

## APPENDIX E SUPPLEMENTARY DATA RECORD DEFINITION

### 1. Start Line

The first line in a data record of a supplementary archive record should consist of a unique character string as follows:  
::B-SUP: ID=aaa, where aaa is an identifier defined by the local office.

### 2. Body

The complete supplemental data for the record is inserted in the file after the initial line described above. The lines can be of the necessary length for input, output, tables, or other information.

### 3. End Line

The last line of the data record will contain a unique character string ::E-SUP: ID=aaa, where aaa is the same identifier as the start line of the record.

### 4. Example

The following example shows a supplementary data record for an HEC1 input file.

```
::B-SUP: ID=RED_PLAN_B
ID      RED RIVER STUDY
ID      STREAMFLOW ROUTING OPTIMIZATION
ID      MUSKINGUM METHOD - Plan B
IT      720      600000      0      16
IO      1      2
OR      2
KK      1
QP      2000      2000      7000      11700      16500      24000      29100      28400
QP      15300      11200      8200      6400      5200      4600      0      0
QI      2200      2200      14500      28400      31800      29700      25300      20400
QI      9300      6700      5000      4100      3600      2400      0      0
QO      2000      2000      2000      7000      11700      16500      24000      29100
QO      15300      11200      8200      6400      5200      4600      0      0
RL      0.      0.
RM      -1      -1.00      -1.00
ZZ
::E-SUP: ID=RED_PLAN_B
```