

#### Appendix C4. Format for Tabular Data Input

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

```
0T6      XYZ DATA POINTS
 90-45.0000000000    NEGATIVE VALUE = SUPERIMPOSE ON PREVIOUS PLOT
-45          NEGATIVE VALUE = TABULAR DATA SET FOLLOWS
  A              Descriptive Comments about Data Set
  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
1.38054        296.0613
1.28684        296.0501
1.40138        296.0390
1.47047        296.0278
 999.000
  0              RETURNING TO W ARRAY DATA SET
  0
```

The following lines must be present:

1. Model ID and Title Line
2. 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.

#### Appendix C5. Table of W(90) Values to Specify Profile Type