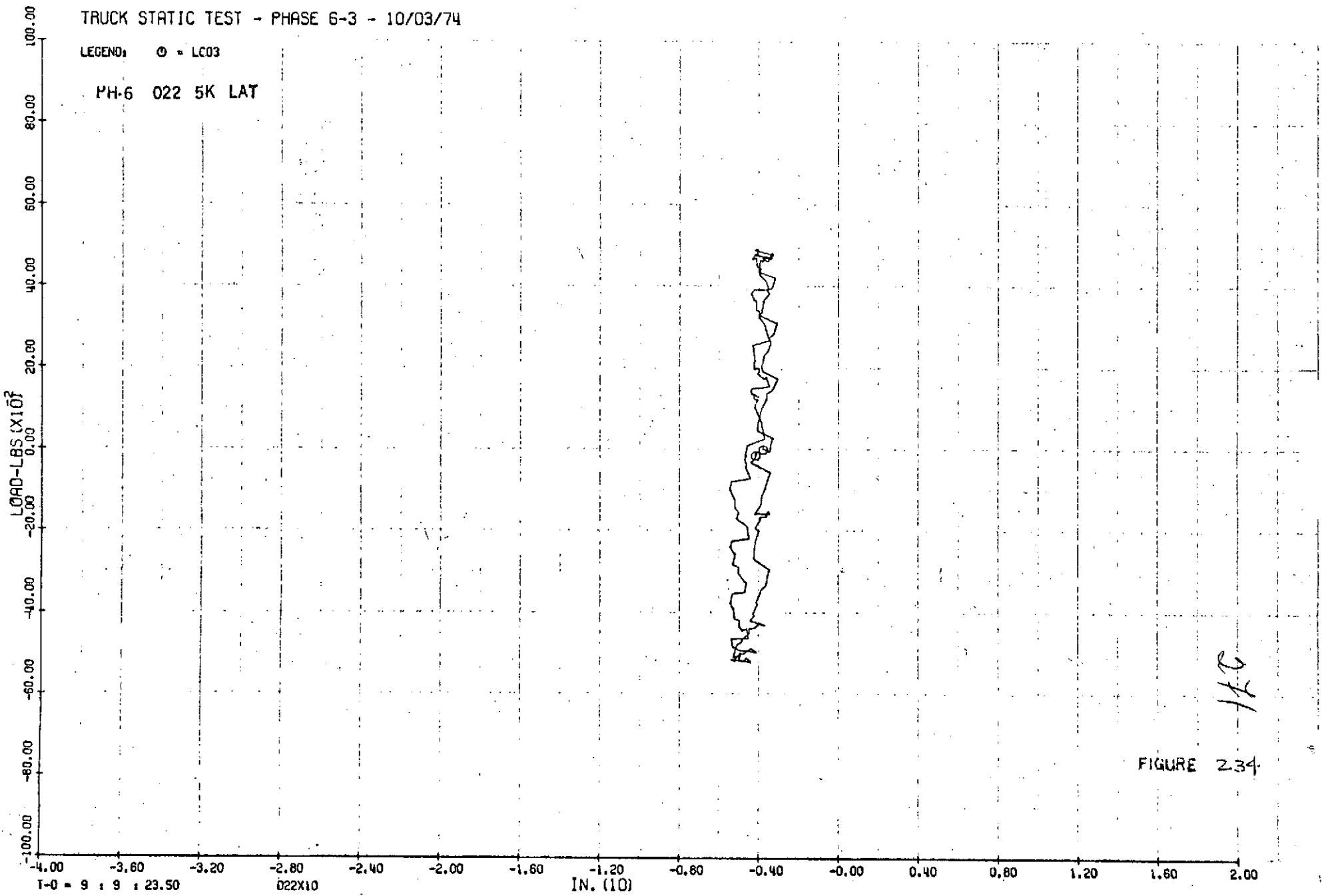


FIGURE 234

21
110

6.0 CONCLUSIONS

The data collected during these series of tests are sufficient to describe the joint slop, friction and stiffness of the ASF 11 ride truck assembly.

A general observation that can be made is that as the vertical loading on the ride truck assembly was increased, the resulting relative deflections between the components decreased.

APPENDIX A

TEST PROCEDURE MCR-74-436

Page

A2

TEST PROCEDURE
MCR-74-436
TRACK-TRAIN
DYNAMIC ANALYSIS
AND TEST PROGRAM

LOAD-DEFLECTION TESTING
OF RIDE CONTROL TRUCK

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1.0 DESCRIPTION OF TEST

1.1 Test Objective - The basic objective of this test is to define the joint free play, sliding friction, system flexibility, and linear and non-linear characteristics of an ASF 11 ride truck assembly. Ride truck assembly load and deflection characteristics as well as friction loss characteristics of the body center plate to bolster interface will be determined.

1.2 Test Specimens - The test specimen is 2 ride truck assembly with 6 x 11 roller bearings. The truck assembly is GFP hardware that will be tested in six different configurations to obtain load and deflection data.

The truck assembly will be tested in the as received condition except that the brake beam and linkage assemblies will be removed.

1.3 Test Setup and Test Loads - The ride truck assembly test setup is defined on MMC drawing LAB 1007045. Two separate test fixtures are required to conduct the six phases of testing.

Test phases one through five are conducted on test fixture LAB 1007045-009. This fixture fixes the truck assembly so that the wheel and axles will not move during the loading phases. Only the side frames and bolster are allowed to deflect. The hopper car loading (vertical preload) is introduced into the bolster utilizing a load fitting incorporating a Pullman Standard body center plate and a 200,000 pound hydraulic jack. The maximum load will be only 100,000 pounds and the load will be monitored with a 200,000 pound load cell. Lateral and moment loading is provided by 50,000 pound hydraulic jacks separately or in pairs depending on the loading phase. The maximum lateral and moment load is only 10,000 pounds which is monitored by 20,000 pound load cells. Figure 1 summarizes the test phases one through five.

Test phases six and seven are conducted on test fixture LAB 1007045. For Phase six and seven testing the ride truck assembly is inverted on the test fixture and supported by a column that is topped with the body center plate. The hopper car loading is simulated utilizing two 100,000 pound hydraulic jacks with one jack attached to the center of the wheel axle assembly. BLH 50,000 pound load cells are used in line with the hydraulic jacks to measure the applied vertical forces.

1.3

(Continued)

Phase 6 (Lozenge Mode) lateral loading is produced utilizing two 50,000 pound hydraulic jacks with one jack attached at the end of the wheel/axle assembly. The jacks are positioned so that the line of action will produce racking of the ride truck assembly without any resulting rotation. BLH 20,000 pound load cells are utilized to monitor the hydraulic jack loading. Maximum lateral loading will be 10,000 pounds.

Phase 7 (Friction Test) lateral loading is produced utilizing two 10,000 pound hydraulic jacks with one jack attached at each end of the bolster. The jacks are positioned so that bolster rotation results when sufficient torque is applied to overcome the friction torque between the body center plate and the bolster cup. But, 50,000 pound load cells are utilized to monitor the hydraulic jack loading. Figure 2 shows the loading directions for phase six and seven testing.

Since the lateral loading and moment producing loading must be cyclic in nature, a servo control system is incorporated. Moog servo control valves with a maximum capacity of 15.0 gal/min are used. The desired sine wave loading signal is generated with a function generator with the load amplitude and frequency set. The Load cells provide feedback for control of the cyclic loading. A second hydraulic pump is added to the setup and a pressure reservoir and an accumulator are also required. Figure 3 gives the hydraulic servo system schematic.

The vertical preload will be varied for all test phases with values of 20,000, 50,000 and 100,000 pounds being applied, and two cyclic loading runs conducted at each preload level. This will result in six load conditions for each phase of testing.

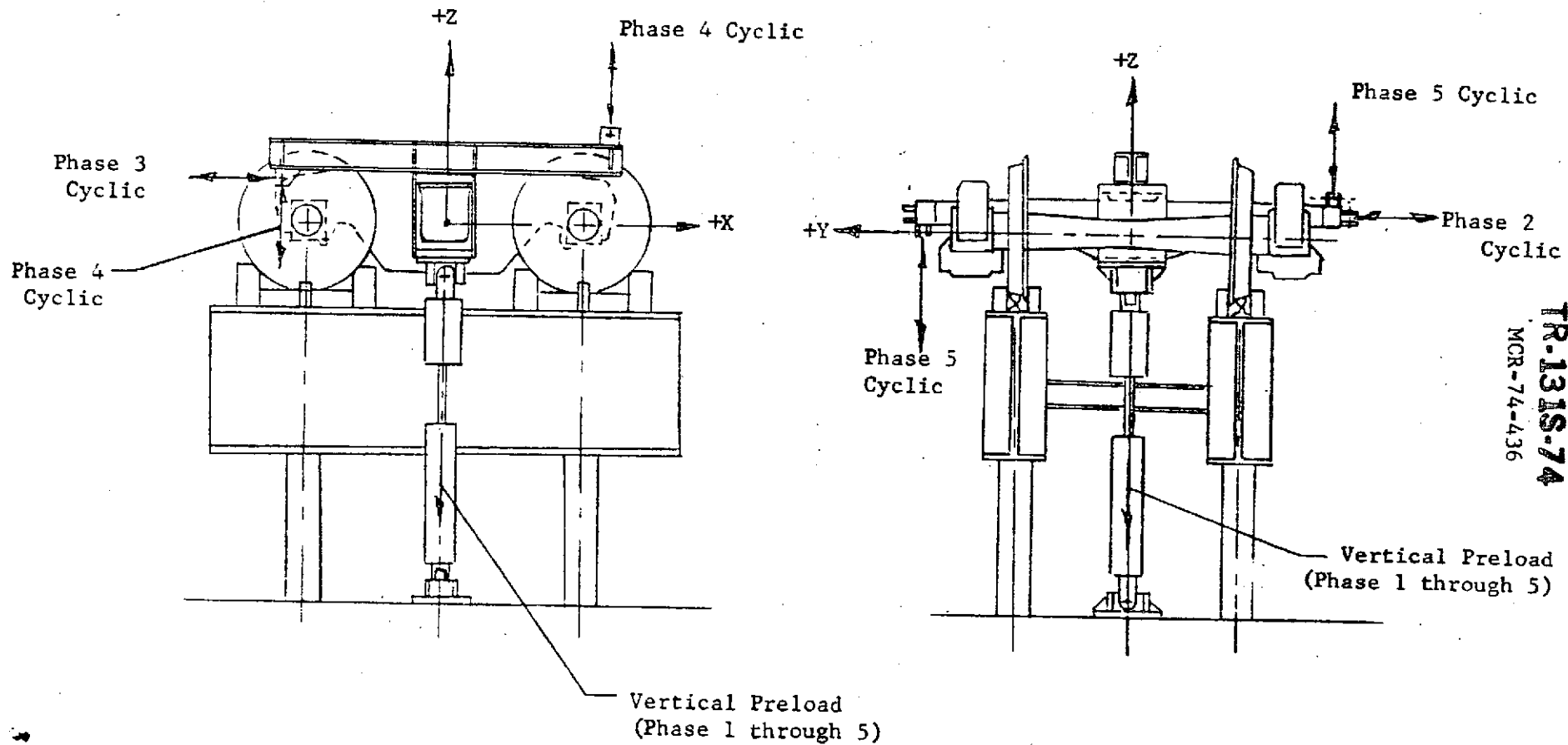
1.4

Test Instrumentation - Linear variable deflection transducers (LVDT) and structures lab deflection boxes (SLDB) will be utilized to monitor the various deflections of the truck assembly. Figure 4 summarizes the deflection gage locations while Table 1 defines measurement direction, anticipated range, and relative deflection being measured.

1.4 (Continued)

A Leeds and Northrup recorder will be used to provide a continuous polar plot of the vertical preload load line. The lateral and moment load lines will be controlled by a function generator that will be calibrated prior to each testing phase. Two Bristol Recorders will be used as back up data plots for the lateral and moment load lines.

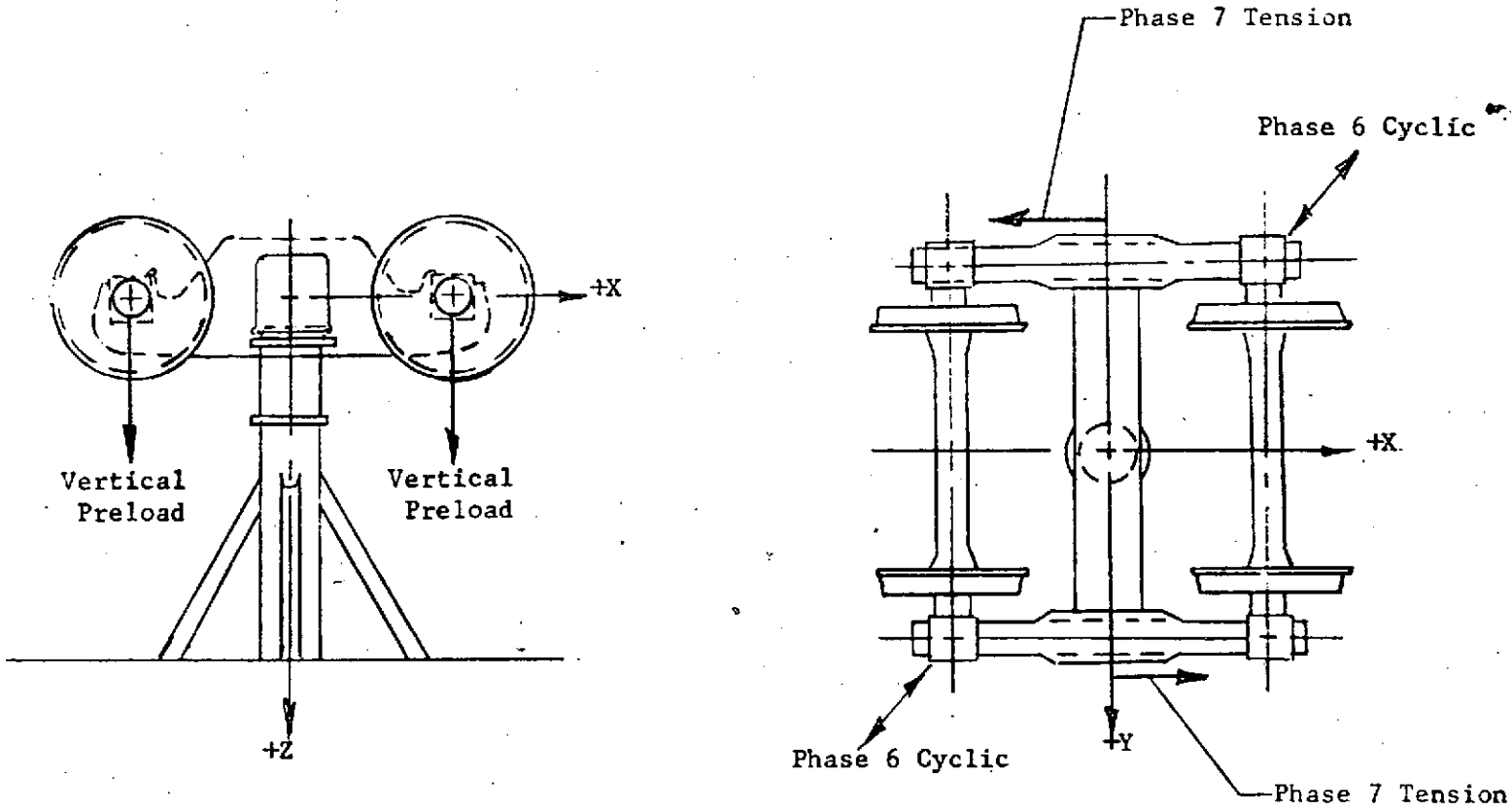
The Central Data Recording IDS unit will be used to record deflection transducer and load cell output data on magnetic tape.



Note: See MMC Drawing LAB-1007045 for details of test setup.

Figure 1. Test Setup - Load Phase 1 Through Phase 5

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Note: See MMC Drawing LAB-1007045 for details of test setup.

Figure 2. Test Setup - Load Phase 6 and Phase 7

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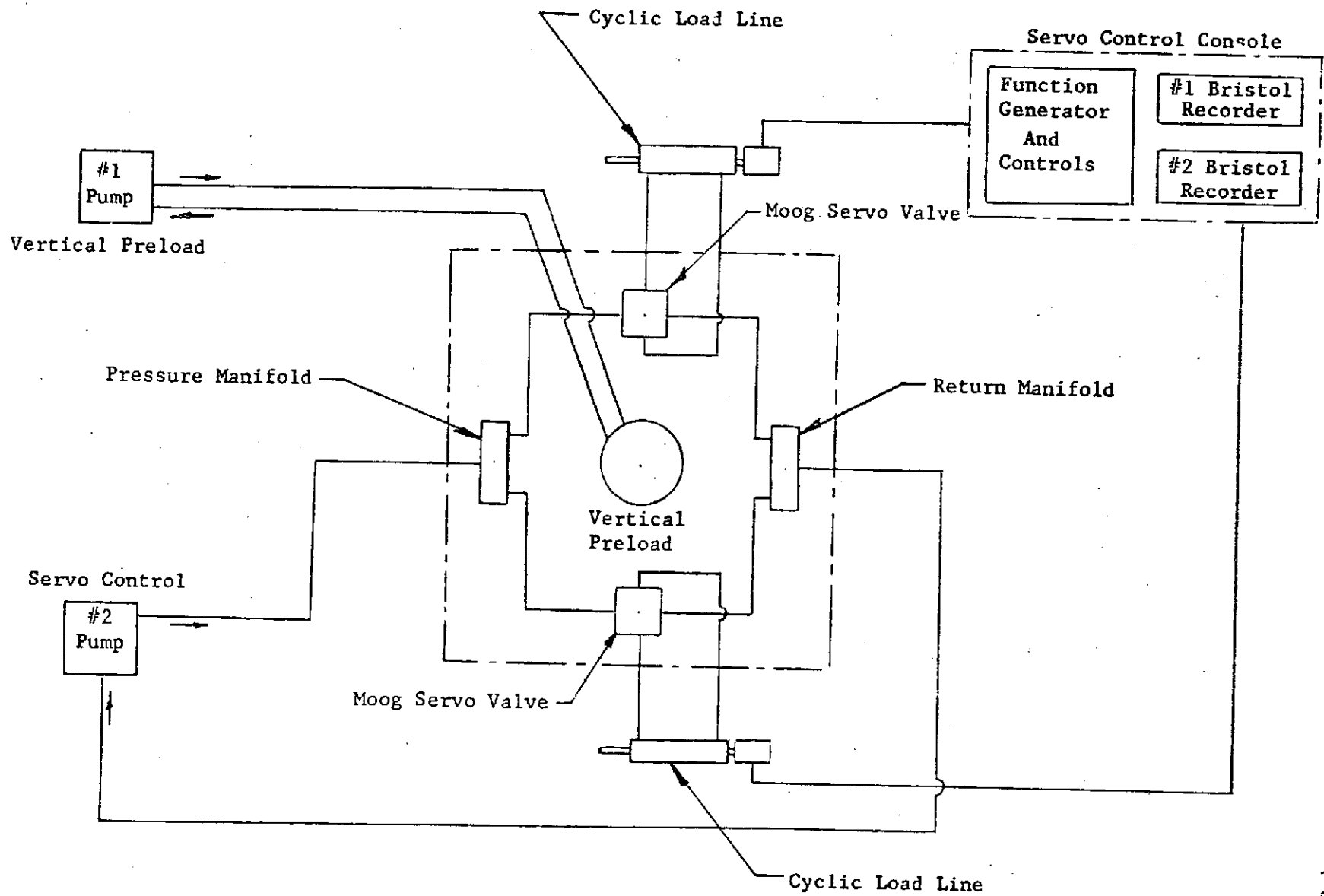


Figure 3. Servo Control and Hydraulic System Schematic

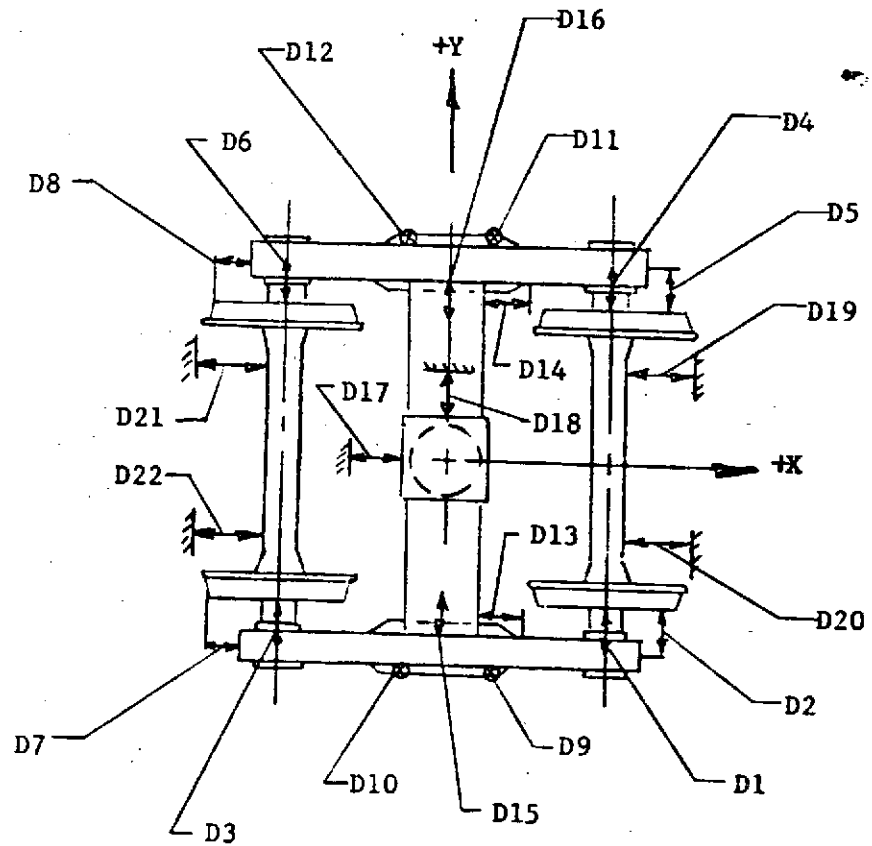
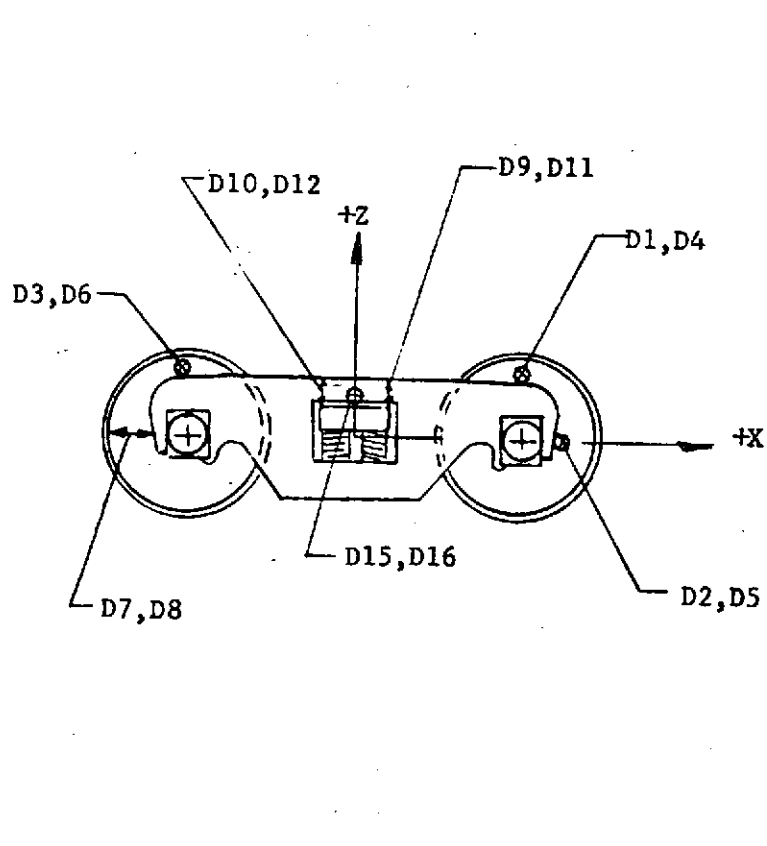


Figure 4. Ride Truck Deflection Transducer Requirements

Table 1. Deflection Transducer Summary (See MMC Drawing LAB1007045, Sh 11 for Phase 7)

GAGE	LOAD PHASE UTILIZED	RANGE/ DIRECTION	DESCRIPTION
D1,D2,D3 D4,D5,D6	1 to 6	± 1.0 Y	Sideframe Relative to Wheel/Axle
D7,D8	1 to 6	± 1.0 X	Sideframe Relative to Wheel/Axle
D9,D10 D11,D12	1 to 6	± 3.0 Z	Bolster Relative to Sideframes
D13,D14	1 to 6	± 1.0 X	Bolster Relative to Sideframes
D15,D16	1 to 6	± 1.0 Y	Bolster Relative to Sideframes
D17	1 to 5	± 1.0 X	Bolster Relative to Ground
D18	1 to 5	± 1.0 Y	Bolster Relative to Ground
D19,D20 D21,D22	6	± 3.0 X	Wheel/Axle Relative to Ground

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1.5 Test Record - The progress of the test will be recorded in a written test log. The log will be prepared by the test engineer and will include all actions or events and the time of occurrence of the actions or events as deemed pertinent by the test engineer.

Photographs will be taken to document all test setups for all phases of testing. These photographs will become part of the test report.

Loading data will be manually recorded in the test log for each phase of testing.

1.6 Test Equipment List - The following equipment will be utilized during the phases of truck testing. Usage of the equipment is as defined on MMC drawing LAB 1007045 and this test procedure.

QTY	ITEM
1	200,000 pound Regent hydraulic jack
2	100,000 pound Regent hydraulic jack
2	50,000 pound Regent hydraulic jack
1	200,000 pound BLH load cell
2	50,000 pound BLH load cell
2	20,000 pound BLH load cell
2	2,000 pound BLH load cell
12	Linear variable deflection transformer (± 1.00 inch)
10	Structure Laboratory Deflection Box (± 3.0 inch)
2	Bristol Recorder
1	Hydraulic pump no. 1
1	Hydraulic pump no. 2 (Servo control system)
4	Leeds and Northrup recorder
1	Function generator HP No. 3300A
2	Moog servo control valve - Model 73-234-SR13
1	Servo control console

1.6.1 Verify that all equipment and handling hardware are in calibration and will remain in calibration during testing.

- 2.0 TEST OPERATIONS
- 2.1 Preparations - Either truck assembly may be used for this test. The brake beams and linkages must be removed from the truck assembly prior to testing.
- 2.2 Pretest (Load Phases 1 through 5)
- 2.2.1 Verify the test area is ready for test article and test fixture is fabricated per MMC Drawing LAB 1007045.
- 2.2.2 Install truck assembly in test fixture as defined on MMC Drawing LAB 1007045 for Load Phase 1.
- 2.2.3 Install all equipment associated with load line 1 as defined in MMC Drawing LAB 1007045.
- 2.2.4 Install deflection transducers as defined in Figure 1 of this test procedure and sheets 14 and 15 of MMC Drawing LAB 1007045. Record the dimensional coordinate location on Table 2.
- 2.2.5 Proof test Load Line 1 hydraulic system to a proof pressure of 1000 PSI above maximum operating pressure (Proof load to 6000 PSI tension load).

Table 2. Deflection Transducer Coordinate Location (Phase 1 through 5)
(Record after transducer installation)

TRANSDUCER	X	Y	Z
D1	+34.00	—	+15.56
D2	+49.56	—	0.0
D3	-34.00	—	+15.56
D4	+34.00	—	+15.69
D5	+49.56	—	0.0
D6	-34.00	—	+15.62
D7	—	-32.50	0.0
D8	—	+31.56	0.0
D9	+7.62	-45.31	—
D10	-7.87	-45.75	—
D11	+7.75	+45.25	—
D12	-7.75	+44.87	—
D13	—	-44.35	+12.75
D14	—	+43.75	+10.12
D15	0.0	—	+13.78
D16	0.0	—	+13.62
D17	—	-1.25	-14.00
D18	* -1.00	—	-16.75

* FOR PHASE 5 ONLY X = 0.00 IN

2.3 Sequential Operations (Load Phase 1)

1. Secure Low Bay Cell A test area per paragraph 3.1.
2. Review test personnel responsibility.
3. Verify Load cell and deflection transducer system calibration and zero setting.
4. Verify CDR readiness.
5. Record subzero data (Mag. tape and manual)
6. Increase hydraulic pressure on load line 1 until 20,000 pound tension load is maintained (theoretical pressure is 1000 PSI with L & N reading of 1.00).
7. Record 20,000 pound data (Mag. tape and manual).
8. Increase hydraulic pressure on load line 1 until 50,000 pound tension load is maintained (theoretical pressure is 2500 PSI with L & N reading of 2.50).
9. Record 50,000 pound data (Mag. tape and manual).
10. Increase hydraulic pressure on Load Line 1 until 75,000 pound tension load is maintained (theoretical pressure is 3,750 PSI with L & N reading of 3.75).
11. Record 75,000 pound data (Mag. tape and manual).
12. Increase hydraulic pressure on Load Line 1 Until 100,000 pound tension load is maintained (theoretical pressure is 5000 PSI with L & N reading of 5.00).
13. Record 100,000 pound data (Mag. tape and manual).
14. Start continuous CDR record (Mag. tape only).
15. Open hydraulic pressure line and let tension load reduce to zero.
16. Stop CDR record and allow Load Line 1 stabilize.
17. Record zero data (Mag. tape and manual).
18. Inspect truck assembly for any evidence of structural change.
19. Phase 1 loading complete.

2.4 Sequential Operations (Load Phases 2 and 3)

1. Proof Load, Load Line 2 to pressure of 1000 PSI above maximum operating pressure (proof load to 3000 PSI tension and compression).
2. Verify test setup is per MMC drawing LAB 1007045.
3. Secure Low Bay Cell A test area per paragraph 3.1.
4. Review test personnel responsibility.
5. Verify servo control system is ready for sine wave cyclic loading operation.
6. Verify load cell and deflection transducer system calibration and zero setting.
7. Verify CDR readiness.
8. Record subzero data (Mag. tape and manual).
9. Increase hydraulic pressure on Load Line 1 until 20,000 pound tension load is maintained (theoretical pressure is 1,000 PSI with L & N reading of 1.00) .
10. Activate servo control system to provide sine wave cyclic loading on load line 2 \pm 10,000 pounds amplitude with a rate of 2.0 seconds/cycle.
11. Record 20,000 pound data (Mag. tape and manual).
12. Adjust servo control system to provide sine wave cyclic loading in load line 2 of \pm 10,000 pounds amplitude with a rate of 4.0 seconds/cycle.
13. Record 20,000 pound data (Mag. tape and manual).
14. Increase hydraulic pressure in Load Line 1 until 50,000 pound tension load is maintained (theoretical pressure is 2,500 PSI with L & N ready of 2.50).
15. Adjust servo control system to provide sinewave cyclic loading On Load Line 2 of \pm 10,000 pounds amplitude with a rate 4.0 seconds/cycle.
16. Record 50,000 pound data (Mag. tape and Manual).
17. Adjust servo control system to provide a sine wave cyclic loading load line 2 of \pm 10,000 pounds amplitude with a rate of 2.0 seconds/cycle.

2.4 (Continued)

18. Increase hydraulic pressure in Load Line 1 until 100,000 pound tension load is maintained (theoretical pressure is 5,000 PSI with L & N reading of 5.00).
19. Adjust servo control system to provide sine wave cyclic loading on Load Line 2 of $\pm 10,000$ pounds amplitude with a rate of 2.0 seconds cycle.
20. Record 100,000 pound data (Mag. tape and manual).
21. Adjust servo control system to provide a sinewave cyclic loading on Load Line 2 of $\pm 10,000$ pounds amplitude with a rate of 4.0 seconds/cycle.
22. Record 100,000 pound data (Mag. tape and manual).
23. Reduce servo control system loads to zero.
24. Reduce hydraulic pressure in Load Line 1 to zero.
25. Record zero data (Mag. tape and manual).
26. Inspect truck assembly for any evidence of structural change.
27. Phase 2/Phase 3 loading completed.

2.5 Sequential Operations (Load Phase 4)

1. Proof load, load lines 2 and 3 to pressure of 1,000 PSI above maximum operation pressure (Proof Load to 1,400 PSI tension and compression).
2. Verify test setup is per MMC drawing LAB 1007045.
3. Secure Low Bay Cell A test area per paragraph 3.1.
4. Review test personnel responsibility.
5. Verify servo control system is ready for sine wave cyclic loading operation on Load Lines 2 and 3.
6. Verify load cell and deflection transducer system calibration and zero setting.
7. Verify CDR readiness.
8. Record subzero data (Mag. tape and manual)
9. Increase hydraulic pressure on load line 1 until 20,000 pound tension load is maintained (theoretical pressure is 1,000 PSI with L & N reading of 1.00).
10. Activate servo control system to provide sine wave cyclic loading on Load Lines 2 and 3 of $\pm 2,000$ pounds amplitude with a rate of 2.0 seconds/cycle.
11. Record 20,000 pound data (Mag. tape and manual).
12. Adjust servo control system to provide sine wave cyclic loading on Load Lines 2 and 3 of $\pm 2,000$ pounds amplitude with a rate of 4.0 seconds/cycle.
13. Record 20,000 pound data (Mag. tape and manual).
14. Increase hydraulic pressure on Load Line 1 until 50,000 pound load is maintained (theoretical pressure is 2,500 PSI with L & N reading of 2.50).
15. Adjust servo control system to provide sine wave cyclic loading on load lines 2 and 3 of $\pm 2,000$ pounds amplitude with a rate of 4.0 seconds/cycle.
16. Record 50,000 pound data (Mag. tape and manual).
17. Adjust servo control system to provide sinewave cyclic loading on Load Lines 2 and 3 of $\pm 2,000$ pounds amplitude with a rate of 2.0 seconds/cycle.
18. Record 50,000 pound data (Mag. tape and manual).

2.5 (Continued)

19. Increase hydraulic pressure on Load Line 1 until 100,000 pound load is maintained (theoretical pressure is 5,000 PSI with L & N reading of 5.00).
20. Adjust servo control system to provide sine wave cyclic loading on Load Lines 2 and 3 of $\pm 2,000$ pounds amplitude with a rate of 2.0 seconds/cycle.
21. Record 100,000 pound data (Mag. tape and manual).
22. Adjust servo control system to provide sine wave cyclic loading on Load Lines 2 and 3 of $\pm 2,000$ pounds amplitude with a rate of 4.0 seconds/cycle.
23. Record 100,000 pound data (Mag. tape and manual).
24. Reduce servo control system loads to zero.
25. Reduce hydraulic pressure in load line 1 to zero.
26. Record zero data (Mag. tape and manual).
27. Inspect truck assembly for any evidence of structural damage.
28. Phase 4 Loading complete.

2.6 Sequential Operations (Load Phase 5)

1. Proof load, load lines 2 and 3 to a pressure of 1,000 PSI above maximum operation pressure (Proof load to 2,600 PSI tension and compression).
2. Verify test setup is per MMC drawing LAB 1007045.
3. Secure Low Bay Cell A test area per paragraph 3.1.
4. Review test personnel responsibility.
5. Verify servo control system is ready for sine wave cyclic loading operation on Load Lines 2 and 3.
6. Verify load cell and deflection transducer system calibration and zero setting.
7. Verify CDR readiness.
8. Record subzero data (Mag. tape and manual).
9. Increase hydraulic pressure on load line 1 until 20,000 pound tension load is maintained (theoretical pressure is 1,000 PSI with L & N reading of 1.00).
10. Activate servo control system to provide sine wave cyclic loading on Load Lines 2 and 3 of $\pm 8,000$ pounds amplitude with a rate of 2.0 seconds/cycle.
11. Record 20,000 pound data (Mag. tape and manual).
12. Adjust servo control system to provide sine wave cyclic loading on Load Lines 2 and 3 of $\pm 8,000$ pounds amplitude with a rate of 4.0 seconds/cycle.
13. Record 20,000 pound data (Mag. tape and manual).
14. Increase hydraulic pressure on Load Line 1 until 50,000 pound load is maintained (theoretical pressure is 2,500 PSI with L & N reading of 2.50).
15. Adjust servo control system to provide sine wave cyclic loading on load lines 2 and 3 of $\pm 8,000$ pounds amplitude with a rate of 2.0 seconds/cycle.
16. Record 50,000 pound data (Mag. tape and manual).
17. Adjust servo control system to provide sine wave cyclic loading on Load Lines 2 and 3 $\pm 8,000$ pounds amplitude with a rate of 2.0 seconds/cycle.
18. Record 50,000 pound data (Mag. tape and manual).

2.6 (Continued)

19. Increase hydraulic pressure on Load Line 1 until 100,000 pound load is maintained (theoretical pressure is 5,000 PSI with L & N reading of 5.00).
20. Adjust servo control system to provide sine wave cyclic loading on Load Lines 2 and 3 of $\pm 8,000$ pounds amplitude with a rate of 2.0 second/cycle.
21. Record 100,000 pound data (Mag. tape and manual).
22. Adjust servo control system to provide sine wave cyclic loading on Load Lines 2 and 3 of $\pm 8,000$ pounds amplitude with a rate of 4.0 seconds/cycle.
23. Record 100,000 pound data (Mag tape and manual).
24. Reduce servo control system loads to zero.
25. Reduce hydraulic pressure in load line 1 to zero.
26. Record zero data (Mag. tape and manual).
27. Inspect truck assembly for any evidence of structural damage.
28. Phase 5 Loading complete.

- 2.7 Pretest (Load Phase 6)
- 2.7.1 Remove test fixture from cell A that was used for Phase 1 through 5 testing.
- 2.7.2 Verify test area is ready for test article and that test fixture is fabricated per MMC drawing LAB 1007045.
- 2.7.3 Install truck assembly on test fixture and equipment necessary to perform Phase 6 testing.
- 2.7.4 Verify installation of deflection transducers.
- 2.7.5 Record coordinate dimensions of deflection transducers on Table 3.

Table 3. Deflection Transducer Coordinate Location - Phase 6
(Record after transducer installation)

TRANSDUCER	X	Y	Z
D1	+34.00	—	+15.56
D2	+49.56	—	0.0
D3	-34.00	—	+15.56
D4	+34.00	—	+15.69
D5	+49.56	—	0.0
D6	-34.00	—	+15.69
D7	—	-32.50	0.0
D8	—	+31.56	0.0
D9	+7.62	-45.31	—
D10	-7.87	-45.75	—
D11	+7.75	+45.25	—
D12	-7.75	+44.87	—
D13	—	-46.75	+11.85
D14	—	+45.25	+12.12
D15	-1.50	—	+9.13
D16	+1.50	—	+10.38
D17 NOT USED	—	—	—
D18 NOT USED	—	—	—
D19	+38.00	+21.00	0.0
D20	+38.00	-21.00	0.0
D21	-38.00	+21.00	0.0
D22	-38.00	-21.00	0.0

2.8 Sequential Operations (Load Phase 6)

1. Proof load the load line to 1000 PSI above maximum operating pressure. (Proof load, load lines 1 and 2 to 6000 PSI tension and load lines 3 and 4 to 3000 PSI tension and compression).
2. Verify test setup is per MMC drawing LAB 1007045.
3. Secure Low Bay Cell A test area per paragraph 3.1.
4. Review test personnel responsibility.
5. Verify servo control system is ready for sine wave cyclic loading operation on load lines 3 and 4.
6. Verify load cell and deflection transducer system calibration and zero setting.
7. Verify CDR readiness.
8. Record subzero data (mag. tape and manual).
9. Increase hydraulic pressure on load lines 1 and 2 until 10,000 pound tension load is maintained on each (theoretical pressure is 1000 PSI with L & N readings of 2.00).
10. Activate servo control system to provide sine wave cyclic loading on load lines 3 and 4 of $\pm 10,000$ pounds amplitude with a rate of 2.0 seconds/cycle.
11. Record 20,000 pound data (mag. tape and manual).
12. Adjust servo control system to provide sine wave cyclic loading on load lines 3 and 4 of $\pm 10,000$ pounds amplitude with a rate of 4.0 seconds/cycle.
13. Record 20,000 pound data (mag. tape and manual).
14. Increase hydraulic pressure in load lines 1 and 2 until 25,000 pound tension load is maintained in each. (Theoretical pressure is 2,500 PSI with L & N reading of 5.00).
15. Adjust servo control system to provide a sine wave cyclic loading on load lines 3 and 4 of $\pm 10,000$ pounds amplitude with a rate of 4.0 seconds/cycle.
16. Record 50,000 pound data (mag. tape and manual).
17. Adjust servo control system to provide a sine wave cyclic loading on Load Lines 3 and 4 of $\pm 10,000$ pounds amplitude with a rate of 2.0 seconds/cycle.

2.8 (Continued)

18. Record 50,000 pound data (mag. tape and manual).
19. Increase hydraulic pressure in Load Lines 1 and 2 until 50,000 pound load is maintained on each (theoretical pressure is 50,000 PSI with L & N reading of 10,00).
20. Adjust servo control system to provide a cyclic loading on load lines 3 and 4 of $\pm 10,000$ pounds amplitude with a rate of 2.0 seconds/cycle.
21. Record 100,000 pound data (mag. tape and manual).
22. Adjust servo control system to provide a cyclic loading on Load lines 3 and 4 of $\pm 10,000$ pounds amplitude with a rate of 4.0 seconds/cycle.
23. Record 100,000 pound data (mag. tape and manual).
24. Reduce servo control system loads to zero.
25. Reduce hydraulic pressure to zero on Load Lines 2 and 1.
26. Record zero data (mag. tape and manual).
27. Inspect truck assembly for any evidence of structural change.
28. Phase 6 Loading completed.

2.9 Sequential Operations (Load Phase 7)

1. Proof Load the Load Lines to 1000 PSI above maximum operating pressure. (Proof Load, Load Lines 1 and 2 to 6000 PSI tension and Load Lines 3 and 4 to 2000 PSI tension).
2. Verify the test setup is per MMC drawing LAB 1007045 for Phase 7 testing.
3. Secure Low Bay Cell A test area per paragraph 3.1.
4. Review test personnel responsibility.
5. Verify hydraulic system is ready for Loading.
6. Verify Load Cell and deflection transducer system calibration and zero setting.
7. Verify CDR is ready for data record.
8. CDR record zero data (mag. tape and manual).
9. Increase hydraulic pressure on Load Lines 1 and 2 until 10,000 pound tension load is maintained on each (theoretical pressure is 1000 PSI with L&N reading of 2.00).
10. CDR record 20,000 pound load data (Mag. tape and manual).
11. Increase hydraulic pressure on Load Lines 3 & 4 until 50.0 pound tension load is maintained (theoretical pressure is 50 PSI with L&N readings of 0.1).
12. CDR record 20,000 pound vertical tension load with 50.0 pound lateral tension loading data (Mag. tape and manual).
13. Verify hydraulic system is ready for continuous Loading.
14. Verify CDR is ready for continuous recording.
15. Start CDR continuous record (Mag. tape only).
16. Increase hydraulic pressure continuously in Load Lines 3 & 4 until bolster rotation is observed.
17. Stop hydraulic pressure loading.
18. Stop CDR continuous recording.
19. Reduce hydraulic pressure on Load Lines 3 & 4 to zero.
20. Reduce hydraulic pressure on Load Lines 1 & 2 to zero.
21. Manually relocate ride truck assembly to start position.
22. CDR zero out all deflection transducers.
23. Repeat steps 8 through 22 three times.

2.9 Sequential Operations (Load Phase 7) (Cont)

24. Increase hydraulic pressure on Load Lines 1 & 2 until 25,000 pound tension Load is maintained on each (theoretical pressure is 2500 PSI with L&N readings of 5.00).
25. CDR record 50,000 pound loading data (Mag. tape and manual).
26. Increase hydraulic pressure on Load Lines 3 & 4 until 50.0 pound tension Load is maintained (theoretical pressure is 50 PSI with L&N readings of 0.1).
27. CDR record 50,000 pound vertical tension Load with 50.0 pound Lateral tension loading (Mag. tape and manual).
28. Verify hydraulic system is ready for continuous loading.
29. Verify CDR is ready for continuous recording.
30. Start CDR continuous record (Mag. tape only).
31. Increase hydraulic pressure continuously on Load Lines 3 & 4 until bolster rotation is observed.
32. Stop hydraulic pressure loading.
33. Stop CDR continuous recording.
34. Reduce hydraulic pressure on Load Lines 3 & 4 to zero.
35. Reduce hydraulic pressure on Load Lines 1 & 2 to zero.
36. Manually relocate ride truck assembly to start position.
37. CDR zero out all deflection transducers.
38. Repeat steps 24 through 37 three times.
39. Increase hydraulic pressure on Load Lines 1 & 2 until 100,000 pound tension Load is maintained (theoretical pressure is 5000 PSI with L&N readings of 10.0).
40. CDR record 100,000 pound loading data (Mag. tape and manual).
41. Increase hydraulic pressure on Load Lines 3 & 4 until 50.0 pound tension load is maintained (theoretical pressure is 50 PSI with L&N readings of 0.1).
42. CDR record 100,000 pound vertical tension load with 50.0 pound lateral tension loading data (Mag tape and manual).
43. Verify hydraulic system is ready for continuous loading.
44. Verify CDR is ready for continuous recording
45. Start CDR continuous record (Mag tape only).

2.9 Sequential Operations (Load Phase 7) (Cont)

46. Increase hydraulic pressure continuously on Load Lines 3 & 4 until bolster rotation is observed.
47. Stop hydraulic pressure loading
48. Stop CDR continuous recording.
49. Reduce hydraulic pressure on Load Lines 3 & 4 to zero.
50. Reduce hydraulic pressure on load Lines 1 & 2 to zero.
51. Manually relocate ride truck assembly to start position.
52. CDR zero out all deflection transducers.
53. Repeat steps 39 through 52 three times.
54. Inspect ride truck assembly for evidence of structural damage.
55. Phase 7 Loading completed.

3.0 SPECIAL CONSIDERATIONS

3.1 Safety - The safety personnel will be notified of the test start a minimum of 24 hours prior to test start. Immediately prior to test start, the test area will be secured to prevent access of personnel by accomplishing the following:

- a. Inform personnel in structures lab of testing.
- b. Rope off test area around Cell A.
- c. Close door between low bay and equipment storage room.
- d. Close door between low bay and high bay.

In the event of a catastrophic failure, the Security Department will be notified to maintain the area during the following evaluation period.

3.1.1 Martin Marietta Corporation supervisors are responsible for the safety of all personnel, safe working conditions, and the implementation of all applicable safety requirements.

3.1.2 All test team members and observers are responsible for adhering to normal safety standards and procedures. They are also responsible for advising the test engineer of any unsafe acts or conditions observed during preparation for or conduct of dry testing.

3.2 Facility Power Failure - In the event of a facility power failure, the applied hydraulic loading is locked in must be reduced manually. An existing emergency power supply is automatically activated and provides power to load readout console.

3.3 Test Setup/Specimen Failure - In the event of a suspected failure during the test, the applied hydraulic loading will be reduced to zero by means of manually operated controls. Photographs of all failures will be taken and refined.

3.4 Test Personnel Required for Conduct of Test

1. Structures Laboratory

- Test supervisor
- Test engineer
- L & N console
- Servo control system
- Hydraulic pumps 1 and 2

3.4 (Continued)

2. Dynamics - Integration of Specimen behavior and test requirement decisions.
3. Central Data Recording - Monitor IDS console and take data.
4. Safety (By notification)

3.5 General

1. Applied hydraulic loading may be reduced at any time during performance of the test at the discretion of the test engineer. All recycles of the test load shall be entered in the test log.
2. The sequence of testing shall be up to the discretion of the test engineer.

4.0 APPENDIX - TEST LOG

4.1 Test Log Sheets

4.1 Test Log Sheet

DATE	TIME	RECORDER	ACTION

SAMPLE

4.1 Test Log Sheet

DATE	TIME	RECORDER	ACTION
8-8	10:00AM	NEMES	LEE MONYER (FACILITIES) CALLED TO NOTIFY THAT CAR ON WAY
8-8	1030		CAR ARRIVED AT FRONT GATE - GOT WELKER MOVERS SIGNED IN AND PHOTOS AT GATE
8-8	1100		PICTURES IN FRONT OF ENGINEERING BUILDING FOR GEORGE MORROW
	1130		CAR ARRIVED AT LOW BAY APRON REMOVED OLD BIAXIAL FIXTURE FROM LOW BAY USING WELKER MOVERS AND TOOK TO BONE YARD
	1330		POSITIONED ONE CRANE INSIDE LOW BAY NEAR CELL B - USED THIS CRANE AND OVERHEAD CRANE TO UNLOAD CAR AND TRUCK INTO WEST SIDE OF LOW BAY
8-8	1400	NEMES	CAR IN POSITION IN LOW BAY

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4.1 Test Log Sheet

DATE	TIME	RECORDER	ACTION
8-9	0700	Nemes	Mechanics started removal of brake assy mechanism. Had to remove wheel and axle assy to complete removal of brake assy.
8-9	0900	A	located -059 bolster load lug and welded on tub truck assy
	1030		reassembled truck & axle - set behind car in low bay
	1200		started layout of center body plate for welding to bolster lug assy (-040). Back of bolster high and had to be ground
	1300		repositioned blocks under car and removed house jacks for safety.
8-12	0700	Nemes	ground bolster body plate back level - located on -040 assy and welded in place

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4.1 Test Log Sheet

DATE	TIME	RECORDER	ACTION
12 AUG 7		NOMES	INSTALLED -04 ^B ASSY OVER BOLSTER AND TORQUED BOLTS (18) TO 240 FT-LB. BUILT LOAD LINE 1 (VERTICAL AROUND) JACK - 200K - #AF 005324 LOAD CELL - 200K - EQ520058
13 AUG 7			
14 AUG 7			MFG WORKED ON FITTING CHECKS & DEFLECTION SUPPORTS
14 AUG 7			
15 AUG 7			MFG WORKED DEFLECTION SUPPORTS AND CHECKS - LOST 1/2 DAY DUE TO WELDER BEING CALLED BACK TO MFG DOWN HILL
15 AUG 7			
16 AUG 7			MFG COMPLETED DEFLECTION SUPPORTS. CALIBRATION OF WOT COMPLETED (1.0 INCH = 10 MILLIVOLTS)
16 AUG 7			
19 AUG 7			MFG STARTED MOUNTING LUDI & SLDB ON TRUCK ASSY.

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4.1 Test Log Sheet

DATE	TIME	RECORDER	ACTION
19 AUG		NEMES	DEPLETION GAGES & ID NUMBERS
			D1-LVDT-CM013726 D10-SLOB-N/A
			D2-LVDT-CM013713 D11-SLOB-N/A
			D3-LVDT-CM013711 D12-SLOB-N/A
			D4-LVDT-CM013716 D13-LVDT-CM013724
			D5-LVDT-CM013714 D14-LVDT-CM013718
			D6-LVDT-CM013725 D15-LVDT-
			D7-LVDT-CM013712 D16-LVDT-
			D8-LVDT-CM013723 D17-LVDT-CM013727
			D9-SLOB-N/A D18-LVDT-CM013728
19 AUG	2:45 PM	NEMES	RAN CHECKOUT ON PHASE 1 SETUP
			INCLUDING COR DATA RECORD DEFLECT
			GAGES D9, D10, D11, D12 LOOK LIKE DECAYING
			IN CYCLIC NATURE. SPANSLUR WILL TRY
			TO WORK BUT OUT. AT 90% LIMIT LOAD
			C-CLAMP ON GAGE D13 BROKE. TEST STOPPED
			AND LOAD REDUCED TO ZERO. TEST
			CHECKOUT COMPLETED AT 3:15 PM.

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4.1 Test Log Sheet

DATE	TIME	RECORDER	ACTION				
20 AUG		NEMES	PHASE I TEST				
			DATA TO BE RECORDED - LOAD LINE 1				
			%L/L	THEO PRESS	ACT PRESS	THEO LEN	ACT LEN
			0.	0.	0	0.	0
			20.	1000.	1010.	1.00	1.00
			50.	2500.	2450	2.50	2.50
			100.	5000.	4930.	5.00	5.00
			0	0.	0.	0.0	0.
20 AUG	0800	NEMES	MFG REWORKED LOOSE DEFLECTION				
			GAGES AND RELATED DIS.				
	0830		MOSES & SPANGLER STARTED ZERO OUT				
			OF DEFLECTION GAGES				
			LEN RECORDER # - EQ518559				
			HYDRAULIC JACK # - 638843				
			6000 PSI GAGE # - ME124179				
	0930		SECURE CELL A TEST AREA				
	0936		COR SUB ZERO TAKEN				
	0937		HYDRAULIC LOAD TO 20% L/L				
20 AUG	0938	NEMES	COR RECORD 20% LIMIT LOAD				

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4.1 Test Log Sheet

DATE	TIME	RECORDER	ACTION
			PHASE I (CONT) - 6 -
20 AUG	0938	NOMES	HYDRAULIC LOAD TO 50% LIMIT LOAD
	0941		CDR RECORD 50% LIMIT LOAD
	0942		HYDRAULIC LOAD TO 75% LIMIT LOAD
			@ 75% LIMIT LOAD - $L_{50} = 3.50$ $P = 3700$ PSI
	0945		CDR RECORD 75% LIMIT LOAD
			HYDRAULIC LOAD TO 100% LIMIT LOAD -
	0946		(ADDED MORE OIL TO HAND PUMP)
	0954		CDR RECORD 100% LIMIT LOAD - STATIC
	0956		CDR RECORD 100% to 0% LIMIT BLEED
			OFF OF HYDRAULIC LOAD
	0957		ZERO DATA SET
20 AUG	0958	NOMES	TEST COMPLETED

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4.1 Test Log Sheet

DATE	TIME	RECORDER	ACTION
			PHASE II CHECKOUT - 7
22 Aug	1:30	Nemas	CHECKOUT SERVO & LOAD LINE 2
			WITH CDR DATA RECORD
	1:35		CDR STATIC ZERO
	1:37		HYDRAULIC PRESS IN L/L #1 TO 2500 PSI
			CDR RECORD SUB-ZERO - 50,000# VERT
	1:40		START HYDRAULIC PUMP FOR SERVO
			TO 2000 PSI.
			SERVO TO ±4000 Lbs TO SEE IF
			CDR OK - YES OK
			SERVO TO 15000 Lbs @ 1/2 SEC/CYCLE
			CDR DATA SET
			SERVO TO 10000 Lbs @ 1/2 SEC/CYCLE
			CDR DATA SET
			SERVO SYSTEM OFF
			CDR DATA SET
			VERTICAL PROWAD OFF
			CDR DATA SET
22 Aug	1:50 PM	Nemas	TEST CHECKOUT COMPLETE

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4.1 Test Log Sheet

DATE	TIME	RECORDER	ACTION
			PHASE II - TEST - 8-
23 AUG	0900	NAMES	MFG POWERED GAGE # 1 & #18
			SUPPORTS
	0915		GOT TAB RUN FROM DUNNIS - LOOKED
			GOOD SO CALLED PETE - TO RUN @
			1000.
	0930		SHUTTLE (CDR) IS GETTING SYSTEM UP
	0930		MFG HOOK UP PUMP #1 & MAINTAINER
			ON LOAD LINE #1 (VERTICAL PRELOAD)
	1005		SYSTEM CAL @ ZERO - S & CDR READY
	1016		SDR SUB-ZERO
	1020		HYDRAULIC PUMP NO 1 ON
			LOAD LINE 1 @ 20% LIMIT
	1024		CDR RECORDED 20% LIMIT LOAD
	1025		PUMP #2 (SERVO) @ 2000 PSI
			SERVO SYSTEM @ ± 10K & 2.0 sec/cycle
	10		CDR RECORDED 20% YLC @ 2.0 sec/cycle
	1030		CDR LOST LOAD LINE #1 PRESSURE
			& LOAD - SHUT LOADS DOWN

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4.1 Test Log sheet

DATE	TIME	RECORDER	ACTION
	1037	Nemes	CDR ZERO
			HYDRAULIC PUMP #1 @ 20% CDR ZERO WITH 20% LIMIT LOAD Servo to 2.0 Sec/cycle
	1039		
	1041		CDR RECORD 20% @ 2.0 Sec/cycle
	1042		LOST PUMP #1 AGAIN - GOT THE 5000 PSI PUMP INTO SYSTEM HYDRAULIC PUMP #1 (5000 PSI) @ 20% LIMIT LOAD -
	1048		Servo to 20% L/L @ 4.0 Sec/cycle
	1050		CDR RECORD 20% LIMIT LOAD @ 4.0 Sec/cycle
	1054		VERTICAL TO 50% LIMIT
	1056		CDR RECORD 50% LIMIT SERVO SYSTEM ON @ $\pm 10K$; 2.0 Sec/cycle
	1059		CDR RECORD 50% LIMIT @ 2.0 Sec SERVO SYSTEM TO 4.0 Sec/cycle
	1101		CDR RECORD 50% LIMIT LOAD @ 4.0 Sec/cycle VERTICAL TO 100% LIMIT LOAD
	1103		CDR RECORD 100% LIMIT

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4.1 Test Log Sheet

DATE	TIME	RECORDER	ACTION
	1104	Nemes	Servo to $\pm 10K$ @ 2.0 sec/cycle
	1105		CDE Record 100% @ 2.0 sec/cycle
	1106		Servo @ 100% @ 4.0 sec/cycle
		CDE Record 100% @ 4.0 sec/cycle	
			Servo to Zero
			Vertical to Zero
	1108		CDE Record Zero
			SHUT OFF SYSTEM
	1110	Nemes	TEST COMPLETE

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4.1 Test Log Sheet

DATE	TIME	RECORDER	ACTION
			PHASE III
8/26	1200	Nemes	STARTED SYSTEM CAL & ZERO FOR PHASE III TEST. LOAD LINE #2 CHECKED OK FOR PRINT
	1251		ADR SUB ZERO
	1259		ADR 20% LIMIT LOAD - NO CYCLIC PUMP #2 (SERVO) TO 2000 PSI PRESS SERVO TO $\pm 10K$ @ 2.0 sec/cycle
			PROBLEMS WITH BOOSTER LUG ROTATION DUE TO NOT ENOUGH RESERVING TORQUE
	1306		REDUCE PUMP #1 TO 10% LIMIT LOAD
	1310		PUMP #2 OFF
	1311		PUMP #1 OFF
			START TEST - SECOND TIME
	1320		ADR - ZERO -
			HYDRAULIC PUMP #1 TO 50% L/C
	1322		ADR - 50% LIMIT LOAD - NO SERVO
	1323		START PUMP #2 TO 2000 PSI
	13		ADR - 50%
	13		SERVO @ 4.0 sec/cycle

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4.1 Test Log Sheet

DATE	TIME	RECORDER	PHASE III ACTION	2-
8/26		NAMES	CDR @ 50% L/L @ 4.0 sec/cycles GET EXCESSIVE MOVEMENT ON PISTON REDUCE LOAD LIMIT TO ZERO CDR - ZERO RECORD	
	1328		SHUT DOWN SYSTEM TO ADD CHECKS IN THE BOLSTER LOG START SYSTEM UP	
	1358		CDR - ZERO - NO GOOD	
	1359		CDR - ZERO #2 - NO LOAD PUMP #1 - ON	
	1400		CDR - 20% LIMIT LOAD	
	1402		PUMP #2 - ON - 2200 PSI SERVO ± 10k @ 20 sec/cycle	
	1403		CDR - 3.0 Sec BURST 20% - @ 2.0 sec/cycle SERVO - ± 10k @ 4.0 sec/cycle	
	1404		CDR - 6.0 Sec BURST 20% @ 4.0 sec/cycle SERVO TO ZERO	
	1406		Vertical @ 50% L/L CDR - 50% LIMIT WITH NO SERVO	

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4.1 Test Log Sheet

DATE	TIME	RECORDER	PHASE III	ACTION
8/26		NEMES		-3-
	1407		Servo $\pm 10k$ @ 2 sec/cycle	
	1408		CDR 50% VL @ 2.0 sec/cycle	
			Servo $\pm 10k$ @ 4.0 sec/cycle	
			ADR - 50% VL @ 1.0 sec/cycle	
			Servo to zero	
	1410		Vertical 100% - 5.0 LIN	
			ADR - 100% VL no servo	
	1411		Servo $\pm 10k$ - 2 sec/cycle	
			CDR record $100\% \frac{1}{4}$ @ 2.0 sec/cycle	
	1412		Servo to $\pm 10k$ - 4.0 sec/cycle	
			CDR - 100% VL @ 4.0 sec/cycle	
			Servo cycle off	
	1413		Vertical bump to zero	
			ADR - Final zero no load	
			Test completed	

4.1 Test Log Sheet

DATE	TIME	RECORDER	PHASE 4	ACTION
28 Aug	0730	NEMES		REVISED SETUP ON SERVO JACKS TO PROVIDE LATERAL STABILITY TO BOLSTER FITTINGS.
	0830			RAN SERVO SYSTEM CHECKOUT @ 20% LIMIT LOAD $\pm 1,600$ lbs SERVO @ 2 sec/cy $\frac{1}{2}$ to $\frac{1}{4}$ sec/cy SYSTEM CHECKS OUT GOOD
	0930			CDR & SL ZERO OUT DEF YDCURS
	1004			CDR - SUB ZERO
	1007			PUMP #1 ON - 20% LIMIT LOAD CDR - 20% LIMIT LOAD NO SERVO
				PUMP #2 ON - TO 200 PSI
	1003			SERVO @ 20% YL ± 2000 lbs @ 0.5 cy/sec
	1013			CDR RECORDED - 20% YL @ 2 sec/cy
				SERVO @ 20% YL ± 2000 lbs @ 125 cy/sec
	1015			CDR - RECORDED 20% YL @ 4 sec/cy
				VERTICAL PRELOAD @ 50% YL WITH SERVO @ ± 2000 lbs @ 4 sec/cycle
	1019			CDR - RECORDED 50% YL @ 4 sec/cycle SERVO sys to 2.0 sec/cycle

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4.1 Test Log Sheet

DATE	TIME	RECORDER	ACTION
			-2-
28 AD 17	1021	Nemes	PHASE 4 COR RECORD 50% YL @ 2.0 sec/cycle VERTICAL TO 100% YL @ 2.0 sec/cycle SERVO @ ±2K @ 2.0 sec/cycle
	1025		COR - RECORD 100% LIMIT @ 2.0 sec/cycle SERVO TO ±2K @ 4.0 sec/cycle
	1026		COR - RECORD 100% LIMIT @ 4.0 sec/cycle SERVO SYSTEM TO ZERO LOADING PUMP #2 OFF - PUMP #1 OFF -
	1032	Nemes	COR - RECORD FINAL ZERO TEST - PHASE 4 - COMPLETED

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4.1 Test Log Sheet

DATE	TIME	RECORDER	PH 5	ACTION
29 Aug	0900	NAMES		RAN PHASE 5 CHECKOUT - N330 ±8000 Lbs MAX ON SERVO
	1000			ZERO OUT GAGES
	1023			CDR - RECORD SUB-ZERO PUMP #1 ON & PRELOAD TO 20% Y/L
	1026			CDR - RECORD 20% Y/L - NO SERVO SERVO TO ±8000 Lbs @ 2 sec/cycle
	1030			CDR - RECORD 20% Y/L @ 2 sec/cycle SERVO TO ±8K @ 4 sec/cycle
	1032			CDR - RECORD 20% Y/L @ 4.0 sec/cycle PUMP #1 TO 50% LIMIT LOAD SERVO TO ±8K @ 4.0 sec/cycle
	1034			CDR - RECORD 50% Y/L @ 4.0 sec/cycle SERVO TO ±8K @ 2.0 sec/cycle
	1036			CDR - RECORD 50% - 2.0 sec/cycle PUMP #1 TO 100% LIMIT LOAD SERVO TO ±8K @ 2.0 sec/cycle
	1058			CDR - RECORD 100% Y/L @ 2.0 sec/cycle SERVO TO ±8K @ 4.0 sec/cycle

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4.1 Test Log Sheet

DATE	TIME	RECORDER	ACTION
29 JUL	1040	Names	PHASE 5 COR - Record 100% VL @ 4.0 sec/cycle
			Reduce servo to $\pm 5K$ @ 4.0 sec/cycle
			PUMP #1 to 20% VL
			SERVO to zero COND
	1043		PUMP #1 to zero
		Names	COR - Record zero
			TEST COMPLETE —

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4.1 Test Log Sheet

DATE	TIME	RECORDER	ACTION
			PHASE 6 ... ACTION ①
1 OCT 74	0910	NEMES	SYSTEM READY TO CONDUCT PHASE 6 TESTING
	0915		CDR SUB ZERO HYDRAULIC SYSTEM (PUMP #1) ON
			HYDRAULIC PUMP #2 (SERVO SYSTEM) ON
	0923		TO 2300 PSI
	0926		CDR RECORD 20% @ 2.5 sec/cycle
			*SERVO SYSTEM TO ZERO
	0929		SERVO SYSTEM TO ±10,000 LBS @ 4.0 sec/cycle
	0931		CDR RECORD 20% @ 4.0 sec/cycle
			*RUN 1.0 MIN OF FILM
			SERVO SYSTEM TO ZERO
			HAD TO RETORQUE 3/8 BOLTS HOLDING FITTINGS ON WHEEL/AXLE ASSEMBLY AS SEVERAL BOLTS WORKED LOOSE.
	0940		PUMP #1 - VERTICAL TO 50% LIMIT LOAD
			SERVO SYSTEMS TO ±10,000 LBS @ 4.0 sec/cycle
	0945		CDR RECORD 50% @ 4.0 sec/cycle
			RUN 1.0 MIN OF FILM

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4.1 Test Log Sheet

DATE	TIME	RECORDER	ACTION
10/7/74	0948	NOMES	FLIB 6 SERVO SYSTEM TO ZERO
	0951		SERVO SYSTEM TO $\pm 10K$ @ 2.0 sec/cycle ODR RECORD 50% L @ 2.0 sec/cycle * 1.0 MIN OF FILM
	0956		SERVO SYSTEM TO ZERO - CHANGE SIGN VERTICAL TO 100% LIMIT LOAD - LOAD NOT GET LOADS EQUAL SO WENT TO ZERO VERTICAL LOAD LINES #1 & #2 CROSSED @ WALL - SWITCHED LINES
	1015		VERTICAL PRELOAD TO 100% LIMIT LOAD SERVO SYSTEM $\pm 10K$ @ 2.0 sec/cycle
	1021		ODR RECORD 100% LIMIT @ 2.0 sec/cycle RUN 1.0 MIN OF FILM SERVO TO $\pm 10K$ @ 4.0 sec/cycle
	1027		ODR RECORD 100% LIMIT @ 4.0 sec/cycle RUN 1.0 MIN OF FILM SERVO SYSTEM TO ZERO
	1035		20% LIMIT LOAD ON VERTICAL PRELOAD SERVO SYS TO $\pm 10K$ @ 2.0 sec/cycle ODR RECORD 20% @ 2.0 sec/cycle

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4.1 Test log Sheet

DATE	TIME	RECORDER	Phase 6 ACTION
1007		Nemes	Servo System to $\pm 10\%$ @ 4.0 Sec / cycle (3)
	1037		CDR RECORD 20% @ 4 Sec / cycle
			REDUCE SERVO TO ZERO
			REDUCE VERTICAL TO ZERO
	1038		CDR RECORD ZERO
	1040	Nemes	TEST COMPLETE
			NOTE: *DEFLECTION GAGE D5 SLIPPED
			OF OF WHEEL ON 20% FINAL
			ROUNDS.
			*GAGE D6 ALSO OFF OF WHEEL

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4.1 Test Log Sheet

DATE	TIME	RECORDER	PHASE & ACTION	(1)
2 OCT 74	1258	NOMES	RETURN PHASE 6 - 20% 234 Sec/cycle AND 100% AT 4.0 Sec/cycle SINCE LAST DS, D6, D13, D14 ON LAST RUN	
	1259		CDR - SYSTEM SUBZERO	
			VERTICAL PRELOAD (1/2) TO 20% LIMIT LOAD	
			SERVO SYSTEM TO 110K @ 2.0 Sec/cycle	
	1307		CDR RECORD 20% @ 2.0 Sec/cycle	
			SERVO SYSTEM TO 110K @ 4.0 Sec/cycle	
	1309		CDR RECORD 20% @ 4.0 Sec/cycle	
			SERVO SYSTEM TO ZERO	
			VERTICAL PRELOAD TO 100% LIMIT LOAD	
			SERVO SYSTEM TO 110K @ 4.0 Sec/cycle	
	1314		CDR RECORD 100% @ 4.0 Sec/cycle	
			SERVO SYSTEM LEADING TO ZERO	
			VERTICAL LOADS TO ZERO	
	1321		CDR RECORD ZERO DATA SET	
	1325		TEST COMPLETE	
			*ALL GAGES STILL IN PLACE AFTER TEST	

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4.1 Test Log Sheet

DATE	TIME	RECORDER	ACTION
			PHASE 6 - RUN #2 ①
30 OCT	0800	NOMES	THE DEFLECTION GAGES ARE ZEROED OUT WITH TRUCK ASSEMBLY IN A RACKED POSITION RESULTING FROM A TENSION LOADING ON WHEEL/FITTING.
	0855		CDR SUB ZERO VERTICAL PROLOAD TO 20% LIMIT SERVO SYSTEM PUMP ON
	0905		SERVO LOADS TO $\pm 2,000$ lbs @ 2.0 sec/cycle CDR RECORD 20% @ ± 2000 lbs - 2.0 sec/cycle SERVO SYSTEM TO $\pm 2K$ @ 4.0 sec/cycle
	0906		CDR RECORD $\pm 2K$ @ 4.0 sec/cycle SERVO SYS TO $\pm 5K$ @ 4.0 sec/cycle
	0908		CDR RECORD $\pm 5K$ @ 4.0 sec/cycle SERVO SYS TO $\pm 5K$ @ 2.0 sec/cycle
	0909		CDR RECORD $\pm 5K$ @ 2.0 sec/cycle SERVO SYSTEM OFF
	0911		VERTICAL PROLOAD TO ZERO CDR RECORD ZERO SET
30 OCT		NOMES	TEST COMPLETE

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4.1 Test Log Sheet

DATE	TIME	RECORDER	PHASE	ACTION		
17 SEPT	1230	NEMES	PHASE 7-LUBS ON BODY CONTROL PLATE (1)	RAN CHECKOUT - LOAD LINES 1 & 2		
				TO 100% LIMIT LOAD - HAD TO		
				RE POSITION DEFLECTION GAGES D1 & D2		
				DUE TO ROTATION OF TRUCK ASSY		
	1300			READY TO RUN TEST - THERE IS		
				NO SUBZERO TAKEN ON SYSTEM		
				20% LIMIT LOAD		
			1ST RUN	2ND RUN	3RD RUN	ACTION
			1314	1340	1411	COR ZERO DATA POINT
			--	--		20% ON LINES 1 & 2
			1315	1346	1413	COR DATA POINT
			1320	--	--	LINES 3 & 4 TO 20% LOAD
			1322	1351	1415	COR RECORD 20 LB DATA
			SKIP	SKIP	1415	LINES 3 & 4 TO 40 LBS
			SKIP	SKIP	1415	COR RECORD 40 LBS
			1328	1354		LINES 3 & 4 TO 60 LBS
			1330	1356	*	COR RECORD 60 LBS
17 SEPT		NEMES	1332	1357	1418*	START COR CONTINUOUS RECORD

* USED 80 LBS FOR 3RD CYCLE

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4.1 Test Log Sheet

DATE	TIME	RECORDER	PHASE 7 - LUBE ACTION			(2)
17 SEPT		NOMES	1ST RUN	2ND RUN	3RD RUN	ACTION
			✓	✓	✓	INCREASE 3&4 UNTIL TRUCK ROTATES
			✓	✓	1419	STOP CDR CONTINUOUS RECORD
			✓	✓	✓	REDUCE 3&4 TO ZERO
			✓		✓	REDUCE 1&2 TO ZERO
			1337	1358	1420	CDR RECORD ZERO DATA
			✓	✓	✓	RELOCATE TRUCK ASSY
			✓	✓	✓	ZERO OUT DEFLECTION GAGES
			✓	✓	✓	VERIFY CDR RECORD
			✓	✓	COMPLETE TEST	REDO TEST
NOTE: HAD TROUBLE HOLDING, LOW PRES ON MAINTAINER. HOOKED UP THE LOAD LINES 3&4 TO HAND PUMP WITH TEE IN PRESS LINE. WORKED FINE.						
17 SEPT		NOMES				

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4.1 Test Log Sheet

DATE	TIME	RECORDER	PHASE 7 - LUBE ACTION			(3)
17 SEPT	1421	NAMES	50% LIMIT LOAD TEST			
			1st RUN	2nd RUN	3rd RUN	ACTION
			1422	1434	1443	CDR ZERO DATA POINT
			✓	✓	✓	50% LIMIT LOAD ON LINES 1 & 2
			1427	1437	1445	CDR RECORD 50% LOAD
			✓	✓	✓	LOAD LINES 3 & 4 TO 50 LBS
			1429	1438	1445	CDR RECORD 50% & 50 LBS
			1430	1438	1446	CDR START CONTINUOUS RECORD
			✓	✓	✓	INCREASE LOADS ON LINES 3 & 4
						UNTIL BOLSTER ROTATES
			✓	✓	✓	STOP LOADS ON LINES 3 & 4
			✓	✓	✓	STOP CDR RECORD
			✓	✓	✓	REDUCES LOADS ON LINES 1 & 2 TO ZERO
			1432	1441	1447	CDR RECORD ZERO SET
			✓	✓	✓	RELOCATE TRUCK-ASSEMBLY
			✓	✓	✓	ZERO OUT DEFLECTION GAGES
			✓	✓	✗	REPEAT TEST
					✓	TEST @ 50% LOAD COMPLETE
17 SEPT		NAMES				

4.1 Test Log Sheet

DATE	TIME	RECORDER	PHASE 7-LUBE ACTION			(4)
17 Sept	1448	Names	100% LIMIT LOAD TEST			
			1st Run	2nd Run	3rd Run	ACTION
			1448	1458	1506	COR ZERO DATA POINT
			1452	✓	✓	100% ON LINES 1 & 2
			1452	1501	1509	COR RECORD 100% DATA
			✓	✓	✓	START COR CONTINUOUS RECORDING
			✓	✓	✓	INCREASE LOADS IN LINES 3 & 4 UNTIL BOLSTER ROTATES
			✓	✓	✓	STOP LOADING LINES 3 & 4
			✓	✓	✓	STOP COR RECORDING
			1457	1505	1512	*COR RECORD ZERO SET*
			✓	✓	✓	RELOCATE TRUCK ASSEMBLY
			✓	✓	✓	ZERO AT DEFLECTION GAGES
			✓	✓	✗	REPEAT TEST
	1515					PHASE 7 TEST COMPLETED
17 SEPT		Names				

* REDUCE LINES 1 & 2 TO ZERO *

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4.1 Test Log Sheet

DATE	TIME	RECORDER	PHASE 7 - NO LUBC				ACTION	(1)
23 SEPT	0800	NEMES	SETUP READY FOR PHASE 7 TESTING (NO LUBC)					
↑		↑	1st RUN	2ND RUN	3RD RUN	4TH RUN	ACTION	
			0819	0830	0837	0942	CDR RECORD ZERO DATA (NOT SLIDING)	
			✓	✓	✓	✓	LOAD LINES 1 & 2 TO 20% (2.0 ON LEN)	
			0821	0833	0838	✓	CDR RECORD 20% LIMIT LOAD	
			✓	✓	✓	✓	LINES 3 & 4 TO 50 LB TENSION (-10 LEN)	
			0824	0834	0839	0945	CDR RECORD 20% & 50 LB LATERAL	
			✓	✓	✓	✓	VERIFY HYDRAULIC SYSTEM READY	
			✓	✓	✓	✓	FOR CONTINUOUS LOADING	
			✓	✓	✓	✓	VERIFY CDR READY FOR	
			✓	✓	✓	✓	CONTINUOUS LOADING	
			✓	✓	✓	✓	START CDR CONTINUOUS RECORD	
			-	.5	.6	1.00	INCREASE LATERAL LOADING	
			✓	✓	✓	✓	ON LINES 3 & 4 UNTIL BOLTER ROTATES	
			✓	✓	✓	✓	STOP HYDRAULIC LOADING - LINES 3 & 4	
			✓	✓	✓	✓	STOP CDR RECORD	
			✓	✓	✓	✓	REDUCE LINES 3 & 4 TO ZERO	
			✓	✓	✓	✓	REDUCE LINES 1 & 2 TO ZERO	
23 SEPT		NEMES	✓	✓	✓	✓	RELINQATE TRUCK ASSEMBLY	

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4.1 Test Log Sheet

DATE	TIME	RECORDER	PHASE 7 - NO LOBE				ACTION
			1st RUN	2ND RUN	3RD RUN	4TH RUN	
23 SEP 71		NEMES					(2)
			✓	✓	-	-	COR ZERO OUT DEFLECTION GAGES
			✓	-	✓	✓	RE RUN BREAKAWAY TEST
						✓	20% LIMIT LOAD COMPLETE
			50% LIMIT LOAD TESTING				
			1st RUN	2ND RUN	3RD RUN	4TH RUN	ACTION
			0842	0849	0854	0938	COR RECORD ZERO DATA (NOT SUB ZERO)
			✓	✓	✓	✓	LOAD LINES 1 & 2 TO 50% LIMIT (5.0N) (5N)
			0845	0851	0856	0939	COR RECORD 50% VERTICAL LOAD
			✓	✓	✓	✓	LINES 3 & 4 TO 50 LB TENSION (1.0N) (4N)
			0846	0852	0857	0940	COR RECORD 50% E 50 LB LATERAL
			✓	✓	✓	✓	VERIFY HYDRAULIC SYSTEM READY
							FOR CONTINUOUS LOADING
			✓	✓	✓	✓	VERIFY CDE READY FOR CONTINUOUS
			✓	✓	✓	✓	START CDE CONTINUOUS RECORD
			1.1	1.2	1.35	1.70	INCREASE LOADING ON LINES 3 & 4
			✓	✓	✓	✓	UNTIL BOOSTER RELATES
23 SEPT		NEMES	✓	✓	✓	✓	STOP LOADING LINES 3 & 4

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MCR-74-436

PAGE A (6)

4.1 Test Log Sheet

DATE	TIME	RECORDER	PHASE 7- NO LUBE					ACTION
			1ST RUN	2ND RUN	3RD RUN	4TH RUN		
23 SEPT		NEMES						ACTION
↑		↑	✓	-	-	-		STOP CDR CONTINUOUS RECORD
			✓	✓	-	✓		REDUCE LINES 3&4 TO ZERO
			✓	✓	✓	✓		REDUCE LINES 1&2 TO ZERO
			✓	✓	-	✓		RELAXATE TRUCK ASSEMBLY
			✓	✓	✓	✓		CDR ZERO OUT DEFLECTION GAGES
			✓	✓	✓	-		PERFORM BREAKAWAY TEST
						✓		50% LIMIT LOAD COMPLETE
			100% LIMIT LOAD TESTING					
			1ST RUN	2ND RUN	3RD RUN	4TH RUN	5TH RUN	ACTION
			0920	0926	0916	0923	0931	CDR RECORD ZERO (NOT SUBTRC)
			✓	✓	✓	✓	✓	LOAD LINES 1&2 TO 100% LIMIT LOAD
			0903	0912	0919	0926	0933	CDR RECORD 100% LIMIT LOAD
			✓	✓	✓	✓	✓	LINES 3&4 TO 50 LB TENSION
			0905	0913	0920	0927	0934	CDR RECORD 100% & 50 LB LIMIT LOAD
			✓	✓	✓	✓	✓	VERIFY HYDRAULIC SYSTEM READ /
								FLZ CONTINUOUS LOADING
			✓	✓	✓	✓	✓	VERIFY CDR READ / FLZ CONTINUOUS
23 SEPT		NEMES						RECORDING

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4.1 Test Log Sheet

DATE	TIME	RECORDER	PHASE 7-NO LUBE ACTION					ACTION
			1ST RUN	2ND RUN	3RD RUN	4TH RUN	5TH RUN	
23 SEPT		NOMES						
↑		↑	✓	✓	✓	✓	✓	INCREASE LOADING ON LINES 3&4
								UNTIL BOLSTER ROTATES
			✓	✓	✓	✓	✓	STOP HYDRAULIC LOADING OF 3&4
			✓	✓	✓	✓	✓	STOP COR-CONTINUOUS RELOAD
			✓	✓	✓	✓	✓	REDUCE LINES 3&4 TO ZERO
			✓	✓	✓	✓	✓	REDUCE LINES 1&2 TO ZERO
			✓	✓	✓	✓	✓	RELOCATE TRUCK ASSEMBLY
			✓	✓	✓	✓	✓	COR ZERO OUT DEPLECTIONS
			✓	✓	✓	✓	✓	2 ERUN BREAKAWAY TEST
							✓	100% TESTING COMPLETE
↓		↓						
23 SEPT	1000	NOMES	PHASE 7-NO LUBE TESTING COMPLETE					

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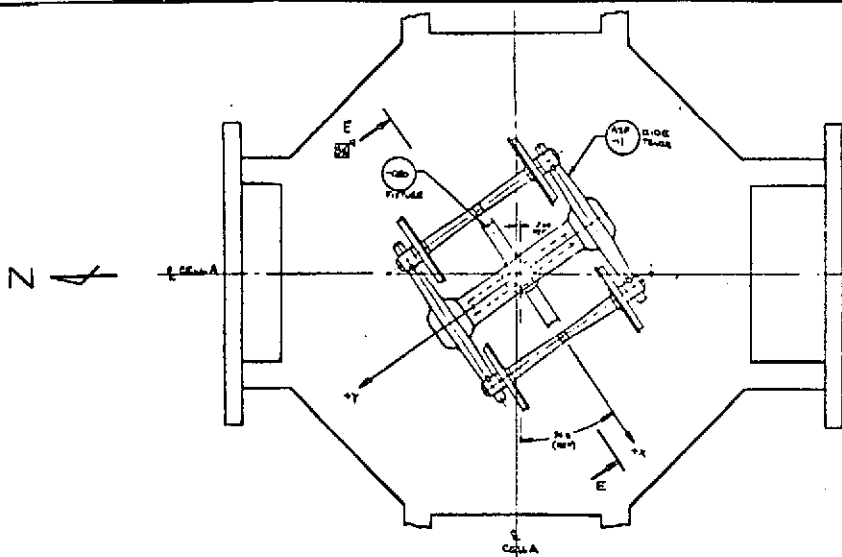
PAGE A62

APPENDIX B

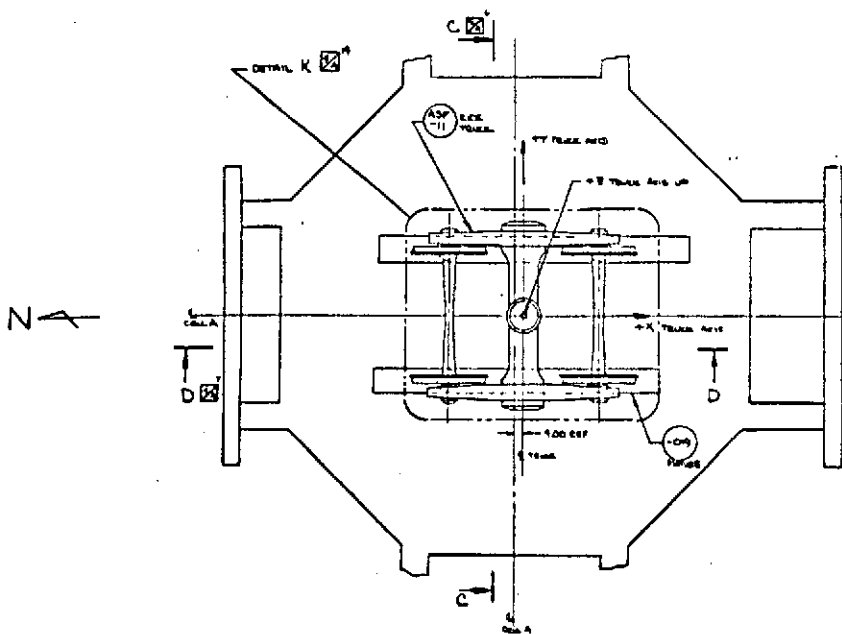
Train-Truck Assembly Test
(MMC LAB 1007045)

Page

B2



-O10 ASSEMBLY
(LOAD PHASES 6 & 7)



-O08 ASSEMBLY
(LOAD PHASES 1 THROUGH 5)

NOTE

1. ALL WELDS USE 70XX WELD ROD AND 1/8 INCH MINIMUM LEG UNLESS OTHERWISE NOTED. WHEN WELDING ON SIDE TRUCK ASSEMBLY APPEX CIRCLED CLOSER TO WELD AREA TO PREVENT BRAKE BEARING SLIP.
2. SEE SHEET 14 FOR NOTES ON DEFLECTION TRANSFORMERS.

NO.	REV.	DATE	BY	CHKD.
1				
2				
3				
4				

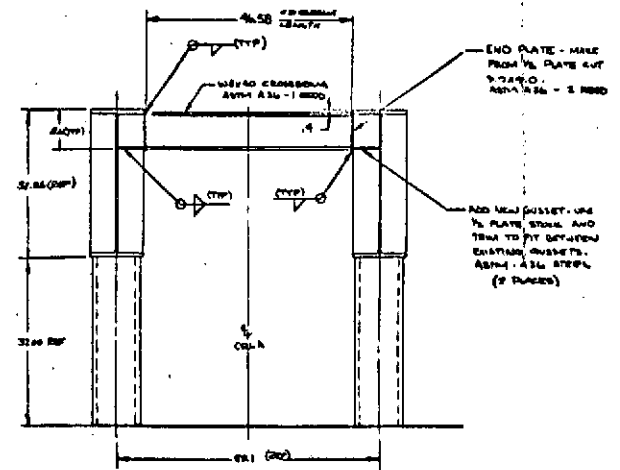
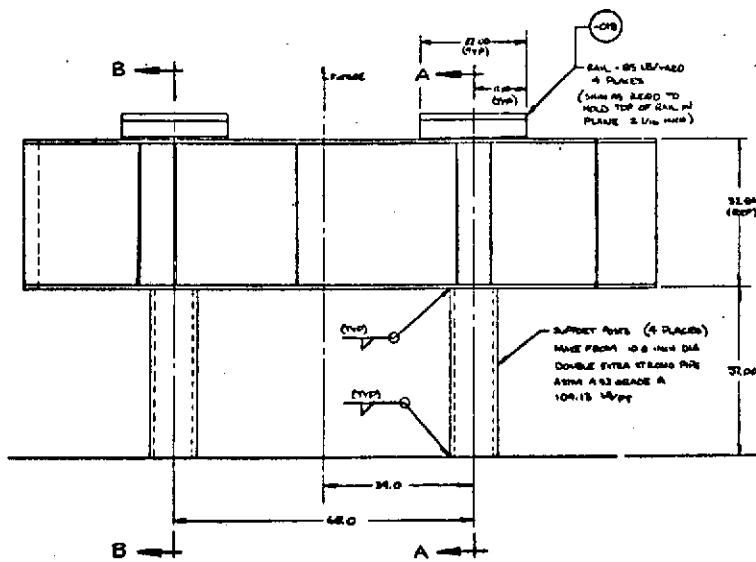
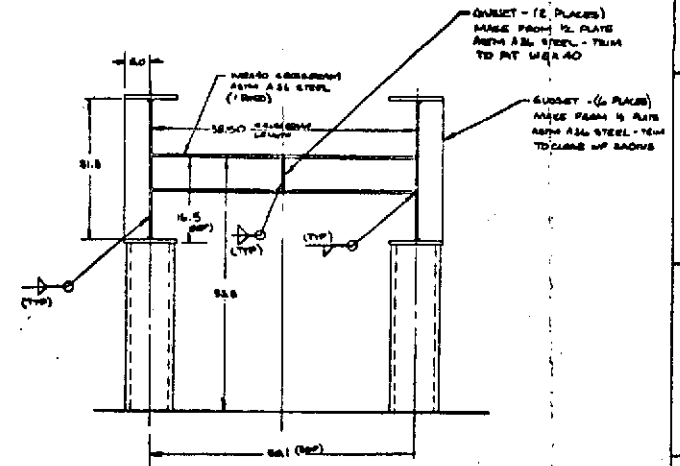
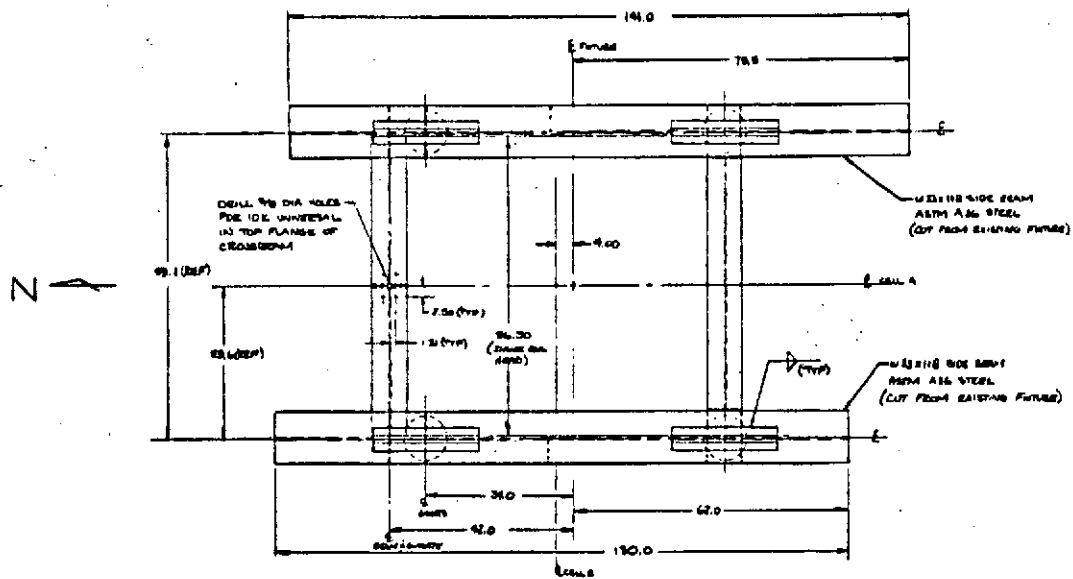
ITEM NO.	DESCRIPTION	MATERIAL	QUANTITY	UNIT	REMARKS
1
2
3
4
5

DRAWING NO. 1007095		REVISIONS	
DATE	BY	NO.	DESCRIPTION

1007095-14

- TRAIN -
TRUCK ASSEMBLY TEST

DRAWING NO. 1007095

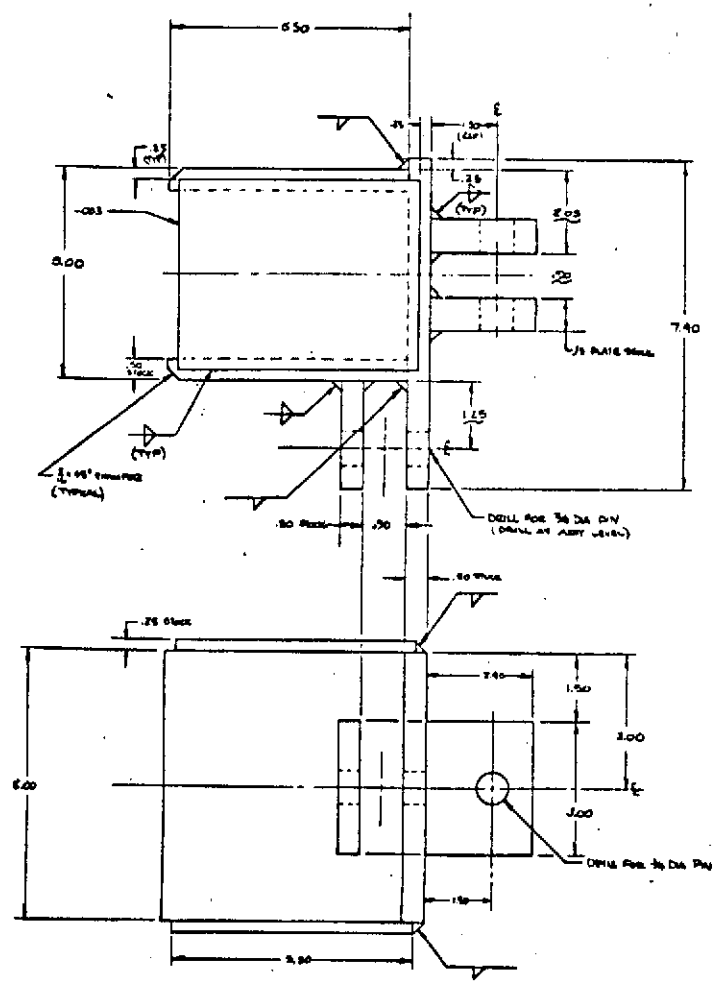


-019 Assy (1 REQ'D)

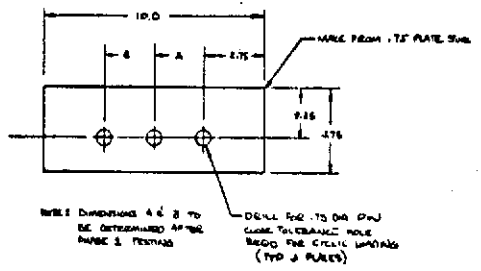
PR 1315-74

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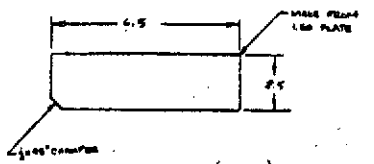
REVISED	DATE	BY	APP



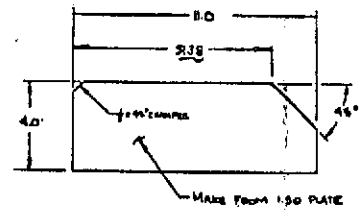
-059 ASSY (2 REQ'D)
 MATL: ASTM A36 STEEL PLATE
 SCALE: FULL



-060 ASSY (4 REQ'D)
 MATL: ASTM A36 STEEL PLATE
 SCALE: 1/2



-001 DETAIL (8 REQ'D)
 MATL: ASTM A36 PLATE
 SCALE: 1/2



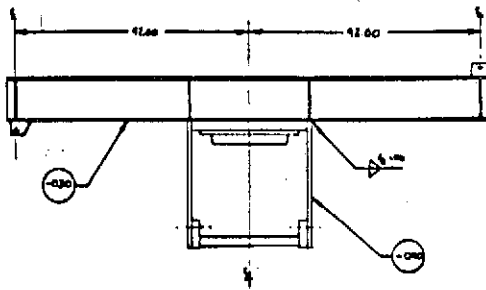
-002 DETAIL (8 REQ'D)
 MATL: ASTM A36 STEEL PLATE
 SCALE: 1/2

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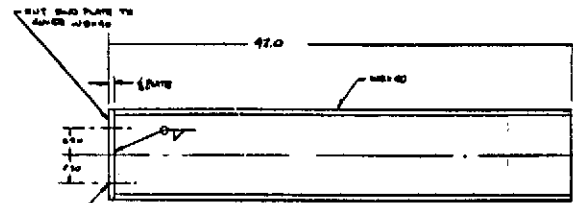
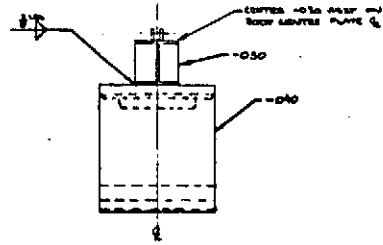
Pg. 1

NO	REV	DATE	BY	APP
1				

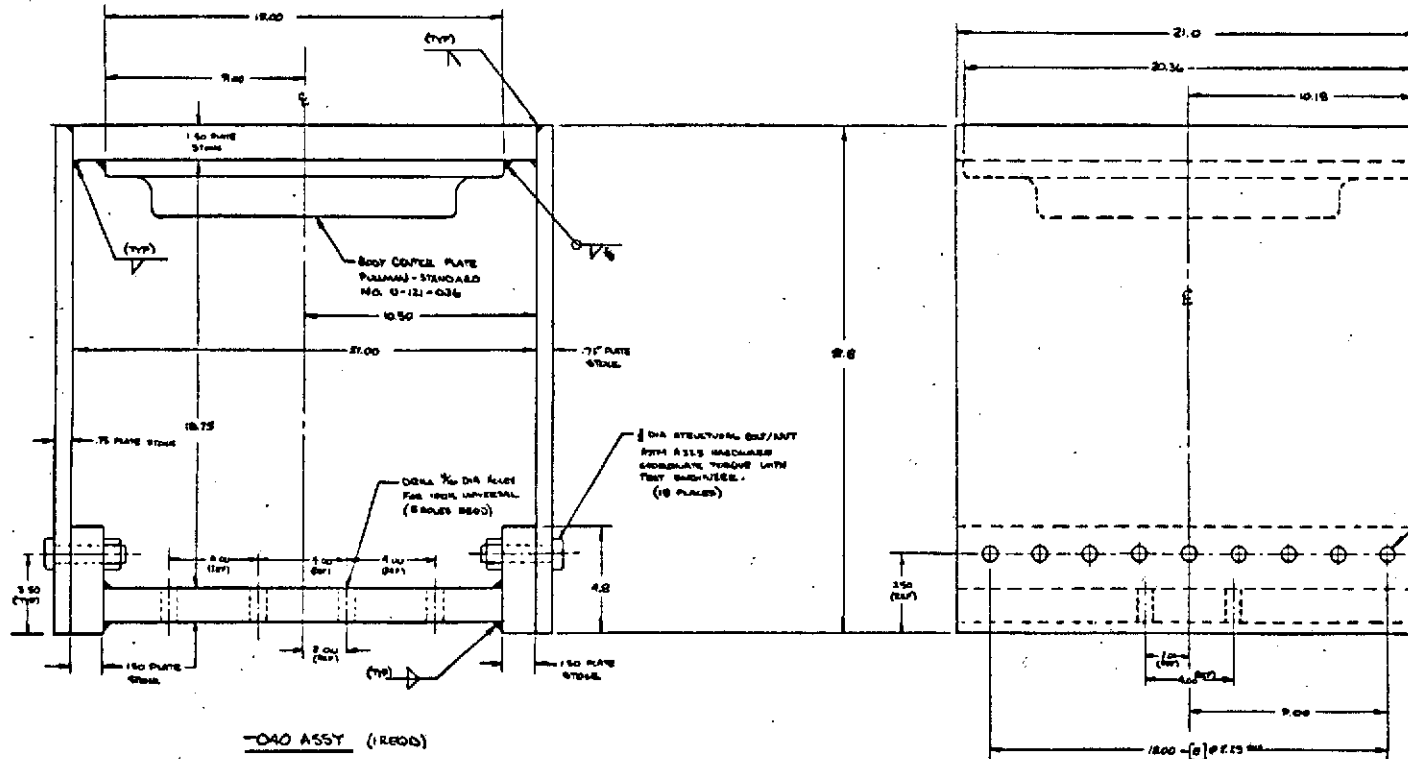
481007045



-049 ASSY (1REQ'D)
SCALE: 1/2



-050 ASSY (1REQ'D)
MATERIAL: ASTM A 36 STEEL
SCALE: 1/2



-040 ASSY (1REQ'D)
MATERIAL: ASTM A 36 STEEL
SCALE: 1/2

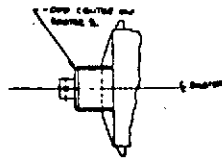
DRILL FOR 3/8 DIA STRUCTURAL BOLT. COORDINATE WITH TEST SPECIF. (18 PLACES)

IK-1315-74

SCALE: 1/2

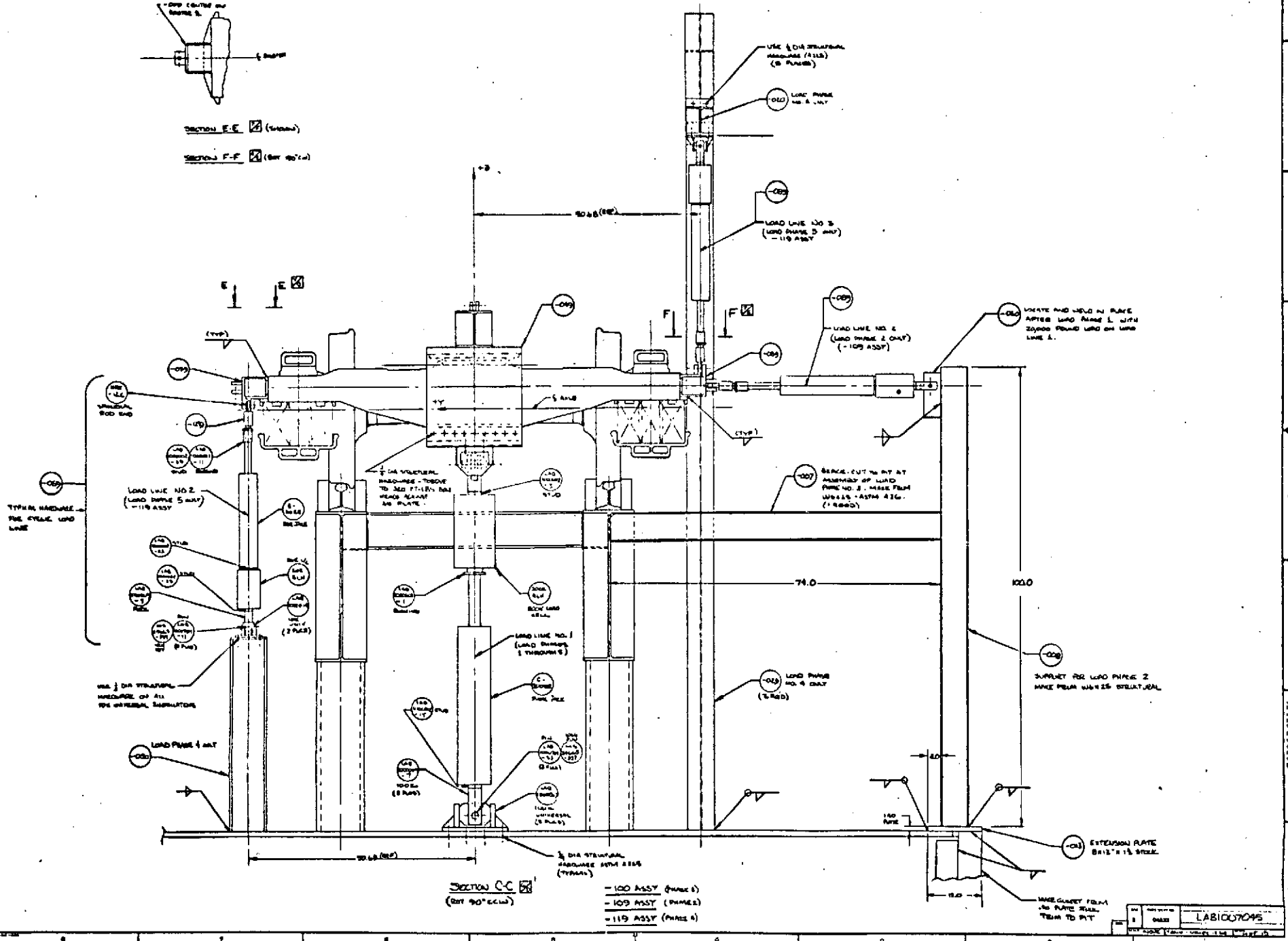
Page 1 of 1

REV	DATE	LAB 1007045



SECTION E-E (SEE DRAWING)

SECTION F-F (SEE DRAWING)



SECTION C-C (SEE DRAWING)

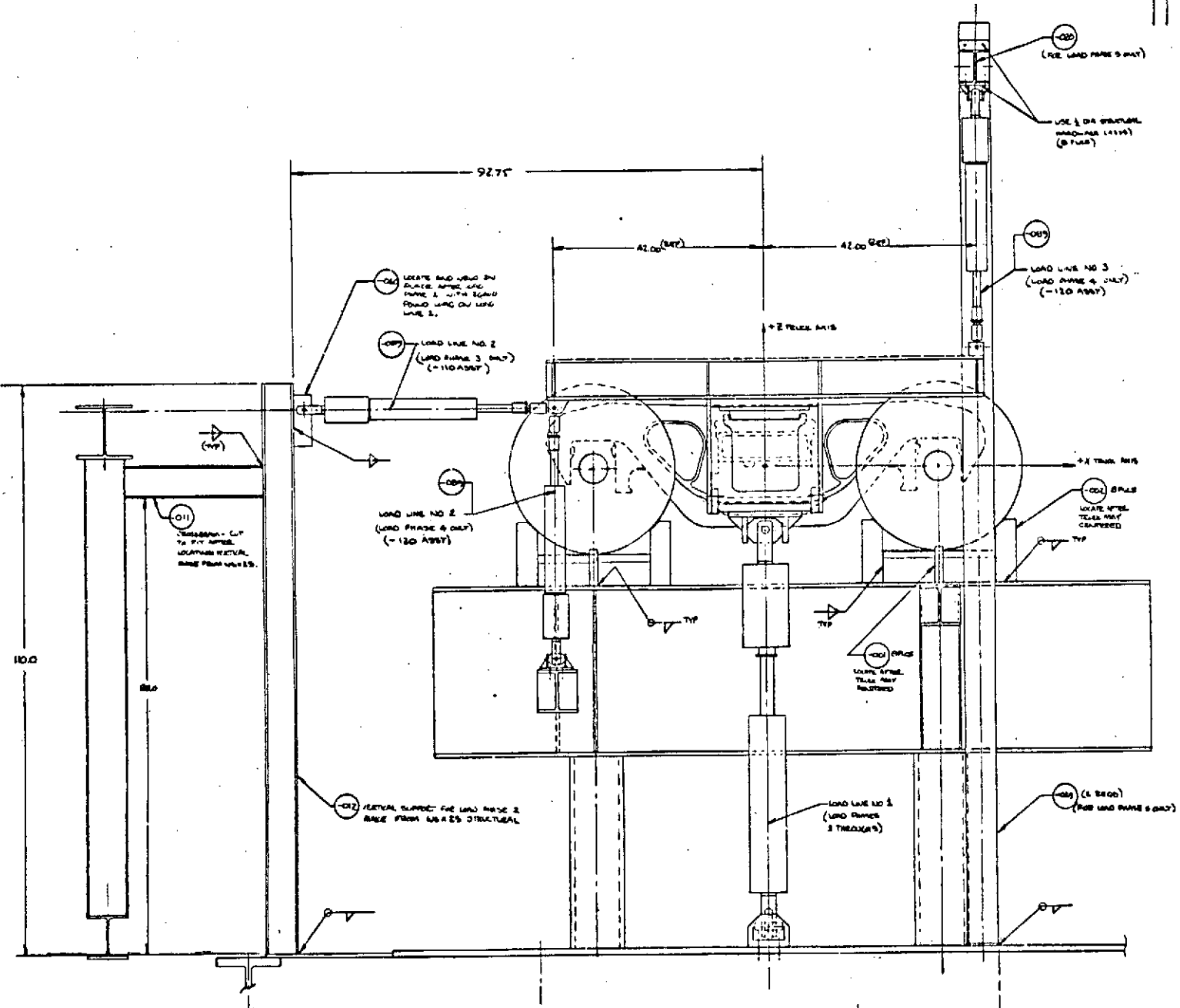
- 100 ASSY (PHASE 1)
- 109 ASSY (PHASE 2)
- 119 ASSY (PHASE 3)

19-4315-74

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LABORATORY	
DATE	TEST NO.

REV	DATE	BY	CHKD



SECTION D-D

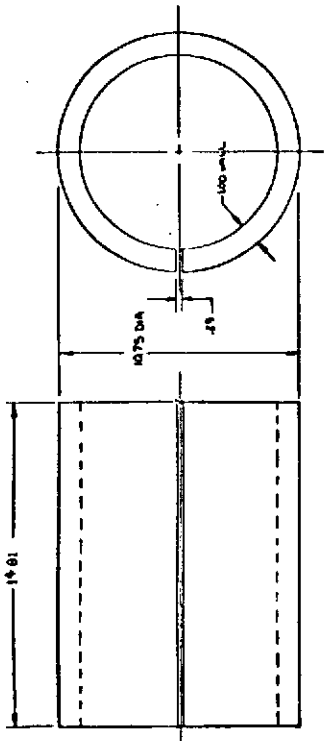
- 110 ASSY (PHASE 3)
- 120 ASSY (PHASE 4)

LAB 1007045

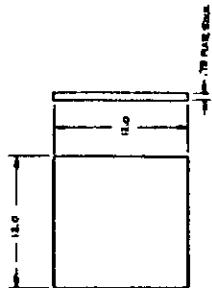
IR-131S-74

672 34200-891

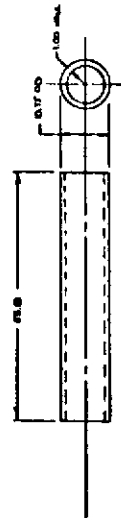
LAB 1007015



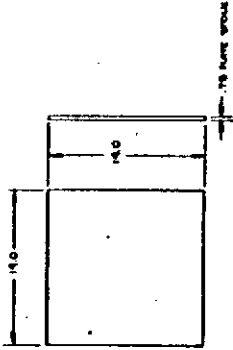
—005 DETAIL (18500)
MTRL: ASTM A36 STRUCTURAL PLATE



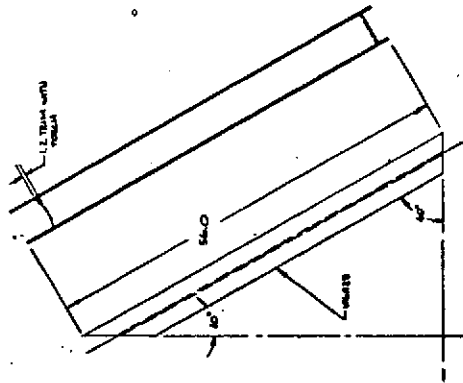
—004 DETAIL (18500)
MTRL: ASTM A36 PLATE



—003 DETAIL (18500)
MTRL: ASTM A36 STRUCTURAL PLATE

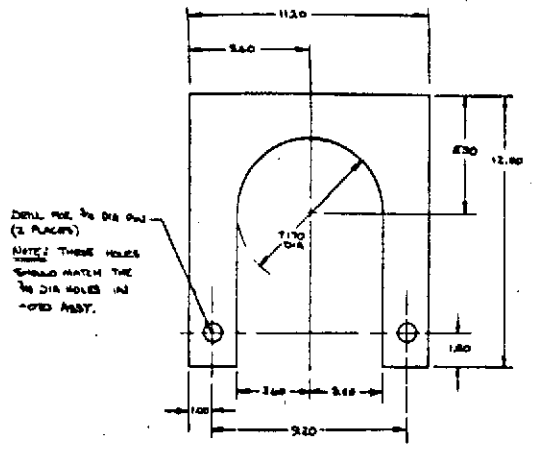


—004 DETAIL (18500)
MTRL: ASTM A36 PLATE

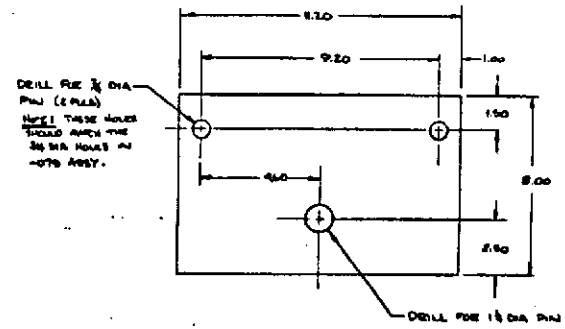
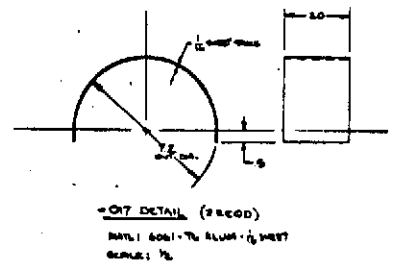


—006 DETAIL (18500)
MTRL: ASTM A36 STRUCT. PLATE

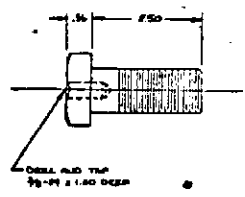
REV	DATE	BY	CHKD



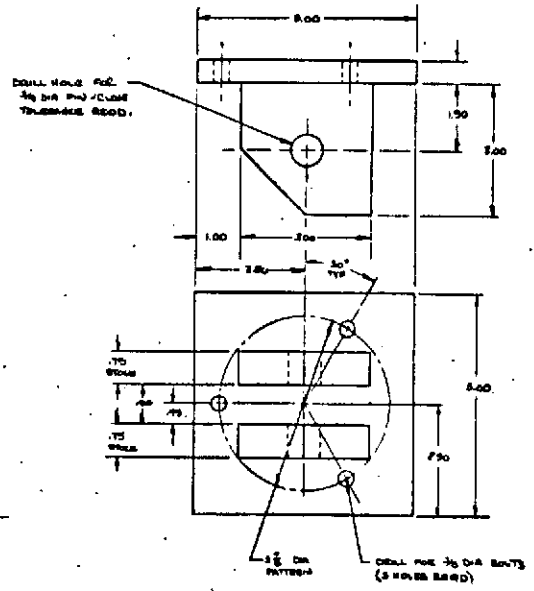
-079 ASSY (4 REQD)
MTRL: ASTM A36 - 1/4 RATE
SCALE: NONE



-070 ASSY (2 REQD)
MTRL: ASTM A36 - 1.00 FLOW STEEL
SCALE: NONE



-152 ASSY (4 REQD)
MTRL: ASTM A36 WELD BOLT
SCALE: FULL



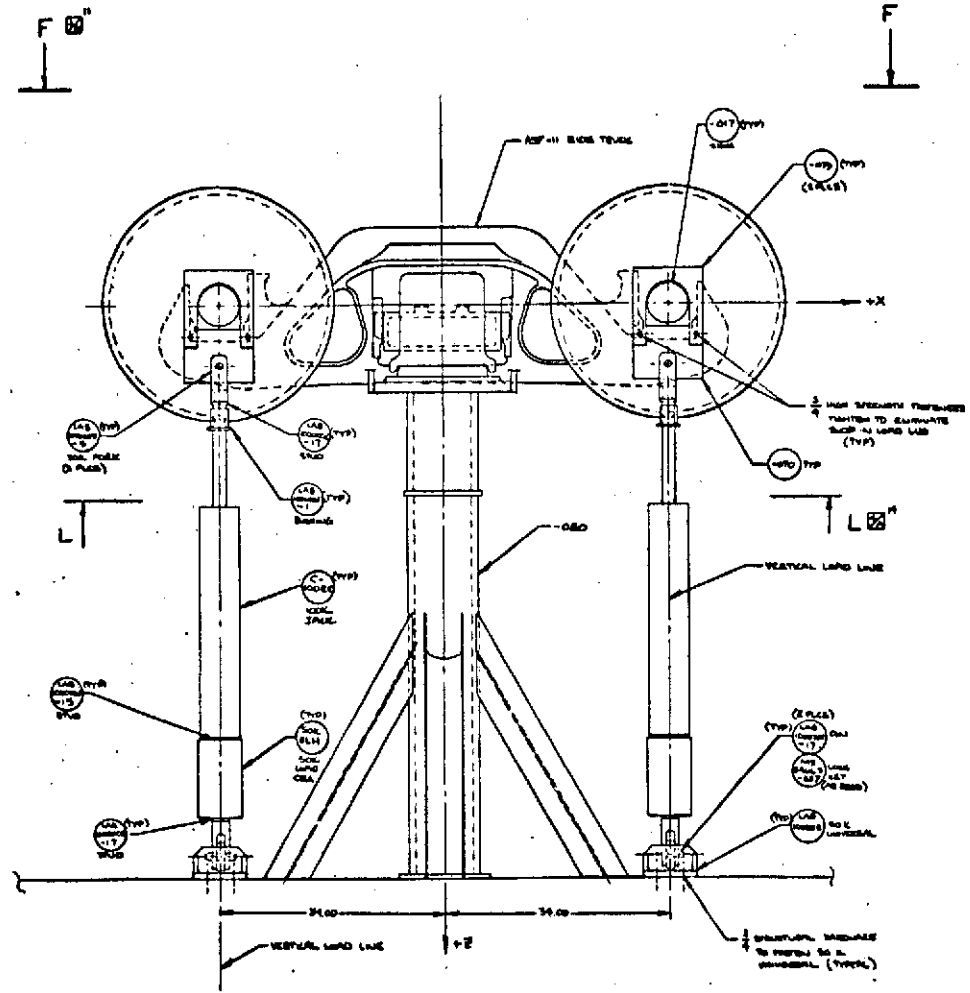
-019 ASSY (2 REQD)
MTRL: ASTM A36 STEEL
SCALE: FULL

TR-1318-74

REV	DATE	BY	CHKD

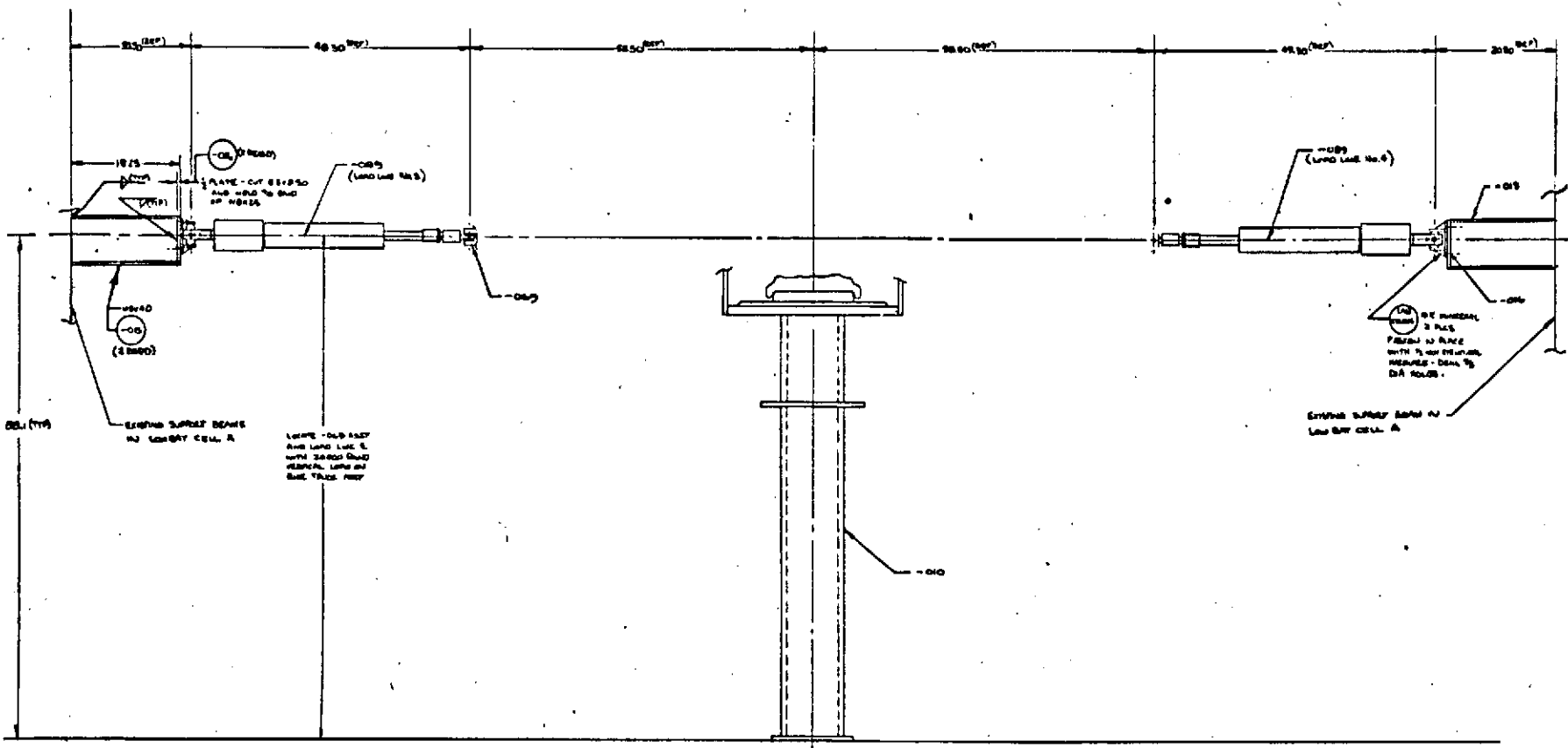
LAB 607045

REVISED BY	DATE
BY 74	AD-100



SECTION E-E

REVISED	BY	DATE	REASON

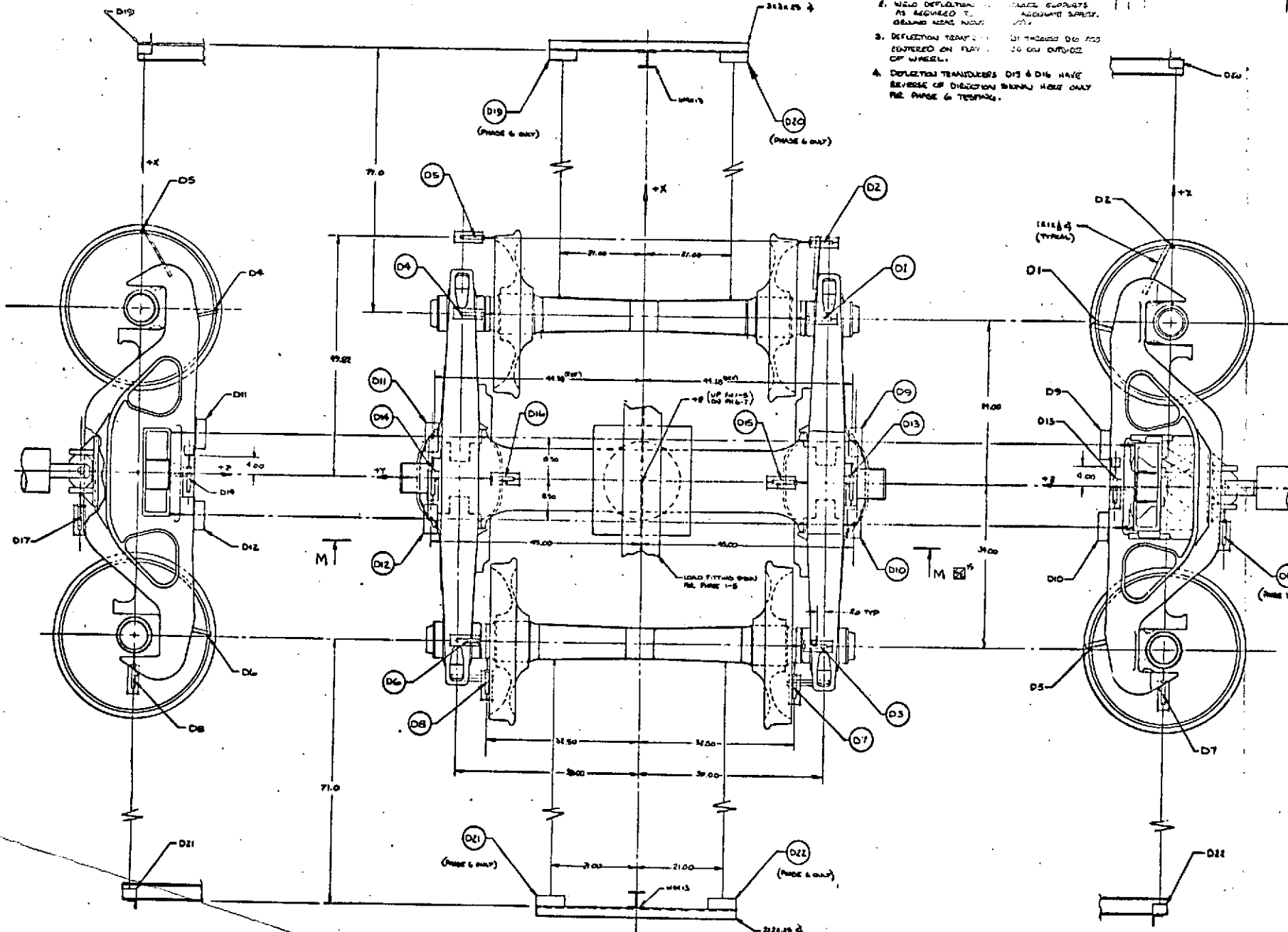


SECTION J-J (REVISED 11/21/72)
 (EFFECTIVE FOR -120 ASST ONLY)

TR-281S-74

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1	2810	LAS1007045
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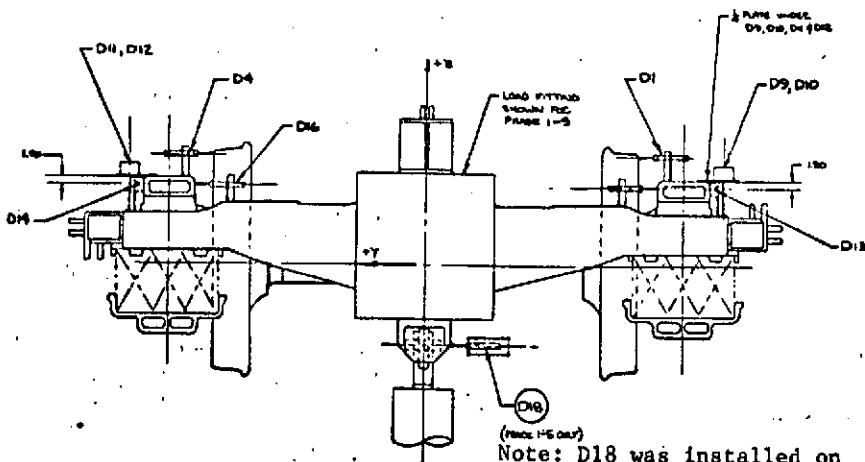
1. POSITIVE DIRECTION DEFLECTION TRANSDUCERS D19 & D20 ARE MOUNTED UNDER EACH WHEEL.
2. NEGATIVE DIRECTION DEFLECTION TRANSDUCERS D21 & D22 ARE MOUNTED UNDER EACH WHEEL.
3. DEFLECTION TRANSDUCERS D1 & D2 ARE MOUNTED ON PLAYERS OF WHEELS.
4. DEFLECTION TRANSDUCERS D13 & D14 HAVE REVERSE OF DIRECTION SIGNAL HOLD ONLY PER PHASE 6 TESTING.

DETAIL K \square PHASE 1-5 (BY 90°CCW)
 SECTION L-L \square PHASE 6 (BY 00°CCW)

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LAB 1007095
Model 8 (Computer) 11-14-65



SECTION M-M

Note: D18 was installed on +Y side of universal.

DEFLECTION TRANSDUCER SUMMARY

(SEE TABLES 2 AND 3 OF TEST PROCEDURE TC-118-118 FOR EXACT DIMENSIONS USED DURING TESTING)

GAUGE NUMBER	LOAD CHASE UTILIZED	RANGE / DIRECTION	DESCRIPTION	USUAL COORDINATE LOCATION		
				X (mm)	Y (mm)	Z (mm)
D1	1 TO 6	±1.0 Y	SIDEFRAME RELATIVE TO WHEEL/HALE	+34.00	-32.38	+15.50
D2				+49.50	-21.18	0.00
D3				-34.00	-32.18	+15.50
D4				+34.00	+32.18	+15.50
D5				+49.50	+32.18	0.00
D6		±1.0 Y		-34.00	+32.18	+15.50
D7		±1.0 X		-7.54	-31.50	0.00
D8		±1.0 X	SIDEFRAME RELATIVE TO WHEEL/HALE	-37.54	+32.50	0.00
D9		±3.0 Z	BOLSTER RELATIVE TO SIDEFRAME	+8.50	-45.00	-
D10				-8.50	-45.00	-
D11				+8.50	+45.00	-
D12		±3.0 Z	BOLSTER RELATIVE TO SIDEFRAME	-8.50	+45.00	-
D13		±1.0 X	SIDEFRAME RELATIVE TO BOLSTER	+4.00	-44.38	+12.25
D14		±1.0 X		+4.00	+44.38	+12.25
D15		±1.0 Y		0.00	-35.00	+12.25
D16	1 TO 6	±1.0 Y	SIDEFRAME RELATIVE TO BOLSTER	0.00	+35.00	+12.25
D17	1 TO 5	±1.0 X	BOLSTER RELATIVE TO GROUND	-	-7.25	-14.00
D18	1 TO 5	±1.0 Y	BOLSTER RELATIVE TO GROUND	-7.00	-	-6.71
D19	6	±3.0 X	WHEEL HALE RELATIVE TO GROUND	+38.00	+21.00	0.00
D20	6			+38.00	-21.00	0.00
D21	6			-38.00	+21.00	0.00
D22	6	±3.0 X	WHEEL HALE RELATIVE TO GROUND	-38.00	-21.00	0.00

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