**/PROG RANDOM\_NUMBER**

LINE\_TRACK;

LINE\_TRACK\_SCHEDULE\_NUMBER : 0;

LINE\_TRACK\_BOUNDARY\_NUMBER : 0;

CONTINUE\_TRACK\_AT\_PROG\_END : TRUE;

/MN

1: ;

2: R[53]=(3.8\*R[53]\*(1-R[53])) ;

3: ;

4: R[54]=R[53]\*300 ;

5: R[54]=R[54] DIV 1 ;

6: R[54]=R[54]-150 ;

7: PR[20,2]=R[54] ;

8: ;

9: R[53]=(3.8\*R[53]\*(1-R[53])) ;

10: ;

11: R[55]=R[53]\*100 ;

12: R[55]=R[55] DIV 1 ;

13: R[55]=R[55]-50 ;

14: PR[20,6]=R[55] ;

15: ;

/POS

/END