For further information on advertised products or New Products in this issue, fill out one of these cards. Circle the numbers that correspond to the Reader Service Numbers of the items in which you are interested.

Please print or type your name and address.

February 1985 Issue
Card void after August 1985

101 □ Please send me information about regular IEEE CS membership.

102 □ Please send me information about IEEE CS student membership.

103 □ Please send me the IEEE CS 1984 Publications Catalog.

For Computer Society membership, use application on inside back cover.
For Change of Address form, see p. 81.

I liked the following articles and departments (circle):

A Magic Layout System □  
B Hierarchical Layout Verification □  
C Statistical Fault Analysis □  
D Redesign System □  
E Toward a Standard HDL □  
F EDIF Information Format □  
G Tutorial: CAD Databases □  

PRODUCTS PURCHASED FOR FOR
OR SPECIFIED JOB HOBBY

Computers □  
Workstations □  
Test Systems □  
Design Systems □  
Other □  

Send more information on numbered items:

1 5 9 13 17 21 25 29 33 37 41 45 49 53 57 61 65 69 73 77 81 85 89 93 97
2 6 10 14 18 22 26 30 34 38 42 46 50 54 58 62 66 70 74 78 82 86 90 94 98
3 7 11 15 19 23 27 31 35 39 43 47 51 55 59 63 67 71 75 79 83 87 91 95 99
4 8 12 16 20 24 28 32 36 40 44 48 52 56 60 64 68 72 76 80 84 88 92 96 100

February 1985 Issue
Card void after August 1985

101 □ Please send me information about regular IEEE CS membership.

102 □ Please send me information about IEEE CS student membership.

103 □ Please send me the IEEE CS 1984 Publications Catalog.

For Computer Society membership, use application on inside back cover.
For Change of Address form, see p. 81.

I liked the following articles and departments (circle):

A Magic Layout System □  
B Hierarchical Layout Verification □  
C Statistical Fault Analysis □  
D Redesign System □  
E Toward a Standard HDL □  
F EDIF Information Format □  
G Tutorial: CAD Databases □  

PRODUCTS PURCHASED FOR FOR
OR SPECIFIED JOB HOBBY

Computers □  
Workstations □  
Test Systems □  
Design Systems □  
Other □  

Send more information on numbered items:

1 5 9 13 17 21 25 29 33 37 41 45 49 53 57 61 65 69 73 77 81 85 89 93 97
2 6 10 14 18 22 26 30 34 38 42 46 50 54 58 62 66 70 74 78 82 86 90 94 98
3 7 11 15 19 23 27 31 35 39 43 47 51 55 59 63 67 71 75 79 83 87 91 95 99
4 8 12 16 20 24 28 32 36 40 44 48 52 56 60 64 68 72 76 80 84 88 92 96 100
Testing a new communications system has always meant crossing new frontiers. The Pony Express. Like any new idea, it had to be tested. That meant traveling in uncharted terrain. And taking a certain amount of risk.

Today the communications industry is traveling faster than ever. And we're the test company that's blazing new trails.

©1985 LTX Corporation, Westwood, MA 02090

Over 70 major communications companies throughout the world have invested in LTX production test equipment to ensure that the millions of electronic devices they make or buy work reliably and accurately. Codecs to line cards, video processors to image reader service arrays, modems to local area networks, and devices for tomorrow's integrated digital network. If it affects the way the world communicates, LTX will pioneer a way to test it.