## Appendix C4. Format for Tabular Data Input

The tabular data must always have the same general format as the example given below:

```
0т6
       XYZ DATA POINTS
90-45.0000000000
                    NEGATIVE VALUE = SUPERIMPOSE ON PREVIOUS PLOT
-45
                    NEGATIVE VALUE = TABULAR DATA SET FOLLOWS
                    Descriptive Comments about Data Set
 Α
 2
         999.0
LN KM
               LN KM
1.06103
               295.1175
1.04327
               295,1062
1.00858
               295.0950
1.10932
               295.0837
1.20206
               295.0725
               296.0613
1.38054
               296.0501
1.28684
               296.0390
1.40138
1.47047
               296.0278
 999.000
                         RETURNING TO W ARRAY DATA SET
 0
 0
```

The following lines must be present:

- 1. Model ID and Title Line
- 90 followed by a (usually negative) value from 41 to 62.
- 3. A negative value which is the same as that given in line 2.
- 4. Any descriptive comments (optional)
- 5. 2 followed by a flag value which indicates the end of the data when it is placed in the first column of numbers.
- 6. Indications of the units for the data set (optional) for each column following the format requirements given in HARPO report.
- 7. 2 columns of input data of 13 columns each of any floating point format.
- 8. Flag value in first column.
- 9. 0 optionally followed by some commentary starting in column 25.
- 10. 0 indicating the end of the runset.