Rate Details: p + c12 → n13

	I
Rate:	p + c12 ->
	n13
	Is09(v3) ▼
Q (MeV):	1.943
SEF:	<u>None</u>
Fits Parameters	<u>View</u>
Data Points	<u>View</u>
Version	3 of 3
Label	<u>ls09</u>
Recommended	Yes
Future	No
Popular	CNO cycle 1
Categories	
Files	<u>View</u>
Last Modified:	
2010-06-18 15:20:51 by cyburt	
Comments:	
Reverse Rate	
Reaclib2 Format ▼	
Download	

