(16 pts) 17. Consider input cards with the following layout:

Card Column	Variable Name
1-5	IDNØ (integer)
10-13	KØDE EWE (XXX∧X)
18-19	GNU (XAX)

1 pt / statement

2 pt for each format

2 pt for GO TO after

CONTINUE

The following flowchart computes a value $Z\emptyset\emptyset$ which is to be printed at the top of a new page in the following form: THE VALUE OF $Z\emptyset\emptyset=XXXXX.XX$ (with the X's replaced by the value). On the coding form provided, write a complete FORTRAN program to implement this flowchart.

