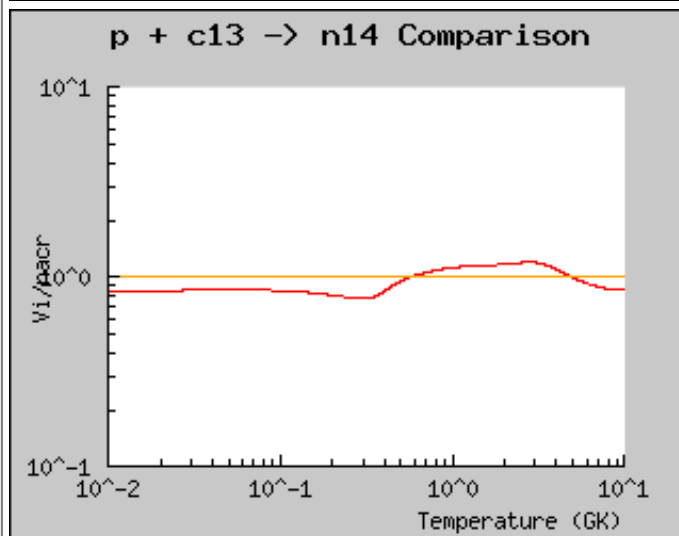
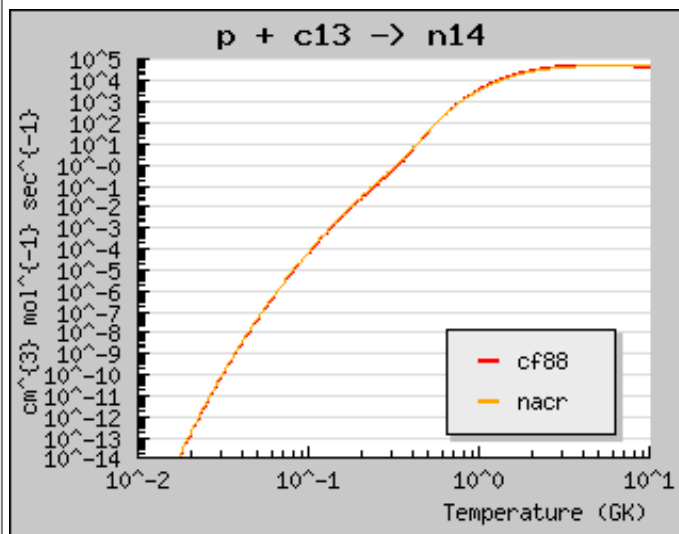


Rate Details: $p + c13 \rightarrow n14$

Rate:	p + c13 -> n14 nacr(v2) ▼
Q (MeV):	7.551
SEF:	View
<u>Fits Parameters</u>	View
<u>Data Points</u>	View
Version	2 of 2
<u>Label</u>	nacr
Recommended	Yes
Future	No
Popular Categories	CNO cycle 1
<u>Files</u>	View
Last Modified:	
2010-06-11 15:14:12 by meisel	
Comments:	
SEF updated to match NACRE paper. Data points at T9= 0.1 and 0.13 ignored for a physical fit.	
Reverse Rate	
ReacLib2 Format ▼ Download	

Displayed Versions:

☒ cf88 ☒ nacr

The comparison graph is the ratio of the rate versions versus the currently selected rate.

Display Legend: ☐ Side or ☒ Inline

To plot a list of points to the graph, use this form.
 Uploaded files should be in a simple "T₉,rate"
 format, with one point per line.

Plot Points: No file chosen

[View an example](#)