

A list of the variables on each of the files is below.

<b>List of Variables on ALLRATINGS2009_LONG - ALLRATINGS2011_LONG</b>						
#	Variable	Type	Len	Format	Informat	Label
1	monthname	Char	9			Month name
2	PROVNUM	Char	10	\$6.	\$6.	Federal Provider Number
3	STATE	Char	2			State abbreviation of Provider
4	overall_rating	Char	2			Overall Quality Rating
5	survey_rating	Char	2			Health Inspection Rating
6	quality_rating	Char	2			Quality Measure Rating
7	staffing_rating	Char	2			Staffing Rating
8	RN_staffing_rating	Char	2			RN Staffing Rating
9	year	Num	8			Year (yyyy)
10	month	Num	8	Z2.		Month (mm)
11	PROVNAME	Char	50			Provider Name

The five rating variables on these files are coded in the same way that they are on the standard PROVIDER\_RATING file that is produced each month. They are character variables but have only possible values of 10,20,30,40,50,70,90 as shown below. The **\$starfmt** will produce stars in rtf output.

```
PROC FORMAT;

VALUE $stars
'10'='*'
'20'='**'
'30'='***'
'40'='****'
'50'='*****'
'70' = 'Too New to Rate'
'90' = 'Data Not available'
;

** produces stars in RTF output ;
VALUE $starfmt
'10'='^i0^{Unicode 2605}'
'20'='^i0^{Unicode 2605}^{Unicode 2605}'
'30'='^i0^{Unicode 2605}^{Unicode 2605}^{Unicode 2605}'
'40'='^i0^{Unicode 2605}^{Unicode 2605}^{Unicode 2605}^{Unicode 2605}'
'50'='^i0^{Unicode 2605}^{Unicode 2605}^{Unicode 2605}^{Unicode 2605}^{Unicode 2605}'
'70' = 'Too New to Rate'
'90' = 'Data Not available'
;
RUN;
```