

## Appendix E

### KBOGUS format

The KBOGUS file is used to replace specific observations in a station report. It is accessed by RAWINS as FORTRAN unit 12.

The KBOGUS record format is

```
40      FORMAT(I4, I2, 1X, A8, 1X, F7.1, 1X, F7.1, 4(1X, F7.1), 2X, I2, 4X, I8)
```

Each record describes corrections to be made to a single station at a single level. More than one variable may be modified by a KBOGUS record, if desired.

Following is an example of four records of a KBOGUS file. The titles and dashed lines are for clarification purposes only.

N	TY	STA	PRES	HT	TEMP	RH	DIR	SPD	L	DATE	
1	2	72270	1	1019.7	88888.0	99999.9	88888.0	88888.0	88888.0	1	87010412
1	2	72564	1	88888.0	88888.0	88888.0	88888.0	50.0	3.6	1	87010412
1	2	ZFFC	1	88888.0	88888.0	16.0	88888.0	88888.0	88888.0	1	87010412
1	1	72220	1	88888.0	88888.0	88888.0	88888.0	195.0	37.0	4	87010412

#### Description of KBOGUS file variables

N: Number of observations for the given date, variable and level.

TY: Type of level:  
1: mandatory level  
2: surface  
-1: nonmandatory level

STA: Five digit station identifier followed by a flag (1 or 2) indicating whether one or two surface observations from a single station (*i.e.*, surface station report; surface observation from an upper-air station) were both used in a surface analysis.

PRES: Bogus sea-level pressure (mb) to insert. Two other options are available: to retain the original value, PRES = 88888.0; to delete the original value without inserting a bogus value, PRES = 99999.0.

HT: Bogus height (m). Again, options 88888.0 (to retain original value) and 99999.0 (to delete original value) may be used.

TEMP: Bogus temperature (°C). 88888.0 (retain); 99999.0 (delete).

RH: Bogus relative humidity (%). 88888.0 (retain); 99999.0 (delete).

DIR: Bogus wind direction (degrees). 88888.0 (retain); 99999.0 (delete).

SPD: Bogus wind speed ( $\text{m s}^{-1}$ ). 88888.0 (retain); 99999.0 (delete).

L: Level: 1 = surface, 2 = 1000 mb, 3 = 850 mb, etc.; the highest values of L refer to nonmandatory levels.

DATE: Eight digit date/time identifier, in the format YYMMDDHH.